

# Command Line Interface Reference Guide for Cisco Unified Solutions Release 8.5(1)

This document describes the Command Line Interface (CLI) commands that are available for the Cisco Unified Operating System.

# **Contents**

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# **Starting a CLI Session**

You can access the Cisco Unified Operating System CLI remotely or locally:

 From a web client workstation, such as the workstation that you use for Cisco Unified Operating System Administration, you can use SSH to connect securely to the Cisco Unified Operating System.



You can access the Cisco Unified Operating System CLI directly by using the monitor and keyboard
that you used during installation or by using a terminal server that is connected to the serial port.
Use this method if a problem exists with the IP address.

# **Before You Begin**

Ensure you have the following information that gets defined during installation:

- A primary IP address and hostname
- An administrator ID
- · A password

You will need this information to log in to the Cisco IPT Platform.

Perform the following steps to start a CLI session:

# **Step 1** Do one of the following actions depending on your method of access:

 From a remote system, use SSH to connect securely to the Cisco IPT Platform. In your SSH client, enter

ssh adminname@hostname

where *adminname* specifies the Administrator ID and *hostname* specifies the hostname that was defined during installation.

For example, ssh admin@ipt-1.

• From a direct connection, you receive this prompt automatically:

```
ipt-1 login:
```

where **ipt-1** represents the host name of the system.

Enter your administrator ID.

In either case, the system prompts you for a password.

### **Step 2** Enter your password.

The CLI prompt displays. The prompt represents the Administrator ID; for example:

admin:

# **CLI Basics**

The following section contains basic tips for using the command line interface.

- Completing Commands, page 3
- Getting Help on Commands, page 3
- Exiting a Command with the Ctrl-C Key Sequence, page 4
- Ending a CLI Session, page 4

# **Completing Commands**

To complete commands, use **Tab**:

- Enter the start of a command and press **Tab** to complete the command. For example, if you enter **se** and press **Tab**, **set** gets completed.
- Enter a full command name and press **Tab** to display all the commands or subcommands that are available. For example, if you enter **set** and press Tab, you see all the **set** subcommands. An \* identifies the commands that have subcommands.
- If you reach a command, keep pressing **Tab**, and the current command line repeats; this indicates that no additional expansion is available.

# **Getting Help on Commands**

You can get two kinds of help on any command:

- Detailed help that includes a definition of the command and an example of its use
- Short query help that includes only command syntax

#### **Procedure**

To get detailed help, at the CLI prompt, enter

help command

Where *command* specifies the command name or the command and parameter. See Example 1-1.



If you enter the **help** command without specifying the name of a particular command as the optional parameter, the system provides information about the CLI system.

To query only command syntax, at the CLI prompt, enter

command?

Where *command* represents the command name or the command and parameter. See Example 1-2.



If you enter a ? after a menu command, such as **set**, it acts like the Tab key and lists the commands that are available.

# Example 1-1 Detailed Help Example:

```
admin:help file list activelog
activelog help:
This will list active logging files
options are:
page - pause output
detail - show detailed listing
```

### Example 1-2 Query Example:

```
admin:file list activelog?
syntax:
file list activelog file-spec [options]
file-spec mandatory file to view
options optional page|detail|reverse|[date|size]
```

# **Exiting a Command with the Ctrl-C Key Sequence**

You can stop most interactive commands by entering the **Ctrl-C** key sequence, as shown in the following example:

# Example 3 Exiting a Command with Ctrl-C

```
admin:utils system upgrade initiate

Warning: Do not close this window without first exiting the upgrade command.

Source:

1) Remote Filesystem
2) DVD/CD
q) quit

Please select an option (1 - 2 or "q" ):
Exiting upgrade command. Please wait...

Control-C pressed

admin:
```



If you execute the command **utils system switch-version** and enter **Yes** to start the process, entering **Ctrl-C** exits the command but does not stop the switch-version process.

# **Ending a CLI Session**

At the CLI prompt, enter **quit**. If you are logged in remotely, you get logged off, and the ssh session gets dropped. If you are logged in locally, you get logged off, and the login prompt returns.

The following sections list and describe the CLI commands that are available for the Cisco Unified Operating System.

# **Conventions**

This document uses the following conventions:

| Convention           | Description  |
|----------------------|--|
| boldface font        | Commands and keywords are in <b>boldface</b> .   |
| italic font          | Arguments for which you supply values are in italics.  |
| [ ]                  | Elements in square brackets are optional.  |
| { x   y   z }        | 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.  |
| screen font          | Terminal sessions and information the system displays are in screen font.  |
| boldface screen font | Information you must enter is in boldface screen font.   |
| italic screen font   | Arguments for which you supply values are in italic screen font.   |
|                      | This pointer highlights an important line of text in an example.   |
| ۸                    | The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key. |
| < >                  | Nonprinting characters, such as passwords, are in angle brackets.  |

Notes use the following conventions:



Note

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

Timesavers use the following conventions:



**Timesaver** 

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

Tips use the following conventions:



Means the information contains useful tips.

Cautions use the following conventions:



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.

Warnings use the following conventions:



This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, you must be aware of the hazards involved with electrical circuitry and familiar with standard practices for preventing accidents.

# **Delete Commands**

This section contains descriptions of the following commands:

- delete account, page 6
- delete cuc futuredelivery (Cisco Unity Connection Only), page 6
- delete cuc locale (Cisco Unity Connection Only), page 7
- delete dns, page 7
- delete ipsec policy\_group, page 8
- delete ipsec policy\_name, page 8
- delete process, page 9
- delete smtp, page 9

# delete account

This command allows you to delete an administrator account.

# **Command syntax**

delete account account-name

#### **Parameters**

• account-name represents the name of an administrator account.

### Requirements

Command privilege level: 4 Allowed during upgrade: No

# delete cuc futuredelivery (Cisco Unity Connection Only)

This command deletes all messages that have been marked for future delivery.

# **Command syntax**

delete cuc futuredelivery

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

```
delete cuc futuredelivery
Deleting File : UmssMtaFutureDelivery/UnityMbxDb1/5C56C086-E64B-11DC-9BAF-41FC55D89593.eml
Deleting File : UmssMtaFutureDelivery/UnityMbxDb1/6D7DD796-E64B-11DC-A0E6-D1FD55D89593.eml
Files : Found = 2, Deleted = 2
Note: Files that are in use cannot be deleted
```

# delete cuc locale (Cisco Unity Connection Only)

This command deletes the specified locale and all of the associated files and settings from Connection.

#### **Command syntax**

delete cuc locale locale-id

#### **Parameters**

locale-id represents the ID of the locale that you want to delete.
 For a list of installed locales and their IDs, run the show cuc locales (Cisco Unity Connection Only) command. Be aware that locale IDs are case sensitive.

# **Usage Guidelines**

Before you run this command, you must stop the Connection Conversation Manager and Connection Mixer services. After you run this command, you must restart the Connection Conversation Manager and Connection Mixer services.

#### Requirements

```
Command privilege level: 1
Allowed during upgrade: Yes
```

### **Example**

The following example deletes the en-GB locale and all of the associated files and settings.

```
delete cuc locale en-GB en-GB uninstalled
```

# delete dns

This command allows you to delete the IP address for a DNS server.

# **Command syntax**

delete dns ip-address

#### **Parameters**

• ip-address represents the IP address of the DNS server that you want to delete.

#### Usage Guidelines

The system asks whether you want to continue to execute this command.



If you continue, this command causes a temporary loss of network connectivity.

## Requirements

Command privilege level: 1 Allowed during upgrade: No

# delete ipsec policy\_group

This command deletes all policies within the specified group.

### **Command syntax**

**delete ipsec policy\_group** [group | all]

#### **Parameters**

• [group] (mandatory) [ALL or group]

# **Usage Guidelines**

Use the all option to delete all the groups.

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# delete ipsec policy\_name

This command deletes an ipsec policy with given policy name.

### **Command syntax**

**delete ipsec policy\_name** [policy\_name | all]

# **Parameters**

• [policy\_name] (mandatory) [ALL or policy name]

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# delete process

This command allows you to delete a particular process.

# **Command syntax**

**delete process** *process-id* {**force** | **terminate** | **crash**}

#### **Parameters**

• process-id represents the process ID number.

### **Options**

- **force**—Tells the process to stop.
- **terminate**—Tells the operating system to terminate the process.
- **crash**—Crashes the process and produces a crash dump.

# **Usage Guidelines**



Use the **force** option only if the command alone does not delete the process and use the **terminate** option only if **force** does not delete the process.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# delete smtp

This command allows you to delete the SMTP host.

### **Command syntax**

delete smtp

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# **File Commands**

This section contains descriptions of the following commands:

- file check, page 10
- file delete, page 10
- file fragmentation sdi, page 12
- file fragmentation sdl, page 13
- file get, page 13

- file list, page 15
- file search, page 16
- file tail, page 17
- file view, page 18

# file check

This command checks the /usr directory tree to see whether any files or directories have been added, removed, or changed in size since the last fresh installation or upgrade and displays the results.

### **Command syntax**

file check detection-size-kb

# **Options**

detection-size-kb specifies the minimum file size change that is required for the command to display the file as changed.

# **Usage Guidelines**

The command notifies you about a possible impact to system performance and asks you whether you want to continue.



Because running this command can affect system performance, Cisco recommends that you run the command during off-peak hours.

The display includes both deleted and new files.

# **Defaults**

The default value of detection-size-kb specifies 100 KB.

### Requirements

Command privilege level: 0 Allowed during upgrade: No

# file delete

This command deletes one or more files.

### **Command syntax**

### file delete

```
activelog directory/filename {detail | noconfirm}
dir tftp directory detail
inactivelog directory/filename {detail | noconfirm}
install directory/filename {detail | noconfirm}
license filename detail
```

#### tftp directory/filename detail

#### **Parameters**

- activelog specifies a log on the active side.
- **dir tftp** *directory* deletes the TFTP directory that is specified by *directory*. You cannot enter the wildcard character (\*) in *directory*.
- inactivelog specifies a log on the inactive side.
- install specifies an installation log.
- **license** *filename* deletes the license file that is specified by *license*. You can enter the wildcard character (\*) as *filename* to delete all the license files.
- tftp specifies a TFTP file.
- *directory/filename* specifies the path and filename of the file(s) to delete. You can use the wildcard character, \*, for *filename*.

### **Options**

- **detail**—Displays a listing of deleted files with the date and time.
- **noconfirm**—Deletes files without asking you to confirm each deletion.

### **Usage Guidelines**



You cannot recover a deleted file except, possibly, by using the Disaster Recovery System.

You get prompted for confirmation after entering the command. You cannot delete directories or files that are in use.

If you delete a TFTP data file on the inactive side, you may need to manually restore that file if you switch versions to the inactive side.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

The following example deletes the install log.

file delete install install.log

# file dump

This command dumps the contents of a file to the screen, a page at a time.

# **Command syntax**

# file dump

activelog directory/filename [detail] [hex]
inactivelog directory/filename [detail] [hex]

```
install directory/filename [detail] [hex]
sftpdetails filename [hex] [regexp expression] [recent]
tftp directory/filename [detail] [hex]
```

#### **Parameters**

- activelog specifies a log on the active side.
- inactivelog specifies a log on the inactive side.
- **install** specifies an installation log.
- **sftpdetails** specifies the list of files that can be dumped in the SFTP context and allows you to chose which file to dump..
- tftp specifies a TFTP file.
- *directory/filename* specifies the path and filename of the file to dump. You can use the wildcard character, \*, for *filename* as long as it resolves to one file.
- *filename* specifies the filename of the file to dump.

#### **Options**

- detail—Displays listing with the date and time
- hex—Displays output in hexadecimal
- regexp expression—Displays only the lines in the file that match the regular expression expression.
- recent—Displays the most recently modified file in the directory.

#### Requirements

Command privilege level: 1 for logs, 0 for TFTP files

Allowed during upgrade: Yes

#### **Example**

This command dumps contents of file \_cdrIndex.idx.

file dump activelog cm/cdr/\_cdrIndex.idx

# file fragmentation sdi

This command displays file fragmentation information about SDI log files.

### **Command syntax**

# file fragmentation sdi

all outfilename

file filename { verbose}

most fragmented number

most recent number

#### **Parameters**

• all records information about all files in the directory in the file that is specified by *outfilename*.

- file displays information about the file that is specified by filename.
   most fragmented displays information about the most fragmented files.
   most recent displays information about the most recently logged fragmented file.
- *number* specifies the number of files to list.

#### **Options**

• verbose—Displays more detailed information.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# file fragmentation sdl

This command displays file fragmentation information about SDL log files.

# **Command syntax**

### file fragmentation sdl

```
all outfilename
file filename {verbose}
most fragmented number
most recent number
```

# **Parameters**

- all records information about all files in the directory in the file that is specified by *outfilename*.
- **file** displays information about the file that is specified by *filename*.
- most fragmented displays information about the most fragmented files.
- most recent displays information about the most recently logged fragmented file.
- *number* specifies the number of files to list.

# **Options**

• verbose—Displays more detailed information

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# file get

This command sends the file to another system by using SFTP.

### **Command syntax**

file get

```
activelog directory/filename [reltime] [abstime] [match] [recurs] inactivelog directory/filename [reltime] [abstime] [match] [recurs] install directory/filename [reltime] [abstime] [match] [recurs] license filename [reltime] [abstime] [match] [recurs] partBsalog directory/filename [reltime] [abstime] [match] [recurs] salog directory/filename [reltime] [abstime] [match] [recurs] tftp directory/filename [reltime] [abstime] [match] [recurs]
```

#### **Parameters**

- activelog specifies a log on the active side.
- inactivelog specifies a log on the inactive side.
- install specifies an installation log.
- license specifies license file.
- partBsalog specifies the partBsalog log directory.
- salog specifies the salog log directory.
- tftp specifies a TFTP file.
- *directory/filename* specifies the path to the file(s) to delete. You can use the wildcard character, \*, for *filename* as long as it resolves to one file.

#### **Options**

- **abstime**—Absolute time period, specified as *hh:mm:MM/DD/YY hh:mm:MM/DD/YY*
- reltime—Relative time period, specified as minutes | hours | days | weeks | months value
- match—Match a particular string in the filename, specified as string value
- recurs—Get all files, including subdirectories
- **compress**—Transfer files as compressed file

### **Usage Guidelines**

After the command identifies the specified files, you get prompted to enter an SFTP host, username, and password.

# Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### **Examples**

This command gets all files in the activelog operating system directory that match the string "plat".

file get activelog platform match plat

This command gets all operating system log files for a particular time period.

file get activelog platform/log abstime 18:00:9/27/2005 18:00:9/28/2005

# file list

This command lists the log files in an available log directory.

### **Command syntax**

file list

```
activelog directory [page] [detail] [reverse] [date | size] inactivelog directory [page] [detail] [reverse] [date | size] install directory [page] [detail] [reverse] [date | size] license filename [page] [detail] [reverse] [date | size] partBsalog directory [page] [detail] [reverse] [date | size] salog directory [page] [detail] [reverse] [date | size] tftp directory [page] [detail] [reverse] [date | size]
```

#### **Parameters**

- activelog specifies a log on the active side.
- activelog audit specifies audit logs on the active side.
- inactivelog specifies a log on the inactive side.
- inactivelog audit specifies audit logs on the inactive side.
- install specifies an installation log.
- **license** displays the license file that is specified by *license*. You can enter the wildcard character (\*) as *filename* to list all the license files.
- partBsalog specifies the partBsalog log directory.
- salog specifies the salog log directory.
- tftp specifies a TFTP file.
- *directory* specifies the path to the directory to list. You can use a wildcard character, \*, for *directory* as long as it resolves to one directory.

# **Options**

- detail—Long listing with date and time
- **date**—Sort by date
- **size**—Sort by file size
- reverse—Reverse sort direction
- page—Displays the output one screen at a time.

# Requirements

Command privilege level: 1 for logs, 0 for TFTP files

Allowed during upgrade: Yes

### **Examples**

This example lists operating system log files with details.

file list activelog platform/log page detail

This example lists directories in CDR repository.

```
file list activelog cm/cdr_repository
```

This example lists CDR files in a specified directory by size.

```
file list activelog cm/cdr_repository/processed/20050812 size
```

In Cisco Unity Connection and in Cisco Unified Communications Manager Business Edition, this example lists all files in the cuc log directory.

```
file list activelog cuc *
```

# file search

This command searches the content of a log and displays the matching lines a page at a time.

#### **Command syntax**

#### file search

iactivelog directory/filename reg-exp [abstime hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy]
[ignorecase] [reltime {days | hours | minutes} timevalue]

inactivelog directory/filename reg-exp [abstime hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy]
[ignorecase] [reltime {days | hours | minutes} timevalue]

install directory/filename reg-exp [abstime hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy]
[ignorecase] [reltime {days | hours | minutes} timevalue]

**tftp** *directory/filename reg-exp* [**abstime** *hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy*] [**ignorecase**] [**reltime** {**days** | **hours** | **minutes**} *timevalue*]

#### **Parameters**

- activelog specifies a log on the active side.
- **inactivelog** specifies a log on the inactive side.
- **install** specifies an installation log.
- tftp specifies a TFTP file.
- reg-exp represents a regular expression.
- *directory/filename* represents the path to the file(s) to search. You can use the wildcard character, \*, to represent all or part of the filename.

#### **Options**

- abstime—Specifies which files to search based on file creation time. Enter a start time and an end time.
- days|hours|minutes—Specifies whether the file age is in days, hours, or minutes.
- **ignorecase**—Ignores case when searching.
- **reltime**—Specifies which files to search based on file creation time. Enter the age of files to search.
- hh:mm:ss mm/dd/yyyy—An absolute time, in the format hours:minutes:seconds month/day/year.
- *timevalue*—The age of files to search. Specify the unit of this value with the {days | hours | minutes} option.

### **Usage Guidelines**

Write the search term in the form of a regular expression, which is a special text string for describing a search pattern.

If the search term is found in only one file, the filename appears at the top of the output. If the search term is found in multiple files, each line of the output begins with the filename in which the matching line was found.

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### **Example**

file search activelog platform/log/platform.log Err[a-z] ignorecase

# file tail

This command tails (prints the last few lines) of a log file.

### **Command syntax**

#### file tail

```
activelog directory/filename [detail] [hex] [lines] inactivelog directory/filename [detail] [hex] [lines] install directory/filename [detail] [hex] [lines] tftp directory/filename [detail] [hex] [lines]
```

# **Parameters**

- activelog specifies a log on the active side.
- **inactivelog** specifies a log on the inactive side.
- install specifies an installation log.
- tftp specifies a TFTP file.
- *directory/filename* specifies the path to the file to tail. You can use the wildcard character, \*, for filename as long as it resolves to one file.

# **Options**

- detail—Long listing with date and time
- hex—Hexadecimal listing
- lines—Number of lines to display

#### Requirements

Command privilege level: 1 for logs, 0 for TFTP files

Allowed during upgrade: Yes

#### **Example**

This example tails the operating system CLI log file.

file tail activelog platform/log/cli00001.log

# file view

This command displays the contents of a file.

# **Command syntax**

file view

activelog directory/filename inactivelog directory/filename

install directory/filename

**license** *filename* 

system-management-log

tftp directory/filename

#### **Parameters**

- activelog specifies a log on the active side.
- inactivelog specifies a log on the inactive side.
- **install** specifies an installation log.
- **license** *filename* views the license file that is specified by *license*. You can enter the wildcard character (\*) as *filename* to view all the license files.
- system-management-log displays the contents of the Integrated Management Logs (IML).
- tftp specifies a TFTP file.
- *directory/filename* specifies the path to the file to view. You can use the wildcard character, \*, for *filename* as long as it resolves to one file.

# **Usage Guidelines**



Do not use this command to view binary files because this can corrupt the terminal session.

# Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# **Examples**

This example displays the install log.

file view install install.log

This example displays a particular CDR file.

file view activelog /cm/cdr\_repository/processed/20058012/{filename}

# **Run Commands**

This section contains descriptions of the following commands:

- run cuc dbquery (Cisco Unity Connection Only), page 19
- run cuc smtptest (Cisco Unity Connection Only), page 20
- run cuc sysagent task (Cisco Unity Connection Only), page 20
- run cuc vui rebuild (Cisco Unity Connection Only), page 20
- run loadxml, page 21
- run sql, page 21

# run cuc dbquery (Cisco Unity Connection Only)

This command runs an SQL query and displays the results.

#### **Command syntax**

run cuc dbquery database\_name sql\_statement [page]

#### **Parameters**

- database\_name specifies the database that sql\_statement operates on. Be aware that database names
  are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.
- sql\_statement specifies the SQL query that you want to run.

#### Option

 page—Causes the output to display one page at a time. Be aware that Be aware that page is case sensitive.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

The following example runs the SQL query **select alias from vw\_usertemplate** on the unitydirdb database.

```
run cuc dbquery unitydirdb select alias from vw_usertemplate
alias
------
AdministratorTemplate
```

VoiceMailUserTemplate

# run cuc smtptest (Cisco Unity Connection Only)

This command initiates a test that helps to verify the outgoing or incoming SMTP configuration for SpeechView transcriptions. The test sends a test message to a specified email address. You then access the email account and reply to the test message without changing the subject line. The test passes when the response is received by the Cisco Unity Connection server. The success or failure of parts of the test help to pin point problems in the outgoing or incoming SMTP configuration for transcriptions.

### **Command syntax**

run cuc smtptest email\_address

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# run cuc sysagent task (Cisco Unity Connection Only)

This command runs a Sysagent task.

#### **Command syntax**

run cuc sysagent task task\_name

### **Parameters**

• task\_name specifies the name of the sysagent task that you want to run.

For a list of Sysagent tasks, run the command **show cuc sysagent task list** (Cisco Unity Connection Only). Be aware that sysagent task names are case sensitive.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

The following example runs the Sysagent task CleanDeletedMessagesTask.

run cuc sysagent task CleanDeletedMessagesTask

 ${\tt CleanDeletedMessagesTask}$  started

# run cuc vui rebuild (Cisco Unity Connection Only)

This command instructs the voice recognition transport utility to immediately rebuild the voice recognition name grammars with any pending changes.

# **Command syntax**

run cuc vui rebuild

#### **Usage Guidelines**

Running this command will only rebuild grammars that have changes flagged in the database. This command ignores any name grammar update blackout schedules and will execute immediately. Due to the overhead of retrieving potentially large amounts of name-related data from the database, you should use this command sparingly and only when absolutely necessary.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# run loadxml

Run this command as a workaround when service parameters or product-specific information does not appear in the administration window as expected.

You may need to restart of some services after this command.

### **Command syntax**

run loadxml

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# run sql

This command allows you to run an SQL command.

### **Command syntax**

run sql sql\_statement

#### **Parameters**

• *sql\_statement* represents the SQL command to run.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# **Example**

This example runs an SQL command.

run sql select name from device

# **Set Commands**

This section contains descriptions of the following commands:

- set account, page 23
- set account enable, page 23
- set accountlocking, page 23
- set cert, page 24
- set cert bulk, page 25
- set cert delete, page 26
- set cli pagination, page 26
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# set account

This command sets up a new account on the operating system.

# **Command syntax**

set account name

#### **Parameters**

• name represents the username for the new account.

# **Usage Guidelines**

After you enter the username, the system prompts you to enter the privilege level and password for the new account.

### Requirements

Command privilege level: 0 Allowed during upgrade: No

# set account enable

This command enables the OS user account that was disabled because of password inactivity.

### **Command syntax**

Set account enable user-id

### **Parameters**

• user-id specifies the user ID of the account that was disabled.

# set accountlocking

This command affects account locking.

#### **Command syntax**

set accountlocking [disable | enable | unlocktime seconds]

#### **Parameters**

- disable disables accountlocking for the current Cisco Unified CM admin accounts.
- enable enables accountlocking for the current Cisco Unified CM admin accounts.
- unlocktime configures the unlock time for the current Cisco Unified CM admin accounts.
- *seconds* specifies the unlock time in seconds. Valid values comprise greater than 300 seconds, but less than 3600 seconds (60 minutes).

# set cert

This command affects the certificates available in the preconfigured SFTP location.

## **Command syntax**

```
set cert
```

```
import [unit] [name] [caCert]

Command privilege level:1

Allowed during upgrade:Yes

regen [name]

Command privilege level: 1

Allowed during upgrade: No
```

#### **Parameters**

- import imports the specified certificate for the specified unit.
- regen regenerates the certificate for the specified unit.

### **Options**

- *type* (mandatory) specifies the certificate type.
- unit (mandatory) specifies "own" or "trust".
- name (mandatory) represents the unit name.
- caCert (optional) represents the name of the caCert.

# **Import Example**

```
admin:set cert import trust tomcat
Successfully regenerated certificate for tomcat.
Please restart services related to tomcat for the new certificate to become active.
```

# Regen Example

```
admin: set cert regen tomcat
Successfully regenerated certificate for tomcat.
```

### Requirements

Command privilege level:1

### Allowed during upgrade: Yes

# set cert bulk

This command affects all the certificates that are available on the unit.

# **Command syntax**

```
set cert bulk
consolidate [unit]
export [unit]
import [unit]
sftp
```

#### **Parameters**

- **consolidate** consolidates all the certificates in the preconfigured SFTP location, and exportes the consolidated file to the same SFTP location.
- **export** exports all the available certificates for this unit in this cluster to the preconfigured SFTP location.
- import imports the certificates available in the SFTP location into the specified unit trust-store.
- **sftp** prompts for the SFTP server information to be used for bulk operations.

#### **Options**

• *unit* (mandatory) represents the unit name.

### Requirements

```
Command privilege level:1
Allowed during upgrade:Yes
```

# Example

```
admin:set cert bulk all
Successfully consolidated certifactes for unit tomcat.
Successfully consolidated certifactes for unit tftp
```

#### **Export Example**

```
admin:set cert bulk export all
Successfully exported tomcat certificate(s) to sftp server.
Successfully exported tftp certificate(s) to sftp server.
```

#### **Import Example**

```
admin:set cert bulk import all
Successfully imported tomcat certificates.
Successfully imported tftp certificates.
```

### **SFTP Example**

```
admin:set cert bulk sftp
```

```
SFTP Ip Address :1.1.1.1
SFTP server port [22] :
User Id :user
Password :*
Remote Directory :/tmp
Sftp configuration update is successful.
```

# set cert delete

This command deletes the specified file from the specified unit.

# **Command syntax**

set cert delete unit name

#### **Parameters**

- *unit* (mandatory) specifies the name of the trust category.
- *name* (mandatory) specifies the certificate file name.

# **Example**

```
admin:set cert delete ViPR-Quetzalcoatl siptest.pem
```

# set cli pagination

For the current CLI session, this command turns automatic pagination On or Off.

### **Command syntax**

set cli pagination {on | off}

# **Parameters**

- on turns pagination On.
- off turns pagination Off.

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# **Example**

```
admin:set cli pagination off
Automatic pagination is turned off
```

# set commandcount

This command changes the CLI command prompt, so it displays how many CLI commands have executed.

### **Command syntax**

set commandcount {enable | disable}

#### **Parameters**

- enable turns on command count.
- disable turns off command count.

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set csr gen

This command regenarates the certificate for the specified unit.

#### **Command syntax**

set csr gen unitname

#### **Parameter**

unitname specifies the unit on which the certificate gets generated.

Example:

admin:set csr gen tomcat

Successfully regenerated certificate for tomcat.

Please restart services related to tomcat for the new certificate to become active.

# set cuc trace (Cisco Unity Connection Only)

This command enables or disables the specified traces and trace levels.

### **Command syntax**

set cuc trace {enable | disable} trace\_name level

#### **Parameters**

- enable enables Connection traces. Be aware that enable is case sensitive.
- **disable** disables Connection traces. Be aware that **disable** is case sensitive.
- *trace\_name* specifies the name of the trace to enable or disable. Be aware that trace names are case sensitive.
- *level* specifies the level(s) of *trace\_name* that you want to enable or disable. Each trace comprises up to 31 levels, numbered 0 to 30; each level provides a different type of information for the specified trace. When you are enabling or disabling multiple levels, use a comma to separate levels and a hyphen to indicate a range of levels. Do not include spaces.

### **Usage Guidelines**

To display a list of the traces and trace levels that are currently enabled, use the **show cuc trace levels** (Cisco Unity Connection Only) command.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

The following example enables VUI traces 1, 13, and 17 through 20.

```
set cuc trace enable VUI 1,13,17-20

VUI trace levels are now set to: 1,13,17-20
```

The following example disables vui traces 17 through 20. VUI trace levels 1 and 13 are still set.

```
set cuc trace disable VUI 17-20
VUI trace levels are now set to: 1,13
```

# set date

This command changes the time and date on the server.

# **Command syntax**

set date HH:mm:ss:MM/DD/YY

#### **Parameters**

- *HH:mm:ss* represents he time format (24 hours format).
- *MM/DD/YY* represents the date format.



Date format MM/DD/YYYY is also accepted.

# **Usage guidelines**

If the server is configured to synchronize with any external NTP server(s), this command requires the user to remove all of those NTP servers.

# Example

```
To set date and time to 2:10:33 pm Feb 13th 2008 admin:set date 14:10:33:02/13/08
```

# set ipsec policy\_group

This command enables ipsec policies with the specified policy group name.

### **Command syntax**

set ipsec policy\_group [group]

#### **Parameters**

• [group] (mandatory) ALL or group name

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set ipsec policy\_name

This command enables the specified policy.

# **Command syntax**

set ipsec policy\_name [policy\_name]

#### **Parameters**

• [policy\_name] (mandatory) ALL or policy name

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set logging

This command allows you to enable or disable CLI Admin logs.

# **Command syntax**

set logging {enable | disable}

#### **Parameters**

- enable turns on logging.
- disable turns off logging.

# Requirements

Command privilege level: 0 Allowed during upgrade: No

# set network dhcp

This command enables or disables DHCP for Ethernet interface 0. You cannot configure Ethernet interface 1.

#### **Command syntax**

set network dhcp eth0

enable

disable node\_ip net\_mask gateway\_ip

#### **Parameters**

- **eth0** specifies Ethernet interface 0.
- enable enables DHCP.
- disable disables DHCP.
- node\_ip represents the new static IP address for the server.
- net\_mask represents the subnet mask for the server.
- gateway\_ip represents the IP address of the default gateway.

#### **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set network dhcp** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the System Administration Guide for Cisco Unity Connection at <a href="http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html">http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html</a>.

The system asks whether you want to continue to execute this command.



If you continue, this command causes the system to restart. Cisco also recommends that you restart all nodes whenever any IP address gets changed.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network dns

This command sets the IP address for the primary or secondary DNS server.

# **Command syntax**

set network dns {primary | secondary} ip-address

#### **Parameters**

• *ip-address* represents the IP address of the primary or secondary DNS server.

### **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set network dns primary** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

The system asks whether you want to continue to execute this command.



If you change the IP address for the primary DNS server, you must also restart the Cisco Tomcat service. For more information, see the utils service command.



If you continue, this command causes a temporary loss of network connectivity. If you change the IP address of the DNS server, you must restart Cisco Tomcat. For more information, see utils service, page 142.

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network dns options

This command sets DNS options.

### **Command syntax**

set network dns options [timeout seconds] [attempts number] [rotate]

#### **Parameters**

- **timeout** sets the DNS request timeout.
- attempts sets the number of times to attempt a DNS request before quitting.
- rotate causes the system to rotate among the configured DNS servers, distributing the load.
- seconds specifies the DNS timeout period, in seconds.
- *number* specifies the number of attempts.

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# set network domain

This command sets the domain name for the system.

# **Command syntax**

set network domain domain-name

#### **Parameters**

• domain-name represents the system domain that you want to assign.

# **Usage Guidelines**

The system asks whether you want to continue to execute this command.



If you continue, this command causes a temporary loss of network connectivity.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network failover

This command enables and disables Network Fault Tolerance on the Media Convergence Server network interface card.

#### **Command syntax**

failover {enable | disable}

# **Parameters**

- enable enables Network Fault Tolerance.
- disable disables Network Fault Tolerance.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network gateway

This command enables you to configure the IP address of the network gateway.

# **Command syntax**

set network gateway ip-address

#### **Parameters**

• *ip-address* represents the IP address of the network gateway that you want to assign.

### **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set network gateway** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

The system asks whether you want to continue to execute this command.



If you continue, this command causes the system to restart.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network hostname (Cisco Unified Communications Manager Only)



For information on changing the host name of a Cisco Unity Connection server, see the "Renaming Cisco Unity Connection Servers" chapter in the applicable *Reconfiguration and Upgrade Guide for Cisco Unity Connection* at

http://www.cisco.com/en/US/products/ps6509/prod installation guides list.html.

This commands sets the network host name and then causes a restart of the system.

#### **Command syntax**

set network hostname hostname

#### **Parameters**

• *hostname* represents the new network hostname of the system.



The host name must follow the rules for ARPANET host hames. It must start with an alphabetic character, end with an alphanumeric character, and consist of alphanumeric characters and hyphens. The host name can have have a maximum length of 63 characters.

#### **Usage Guidelines**

If Cisco Unified Communications Manager or is installed on VMware, running the **set network hostname** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

The system asks whether you want to coninue to execute this command.



If you continue, this command causes the system to restart.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

#### **Example**

```
admin:set network hostname myname

WARNING

This will cause the system to restart - Do you want to continue?

Enter "yes" to continue and restart or any other key to abort yes executing...

Broadcast message from root (Thu Jun 24 13:00:21 2008):

The system is going down for restart NOW!
```

# set network ip

This command sets the IP address for Ethernet interface 0. You cannot configure Ethernet interface 1.

#### **Command syntax**

set network ip eth0 ip-address ip-mask

#### **Parameters**

- **eth0** specifies Ethernet interface 0.
- ip-address represents the IP address that you want to assign.
- *ip-mask* represents the IP mask that you want to assign.

# **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set network ip eth0** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

 $http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html\#wp524389.$ 

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

The system asks whether you want to continue to execute this command.



If you continue, this command causes the system to restart.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network ipv6

This command sets system and network options for IPv6.



IPv6 is not supported in Cisco Unified Communications Manager Business Edition.

### **Command syntax**

set network ipv6

```
dhcp {enable|disable} [reboot]
service {enable|disable} [reboot]
static_address ipv6_address mask [reboot]
```

#### **Parameters**

- dhcp enables or disables the DHCPv6 client on the server. By default, the server does not restart
  after you enable the DHCPv6 client. For your changes to take effect, you must restart the server by
  either entering the reboot parameter or manually restarting the server.
- **service** enables or disables the IPv6 service on the server. By default, the server restarts after you enable or disable the IPv6 service. If you enter the **noreboot** parameter, the server does not restart automatically, and you must restart it manually before your changes take effect.
- **static\_address** assigns a static IPv6 address to the server. By default, the server does not restart after you assign the static IPv6 address. For your changes to take effect, you must restart the server by either entering the **reboot** parameter or manually restarting the server.
- *ipv6\_address* specifies the static IPv6 address you assign to the server.
- mask specifies the IPv6 network mask (0-128).
- **reboot** causes the server to automaticfally restart after you enter the command.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network mtu

This command sets the maximum MTU value.

### **Command syntax**

set network mtu mtu\_max

#### **Parameters**

• mtu\_max specifies the maximum MTU value.



The system default MTU value equals 1500.

#### **Usage Guidelines**

The system asks whether you want to continue to execute this command.



If you continue, the system will temporarily lose network connectivity.

### Requirements

Command privilege level: 1 Allowed during upgrade: No

# **Example**

```
admin:set network mtu 576
WARNING
This will cause the system to temporarily lose network connectivity
Do you want to continue?
Enter "yes" to continue or any other key to abort
yes
executing...
```

# set network max\_ip\_conntrack

This command sets the ip\_conntrack\_max value.

#### **Command syntax**

set network max\_ip\_conntrack ip\_conntrack\_max

#### **Parameters**

• *ip\_conntrack\_max* specifies the value for ip\_conntrack\_max.

# set network nic

This command sets the properties of the Ethernet Interface 0. You cannot configure Ethernet interface 1.

### **Command syntax**

set network nic eth0 [auto en | dis] [speed 10 | 100] [duplex half | full]

#### **Parameters**

eth0 specifies Ethernet interface 0.
 auto specifies whether auto negotiation gets enabled or disabled.
 speed specifies whether the speed of the Ethernet connection: 10 or 100 Mb/s.
 duplex specifies half-duplex or full-duplex.

## **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set network nic eth0** command with either the **auto** parameter (to enable or disable auto negotiation) or the **speed** parameter (to specify whether the speed of the Ethernet connection is 10 or 100 Mb/s), the command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

The system asks whether you want to continue to execute this command.



You can enable only one active NIC at a time.



If you continue, this command causes a temporary loss of network connections while the NIC gets reset.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set network pmtud

This command enables and disables Path MTU Discovery.

# **Command syntax**

set network pmtud [enable | disable]

#### **Parameters**

- enable enables Path MTU Discovery.
- disable disables Path MTU Discovery.

# **Usage Guidelines**

The system asks whether you want to continue to execute this command.



If you continue, the system will temporarily lose network connectivity.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# **Example**

# set network restore

This command configures the specified Ethernet port to use a specified static IP address.



Only use this command option if you cannot restore network connectivity by using any other **set network** commands. This command deletes all previous network settings for the specified network interface, including Network Fault Tolerance. After running this command, you must restore your previous network configuration manually.



The server temporarily loses network connectivity when you run this command.

## **Command syntax**

set network restore eth0 ip-address network-mask gateway

### **Parameters**

- eth0 specifies Ethernet interface 0.
- *ip-address* specifies the IP address.
- network-mask specifies the subnet mask.
- gateway specifies the IP address of the default gateway.

# Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# set network status

This command sets the status of Ethernet 0 to up or down. You cannot configure Ethernet interface 1.

# **Command syntax**

set network status eth0 {up | down}

#### **Parameters**

• eth0 specifies Ethernet interface 0.

#### **Usage Guidelines**

The system asks whether you want to continue to execute this command.



If you continue, the system will temporarily lose network connectivity.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set password expiry maximum-age

This command disables or enables maximum password aging for OS accounts.

#### **Command syntax**

set password expiry maximum-age {enable | disable}

#### **Parameters**

- **enable** enables password expiry for OS accounts. This command sets the value of maximum password age to 99999 days for OS admin accounts.
- disable disables maximum password aging for OS accounts.

# set password expiry minimum-age

This command disables or enables minimum password aging for OS accounts.

## **Command syntax**

set password expiry minimum-age {enable | disable}

#### **Parameters**

- **enable** enables password expiry for OS accounts. This command sets the value of minimum password age to one day (24 hrs) for OS admin accounts.
- **disable** disables minimum password aging for OS accounts. This means that passwords for OS admin accounts can be changed at any interval.

# set password expiry user maximum-age

This command disables or enables password expiry maximum age settings for a specified OS account.

# **Command syntax**

set password expiry user maximum- age {disable | enable} userid

### **Parameters**

- disable disables password expiry maximum age settings for the specified OS account.
- enable enables password expiry maximum age settings for the specified OS account.
- userid specifies the affected OS account.

# set password expiry user minimum-age

This command disables or enables password expiry minimum age settings for a specified OS account.

## **Command syntax**

set password expiry user minimum- age {disable | enable} userid

#### **Parameters**

- disable disables password expiry minimum age settings for the specified OS account.
- enable enables password expiry minimum age settings for the specified OS account.
- userid specifies the affected OS account.

# set password age maximum

This command modifies the value for maximum password age, in days, for Cisco Unified Operating System accounts.

### **Command syntax**

set password age maximum days

#### **Parameters**

days specifies the maximum password age and must be greater-than or equal-to 90 days.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set password age minimum

Use this command to modify the value of minimim password age for OS admin accounts in days.

### **Command syntax**

set password age minimum days

#### **Parameters**

days mandatory Acceptable values equal 0 - 10.

### Requirements

Command privilege level:1 Allowed during upgrade:Yes

# set password complexity character

This command to enables password complexity rules for the type of characters in a password.

### **Command syntax**

set password complexity character {enable|disable}

#### **Parameters**

- enable turns on password complexity for characters.
- **disable** turns off password complexity for characters.

# **Usage Notes**

When you enable password complexity, you must follow these guidelines when assigning a password:

- It must have at least one lower-case character.
- It must have at least one uppercase, one digit, and one special character.
- You cannot use adjacent characters on the keyboard.
- You cannot reuse any of the previous ten passwords.
- The admin user password can only be changed only once in 24 hours.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set password complexity minimum-length

This command modifies the value for the minimum password length for Cisco Unified Operating System accounts.



Use this command only after you enable password character complexity.

# **Command syntax**

set password complexity minimum-length length

#### **Parameters**

• length specifies the minimum number of characters and must be greater-than or equal-to 6.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# set password history

This command modifies the number of passwords that get maintained in the history for OS admin accounts. New passwords matching remembered passwords get rejected.

#### **Command syntax**

set password history number

#### **Parameters**

number mandatory number of passwords to maintain in history

## **Useage Guidelines**

- To disable, enter 0.
- Default specifies 10.
- Upper limit specifies 20.

# Requirements

Command privilege level:1 Allowed during upgrade:Yes

# set password inactivity

This command enables, disables and configures password inactivity.

# **Command syntax**

set password inactivity [enable | disable | period days]

#### **Parameters**

 days specifies the number of days of inactivity after a password has expired before the account gets disabled.

# **Usage guidelines**

- To enable password inactivity globaly, execute the set password inactivity enable command. This
  command enables the password inactivity globaly and updates individual OS users according to the
  setting.
- To disable password inactivity globaly, execute the set password inactivity disable command. This
  command disables the password inactivity globaly and updates individual OS users according to the
  setting.

A user whose account is disabled must contact the system administrator to use the system again.

To configure the password inactivity period execute the set password inactivity period days
command. This command configures the password inactivity globaly and updates individual OS
users according to the setting.

# set password user

This command allows you to change the administrator and security passwords.

### **Command syntax**

set password user {admin | security}

#### **Parameters**

- admin specifies the administrator password.
- security specifies the security password.

# **Usage Guidelines**

The systems prompts you for the old and new passwords.



The password must contain at least six characters, and the system checks it for strength.

Servers in a cluster use the security password to authenticate communication between servers. You must reset the cluster after you change the security password.

#### **Procedure**

Step 1

Change the security password on the publisher server (first node) and then reboot the server (node).

Step 2

Change the security password on all the subsequent servers/nodes to the same password that you created on the first node and restart subsequent nodes, including application servers, to propagate the password change.



Cisco recommends that you restart each server after the password is changed on that server.



Failure to reboot the servers (nodes) causes system service problems and problems with the Cisco Unified Communications Manager Administration windows on the subscriber servers.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set smtp

This command sets the SMTP server hostname.

## **Command syntax**

set smtp hostname

#### **Parameters**

• hostname represents the SMTP server name.

# **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set smtp** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

### Requirements

Command privilege level: 0 Allowed during upgrade: No

# set timezone

This command lets you change the system time zone.

# **Command syntax**

set timezone timezone

### **Parameters**

• timezone specifies the new time zone.



Although the list of available time zones produced by the **show timezone list** command includes **Factory**, Cisco Unified Communications Manager does not support the **Factory** time zone.

## **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set timezone** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

In a Cisco Unity Connection cluster, the subscriber server must be configured to use the same time zone as the publisher server.

Enter enough characters to uniquely identify the new time zone. Be aware that the time-zone name is case-sensitive.



You must restart the system after you change the time zone.

### Requirements

Command privilege level: 0 Allowed during upgrade: No

#### **Example**

This example sets the time zone to Pacific time.

set timezone Pac

# set trace

This command sets trace activity for the specified task.

## **Command syntax**

set trace

enable Error tname
enable Special tname
enable State\_Transition tname
enable Significant tname
enable Entry\_exit tname
enable Arbitrary tname
enable Detailed tname
disable tname

### **Parameters**

- tname represents the task for which you want to enable or disable traces.
- **enable Error** sets task trace settings to the error level.
- enable Special sets task trace settings to the special level.

- enable State\_Transition sets task trace settings to the state transition level.
- enable Significant sets task trace settings to the significant level.
- enable Entry\_exit sets task trace settings to the entry\_exit level.
- enable Arbitrary sets task trace settings to the arbitrary level.
- enable Detailed sets task trace settings to the detailed level.
- disable unsets the task trace settings.

# Requirements

Command privilege level: 1 Allowed during upgrade: No

# set web-security

This command sets the web security certificate information for the operating system.

## **Command syntax**

**set web-security** organit orgname locality state [country alternatehostname]

#### **Parameters**

• orgunit represents the organizational unit (OU) name.



Tip

You can use this command to enter multiple organizational units. To enter more than one organizational unit name, separate the entries with a comma. For entries that already contain a comma, enter a backslash before the comma that is included as part of the entry. To enter multiple values for organizational unit, enclose them in quotation marks, as shown in the example for this command.

- orgname represents the organizational name.
- *locality* represents the organization location.
- *state* represents the organization state.
- country (optional) represents the organization country.
- *alternatehostname* (optional) specifies an alternate name for the host when you generate a web-server (Tomcat) certificate.



Note

When you set an alternate-host-name parameter with the **set web-security** command, self-signed certificates for tomcat will contain the Subject Alternate Name extension with the alternate-host-name specified. CSR for Cisco Unified Communications Manager will contain Subject Alternate Name Extension with the alternate host name included in the CSR.

# **Usage Guidelines**

If Cisco Unified Communications Manager or Cisco Unity Connection is installed on VMware, running the **set web-security** command changes the calculated value of the license MAC and invalidates the Cisco Unified CM or Connection license.

For more information on getting replacement Cisco Unified CM licenses, see the section "Obtaining Rehosted Licenses When You Change License MAC Parameters" in the Installing Cisco Unified Communications Manager Release 8.0(2) guide at

http://www.cisco.com/en/US/docs/voice\_ip\_comm/cucm/install/8\_0\_2/install/cmins802.html#wp5243 89.

For information on getting replacement Connection licenses, see the "Managing Licenses in Cisco Unity Connection" chapter of the *System Administration Guide for Cisco Unity Connection* at http://www.cisco.com/en/US/products/ps6509/prod\_maintenance\_guides\_list.html.

### Requirements

Command privilege level: 0 Allowed during upgrade: No

### **Example**

This example shows the **set web-security** command with multiple organizational unit names that include commas.

```
set web-security "accounting, personnel\,CA, personnel\,MA" Cisco Milpitas CA
```

In the above example, the certificate will have three OU fields:

- OU=accounting
- OU=personnel, CA
- OU=personnel, MA

# set workingdir

This command sets the working directory for active, inactive, and installation logs.

## **Command syntax**

```
set workingdir
activelog directory
inactivelog directory
tftp directory
```

#### **Parameters**

- activelog sets the working directory for active logs.
- **inactivelog** set the working directory for inactive logs.
- tftp sets the working directory for TFTP files.
- *directory* represents the current working directory.

# Requirements

Command privilege level: 0 for logs, 1 for TFTP

Allowed during upgrade: Yes

# **Show Commands**

This section contains descriptions of the following commands:

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- show account, page 51
- show cert, page 51
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- show cuc locales (Cisco Unity Connection Only), page 67
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- show timezone, page 97
- show trace, page 98
- show ups status, page 99
- show version, page 99
- show web-security, page 100
- show workingdir, page 100

# show account

This command lists current administrator accounts, except the master administrator account.

# **Command syntax**

show account

### Requirements

Command privilege level: 4 Allowed during upgrade: Yes

# show accountlocking

This command displays the current account locking settings.

## **Command syntax**

show accountlocking

# **Parameters**

None

### Example

admin:show accountlocking Account Lockout is disabled

# show cert

This command displays certificate contents and certificate trust lists.

#### **Command syntax**

show cert

own filename

trust filename

## list {own | trust}

#### **Parameters**

- filename represents the name of the certificate file.
- own specifies owned certificates.
- trust specifies trusted certificates.
- list specifies a certificate trust list.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

This command displays owned certificate trust lists.

```
show cert list own
```

# show cli pagination

This command diplays the status of automatic CLI automatic pagination.

## **Command syntax**

show cli pagination

## **Parameters**

None

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# **Example**

admin: show cli pagination Automatic Pagination: Off.

# show csr

This command displays certificate sign request contents and certificate trust lists.

## **Command syntax**

show csr

own name

list {own | trust}

#### **Parameters**

- name represents the name of the csr file.
- own specifies owned csr.
- trust specifies trusted csr.

## **Usage guidelines**

The certificate name can be obtained by using the **show cert list own** command.

### **Example**

```
admin:show csr own tomcat/tomcat.csr
[
[
----BEGIN CERTIFICATE SIGN REQUEST-----
```

MIIDrDCCAxUCBENeUewwDQYJKoZIhvcNAQEEBQAwggEbMTQwMgYDVQQGEytVbmFibGUgdG8gZmluZCBT ZCBDb3VudHJ5IGluIHBsYXRmb3JtIGRhdGFiYXN1MTIwMAYDVQQIEylVbmFibGUgdG8gZmluZCBT dGF0ZSBpbiBwbGF0Zm9ybSBkYXRhYmFzZTE1MDMGA1UEBxMsVW5hYmx1IHRvIGZpbmQgTG9jYXRp b24gaW4gcGxhdGZvcm0gZGF0YWJhc2UxMDAuBgNVBAoTJ1VuYWJsZSB0byBmaW5kIE9yZyBpbiBw bGF0Zm9ybSBkYXRhYmFzZTExMC8GA1UECxMoVW5hYmx1IHRvIGZpbmQgVW5pdCBpbiBwbGF0Zm9y bSBkYXRhYmFzZTETMBEGA1UEAxMKYmxkci1jY20zNjAeFw0wNTEwMjUxNTQwMjhaFw0xMDEwMjQx NTQwMjhaMIIBGzE0MDIGA1UEBhMrVW5hYmx1IHRvIGZpbmQgQ291bnRyeSBpbiBwbGF0Zm9ybSBk YXRhYmFzZTEyMDAGA1UECBMpVW5hYmx1IHRvIGZpbmQgQ291bnRyeSBpbiBwbGF0Zm9ybSBk YXRhYmFzZTEyMDAGA1UECBMpVW5hYmx1IHRvIGZpbmQgU3RhdGUgaW4gcGxhdGZvcm0gZGF0YWJh c2UxNTAzBgNVBAcTLFVuYWJsZSB0byBmaW5kIExvY2F0aW9uIGluIHBsYXRmb3JtIGRhdGFiYXN1 MTAwLgYDVQQKEydVbmFibGUgdG8gZmluZCBPcmcgaW4gcGxhdGZvcm0gZGF0YWJhc2UxMTAvBgNV BASTKFVuYWJsZSB0byBmaW5kIFVuaXQgaW4gcGxhdGZvcm0gZGF0YWJhc2UxEZARBgNVBAMTCmJs ZHItY2NtMzYwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAMoZ4eLmk1Q3uEFwmb4iU5nrMbhm J7bexSnC3PuDGncxT3Au4zpGgMaQRL+mk+dAt8gDZfFKz8uUkUoibcUhvqk4h3FoTEM+6qgFWVMk gSNUU+1i9MST4m1aq5hCP87G1jtPbnCXEsFXaKH+gxBq5eBvmmzmO1D/otXrsfsnmSt1AgMBAAEw DQYJKoZIhvcNAQEEBQADgYEAKwhDyOoUDizvlAOJVTNF3VuUqv4nSJ1GafB6WFldnh+3yqBWwfGn

```
admin:show csr list own
tomcat/tomcat.csr
Vipr-QuetzalCoatl/Vipr-QuetzalCoatl.csr
.....
```

# show ctl

This command displays the contents of the Certificate Trust List (CTL) file on the server. It notifies you if the CTL is not valid.

#### **Command syntax**

show ctl

# show cuc cluster status (Cisco Unity Connection Only)

This command shows the status of the servers in the cluster..

### **Command syntax**

show cuc cluster status

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## **Example**

show cuc cluster status

| Server Name  | Member ID | Server State | Internal State | Reason |
|--------------|-----------|--------------|----------------|--------|
|              |           |              |                |        |
| cuc-server-1 | 0         | Primary      | Pri Active     | Normal |
| cuc-server-2 | 1         | Secondary    | Sec Active     | Normal |

# show cuc config groups (Cisco Unity Connection Only)

This command displays a list of the valid configuration group names.

# **Command syntax**

show cuc config groups [page]

# Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

### **Usage Guidelines**

To see a list of the settings for a specified group, run the command **show cuc config settings** (Cisco Unity Connection Only).

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

```
show cuc config groups
CiscoLicensing
ConfigurationAssistant
Conversations
Directory
Groupware
LogMgr
Messaging
:
:
:
Telephony
```

# show cuc config settings (Cisco Unity Connection Only)

This command displays the settings and values for a specified group of Connection configuration settings.

### **Command syntax**

show cuc config settings group\_name [page]

#### **Parameter**

• group\_name specifies the name of the configuration group whose settings you want to display.

To see a list of valid group names, run the command show cuc config groups (Cisco Unity Connection Only). Be aware that group names are case sensitive.

#### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

The following example shows the configuration settings for the group SA.

show cuc config settings SA

# show cuc dbconsistency (Cisco Unity Connection Only)

This command checks the tables and indexes of a specified database for inconsistencies.

## **Command syntax**

show cuc dbconsistency database name

### **Parameters**

- database\_name specifies the name of the database that you want to check. Be aware that database
  names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.

# **Usage Guidelines**

When the command completes, the system saves detailed information in a log file and displays a summary of the results, including the location of the log file. Use the **file** commands to display the contents of the file.



Checking database consistency makes a significant impact on system performance. Run this command only when little or no system activity is occurring. After the operation begins, you cannot cancel it. Do not restart the server during the operation; the operation must complete successfully before Connection will function properly.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### **Example**

The following example checks the consistency of the unityrptdb database.

show cuc dbconsistency unityrptdb

Checking consistency of unityrptdb tables. Please wait.

Consistency check of unityrptdb tables successful.

Validation of unityrptdb indexes successful.

Output is in file: cuc/cli/consistency\_unityrptdb\_070404-123636.txt

# show cuc dbcontents (Cisco Unity Connection Only)

This command exports the data from a specified database to a CSV file.

### **Command syntax**

show cuc dbcontents database name

#### **Parameters**

- database\_name specifies the name of the database whose data you want to export to a CSV file. Be
  aware that database names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.

### **Usage Guidelines**

When the command completes, the location of the CSV file displays. Use the **file** commands to display the contents of the file.



Saving the contents of a database to a CSV file affects system performance. Run this command only when little or no system activity is occurring.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

The following example exports the data from the unitydirdb database to a CSV file and displays the location of the file.

```
show cuc dbcontents unitydirdb

This operation may take a few minutes to complete. Please wait.

Output is in file: cuc/cli/contents_unitydirdb_070404-124027.csv
```

# show cuc dbschema (Cisco Unity Connection Only)

This command exports the SQL statements that are necessary to replicate the schema for a specified database to a file.

#### **Command syntax**

show cuc dbschema database\_name

#### **Parameters**

- *database\_name* specifies the name of the database whose schema you want to export. Be aware that database names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.

# **Usage Guidelines**

When the command completes, the location of the file displays. Use the **file** commands to display the file.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

The following example exports the schema of the unitydirdb database to a file and displays the location of the file.

```
show cuc dbschema unitydirdb

Output is in file: cuc/cli/schema_unitydirdb_061013-115815.sql
```

# show cuc dbserver disk (Cisco Unity Connection Only)

This command displays summary information about Informix storage space for all Connection databases on the current server.

# **Command syntax**

show cuc dbserver disk [page | file]

# **Options**

- page—Causes the output to display one page at a time. Be aware that page is case sensitive.
- **file**—Saves the output to a file. If you include this option, the summary includes the location of the file. Be aware that **file** is case sensitive.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### **Example**

show cuc dbserver disk

| מע | SL | ac | es |
|----|----|----|----|
|    |    |    |    |

| Dbspace | Dbspace            | Size  | Used  | Free  | Percent |
|---------|--------------------|-------|-------|-------|---------|
| Number  | Name               | MB    | MB    | MB    | Free    |
|         |                    |       |       |       |         |
| 1       | rootdbs            | 300.0 | 107.3 | 192.7 | 64      |
| 2       | ciscounity_sbspace | 20.0  | 19.0  | 1.0   | 5       |

# Chunks

=====

| Chunk | Offset | Size<br>MB | Free<br>MB | Path  |
|-------|--------|------------|------------|---|
| 1     | 0      | 300 0      | 192 7      | /var/opt/cisco/connection/db/root dbspace   |
| 2     | 250    | 20.0       |            | /war/opt/cisco/connection/dab/root_daspace /wsr/local/cm/db/informix/databases/ciscounity sbspace |

# show cuc dbserver session (Cisco Unity Connection Only)

This command displays summary information about a specified Informix database user session.

#### **Command syntax**

show cuc dbserver session session\_id [page | file]

#### **Parameter**

• session\_id specifies the database user session for which you want to display summary information. To get a list of current sessions, use either the show cuc dbserver sessions list (Cisco Unity Connection Only) command or the show cuc dbserver user list (Cisco Unity Connection Only) command.

### **Options**

- page—Causes the output to display one page at a time. Be aware that page is case sensitive.
- file—Saves the output to a file. If you include this option, the summary includes the location of the
  file. Be aware that file is case sensitive.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

The following example displays summary information about database user session 63.

```
show cuc dbserver session 63
IBM Informix Dynamic Server Version 10.00.UC4W3
                                               -- On-Line -- Up 5 days 20:38:40 --
255716 Kbytes
session
                                            #RSAM
                                                                          dynamic
                                                     total
                                                               used
id
        user
                 tty
                          pid
                                   hostname threads memory
                                                               memory
                                                                          explain
63
        dbuser
                          11488
                                   smilliga 1
                                                     184320
                                                               143808
                                                                          off
tid
                 rstcb
                          flags
        name
                                   curstk
                                            status
108
        sqlexec 4bedd2b0 Y--P--- 4064
                                            cond wait (netnorm)
Memory pools
             count 1
           class addr
                         totalsize freesize #allocfrag #freefrag
name
                  4e774020 180224
63
                                    38064
                                             134
name
              free
                         used
                                        name
                                                       free
                                                                 used
                                                                 448
sql
                         40
                                        rdahead
Sess SOL
                    Current
                                      Iso Lock
                                                      SQL ISAM F.E.
                                     Lvl Mode
                                                      ERR ERR Vers Explain
     Stmt type
                    Database
                    ccm0500v0000
                                     CR Wait 30
                                                               9.03 Off
Last parsed SQL statement :
  select paramvalue from processconfig where
```

# show cuc dbserver sessions all (Cisco Unity Connection Only)

paramName='RisCleanupTimeOftheDay'

This command displays summary information about all the current Informix database user sessions.

# **Command syntax**

show cuc dbserver sessions all [page | file]

### **Options**

- page—Causes the output to display one page at a time. Be aware that page is case sensitive.
- **file**—Saves the output to a file. If you include this option, the summary includes the location of the file. Be aware that **file** is case sensitive.

### Requirements

Command privilege level: 1

# Allowed during upgrade: Yes

## **Example**

```
show cuc dbserver sessions all
IBM Informix Dynamic Server Version 10.00.UC4W3 -- On-Line -- Up 5 days 20:38:40 --
255716 Kbytes
session
                                        #RSAM
                                                total
                                                          used
                                                                    dynamic
                       pid
id
       user
               tty
                               hostname threads memory
                                                         memory
                                                                    explain
                              smilliga 1
                                                184320
63
       dbuser
                       11488
                                                         143808
                                                                    off
tid
               rstcb
                       flags
                                curstk status
       sqlexec 4bedd2b0 Y--P--- 4064
108
                                       cond wait (netnorm)
Memory pools
            count 1
                        totalsize freesize #allocfrag #freefrag
          class addr
63
           V 4e774020 180224 38064
                                        134
name
             free
                      used
                                   name
                                                 free
                                                           used
                       3256
                                   filetable
                                                            704
opentable
Sess SQL
                  Current
                                  Iso Lock
                                                SQL ISAM F.E.
                                  Lvl Mode
                                                 ERR ERR Vers Explain
Id Stmt type
                 Database
                  ccm0500v0000
                                 CR Wait 30
                                               0 0 9.03 Off
63
Last parsed SQL statement :
 select paramvalue from processconfig where
   paramName='RisCleanupTimeOftheDay'
```

# show cuc dbserver sessions list (Cisco Unity Connection Only)

This command displays a list of the current Informix database user sessions.

### **Command syntax**

show cuc dbserver sessions list [page]

# Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

### **Usage Guidelines**

The names of internal database users generally correspond with the names of Connection components. Run this command before you run the **show cuc dbserver session (Cisco Unity Connection Only)** command to obtain the required session id.

Results are sorted by session id.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

show cuc dbserver sessions list

| Session | Database   | User               | PID  |
|---------|------------|--------------------|------|
|         |            |                    |      |
| 14      | unitydirdb | tomcat             | 4707 |
| 4986    | unitvdirdb | cudbeventpublisher | 5818 |

# show cuc dbserver user list (Cisco Unity Connection Only)

This command displays a list of the active Connection internal database users.

# **Command syntax**

show cuc dbserver user list [page]

### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# **Usage Guidelines**

The names of internal database users generally correspond with the names of Connection components. Results get sorted first by database and then by user.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## **Example**

show cuc dbserver user list

| Database   | User        | Session | PID  |
|------------|-------------|---------|------|
|            |             |         |      |
| unitydirdb | tomcat      | 18      | 4707 |
| unitydirdb | cunotifier  | 5064    | 8690 |
| unitydirdb | cumta       | 5028    | 8504 |
| unitydirdb | cumixer     | 5018    | 8190 |
| unitydirdb | cuscavenger | 5114    | 8943 |

# show cuc dbserver user waiting (Cisco Unity Connection Only)

This command displays a list of the Connection internal users, if any, that are waiting for a resource.

# **Command syntax**

show cuc dbserver user waiting [page]

#### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

## **Usage Guidelines**

The names of internal database users generally correspond with the names of Connection components.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

show cuc dbserver user waiting

| User               | Session |       |      | Wait   | ing On |       |         |
|--------------------|---------|-------|------|--------|--------|-------|---------|
| Name               | ID      | Latch | Lock | Buffer | Chkpt  | Trans | In Crit |
|                    |         |       |      |        |        |       |         |
| cucsmgr            | 5403    | N     | N    | N      | N      | N     | N       |
| cudbeventpublisher | 4989    | N     | N    | N      | N      | N     | N       |
| cugalsvc           | 5097    | N     | N    | N      | N      | N     | N       |

# show cuc dbtable contents (Cisco Unity Connection Only)

This command exports the contents of a specified Connection table to a CSV file.

# **Command syntax**

show cuc dbtable contents database\_name table\_name

#### **Parameters**

- database\_name specifies the database that contains the table whose contents you want to export to a CSV file. Be aware that database names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.
- table\_name specifies the table whose contents you want to export to a CSV file.

For a list of the tables in a specified database, use the **show cuc dbtable list (Cisco Unity Connection Only)** command. Be aware that table names are case sensitive.

# **Usage Guidelines**

When the command completes, the location of the CSV file displays. Use the **file** commands to display the contents of the file.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

show cuc dbtable contents unitydirdb tbl\_cos
Output is in file: cuc/cli/contents\_tbl\_cos\_1013-113910.csv

# show cuc dbtable list (Cisco Unity Connection Only)

This command displays a list of the tables in a specified database.

# **Command syntax**

show cuc dbtable list database\_name [page]

#### **Parameter**

- database\_name specifies the database for which you want a list of tables. Be aware that database
  names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.

# Option

• page—Causes the output to display one page at a time. Be aware that page is is case sensitive.

# Requirements

```
Command privilege level: 1
Allowed during upgrade: Yes
```

## Example

```
show cuc dbtable list unitydirdb
tbl_accountlogonpolicy
tbl_agency
tbl_agencyextensionrange
tbl_alias
tbl_alternatename
tbl_broadcastmessage
tbl_broadcastmessagerecipient
...
tbl_waveformat
```

# show cuc dbtable schema (Cisco Unity Connection Only)

This command displays a description for a specified table and a list of the columns in the table.

# **Command syntax**

show cuc dbtable schema database\_name table\_name [page]

#### **Parameters**

• *database\_name* specifies the database that contains the table whose schema you want to display. Be aware that database names are case sensitive. Connection databases include

- unitydirdb—contains the directory and configuration data.
- unitydyndb—contains dynamic data that Connection uses internally.
- unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
  corresponding mailbox store, including pointers to the audio files that are stored in the file
  system. If only one mailbox store is configured, the name of the mailbox store database is
  always unitymbxdb1.
- unityrptdb—contains audit log data.
- *table\_name* specifies the table whose schema you want to display.

For a list of the tables in a specified database, use the **show cuc dbtable list** (Cisco Unity Connection Only) command. Be aware that table names are case sensitive.

# Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## Example

The following example displays the schema for the table tbl user in the database unitydirdb.

```
show cuc dbtable schema unitydirdb tbl_cos
```

A collection of service privileges for subscribers that control access to features and use of the system into classes. Class Of Service objects determine which features a subscriber is licensed to use, the maximum length of their greetings and messages, what numbers they are allowed to dial, and what options are available to the subscriber among other things.

```
Columns:
displayname
movetodeletefolder
accessunifiedclient
...
accesslivereply
```

# show cuc dbview contents (Cisco Unity Connection Only)

This command saves the results from a specified SQL view in a CSV file.

# **Command syntax**

show cuc dbview contents database\_name view\_name

#### **Parameters**

- *database\_name* specifies the database that contains the view whose results you want to save to a file. Be aware that database names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.

- unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
  corresponding mailbox store, including pointers to the audio files that are stored in the file
  system. If only one mailbox store is configured, the name of the mailbox store database is
  always unitymbxdb1.
- unityrptdb—contains audit log data.
- *view\_name* specifies the view whose results you want to save to a file.

For a list of the views in a specified database, use the **show cuc dbview list (Cisco Unity Connection Only)** command. Be aware that view names are case sensitive.

# **Usage Guidelines**

When the command completes, the location of the CSV file displays. Use the **file** commands to display the contents of the file.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

The following example saves the results from the view vw\_cos, in the database unitydirdb, to a CSV file.

```
show cuc dbview contents unitydirdb vw_cos
Output is in file: cuc/cli/contents_vw_cos_061013-113910.csv
```

# show cuc dbview list (Cisco Unity Connection Only)

This command displays a list of the views in a specified database.

### **Command syntax**

show cuc dbview list database\_name [page]

### **Parameter**

- database\_name specifies the database for which you want a list of views. Be aware that database
  names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.

# Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# Requirements

Command privilege level: 1

Allowed during upgrade: Yes

## **Example**

The following example displays a list of the views in the unitydirdb database.

```
show cuc dbview list unitydirdb

vw_agency
vw_agencyextensionrange
vw_alias
vw_alternatename
vw_broadcastmessage
vw_broadcastmessagerecipient
vw_callaction
...
vw_waveformat
```

# show cuc dbview schema (Cisco Unity Connection Only)

This command displays the schema for a specified view.

### **Command syntax**

show cuc dbview schema database\_name view\_name [page]

#### **Parameters**

- database\_name specifies the database that contains the view for which you want to display the schema. Be aware that database names are case sensitive. Connection databases include
  - unitydirdb—contains the directory and configuration data.
  - unitydyndb—contains dynamic data that Connection uses internally.
  - unitymbxdb1 to unitymbxdb5—contains the data about the current voice messages in the
    corresponding mailbox store, including pointers to the audio files that are stored in the file
    system. If only one mailbox store is configured, the name of the mailbox store database is
    always unitymbxdb1.
  - unityrptdb—contains audit log data.
- *view\_name* specifies the view for which you want to display the schema.

For a list of the views in a specified database, use the **show cuc dbview list** (Cisco Unity Connection Only) command. Be aware that view names are case sensitive.

# Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## **Example**

The following example displays the schema for the view vw\_user in the database unitydirdb.

show cuc dbview schema unitydirdb vw\_cos

```
A simple view for tbl_Cos.

Columns:
objectid
accessfaxmail
accesstts
callholdavailable
callscreenavailable
canrecordname
...
requiresecuremessages
```

# show cuc locales (Cisco Unity Connection Only)

This command displays a list of the locales currently installed.

#### **Command syntax**

show cuc locales

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

```
show cuc locales

Installed Locale Package Locale
-----
uc-locale-en_GB-6.0.0.0-0 en-GB
uc-locale-fr_CA-6.0.0.0-0 fr-CA
```

# show cuc sysagent task list (Cisco Unity Connection Only)

This command displays a list of the Sysagent tasks.

# **Command syntax**

show cuc sysagent task list [page]

#### Ontion

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

## **Usage Guidelines**

To run a sysagent task, use the **run cuc sysagent task** (**Cisco Unity Connection Only**) command. If the value of the Is Singleton column is Y for a specified task, the task can only be run on the primary server in a multi-server cluster. If this server is standalone, then all tasks will run on this server.

# Requirements

Command privilege level: 1

# Allowed during upgrade: Yes

## **Example**

show cuc sysagent task list

| Task Name                                      | Is Singleton |
|--|--------------|
|  |              |
| BroadcastMessagePurge                          | N            |
| ${\tt CallManagerSubscriberTemplateSynchTask}$ | Y            |
| CallManagerUserSynchTask                       | Y            |
| CleanDeletedMessagesTask                       | Y            |
| CleanDirectoryStreamFilesTask                  | N            |
| CleanOrphanAttachmentFilesTask                 | Y            |
| •••  |              |
| UpdateDatabaseStats                            | N            |

# show cuc sysagent task results (Cisco Unity Connection Only)

This command displays the time(s) at which the specified task started and completed, with the most recent time listed first.

## **Command syntax**

show cuc sysagent task results task\_name [page]

### **Parameters**

• *task\_name* specifies the task for which you want to display information about when the task was started and completed.

For a list of task names, run the **show cuc sysagent task list (Cisco Unity Connection Only)** command. Be aware that task names are case sensitive.

#### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# **Usage Guidelines**

To run a Sysagent task, use the run cuc sysagent task (Cisco Unity Connection Only) command.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

The following example displays the times at which the Sysagent task CleanDeletedMessages started and completed.

show cuc sysagent task results CleanDeletedMessagesTask

| Time Started            | Time Completed          |  |  |
|-------------------------|-------------------------|--|--|
|                         |                         |  |  |
| 2006-10-25 17:31:45.689 | 2006-10-25 17:31:45.785 |  |  |
| 2006-10-25 17:16:45.702 | 2006-10-25 17:16:45.742 |  |  |
| 2006-10-25 17:01:45.690 | 2006-10-25 17:01:45.730 |  |  |

# show cuc sysinfo (Cisco Unity Connection Only)

This command displays a summary of hardware and software system information for the current Connection server, including the version installed on the active and inactive partitions; whether a cluster is configured; QOS settings; hardware specifications; the amount of used and free disk space on the active, inactive, and common partitions; licensing information; and so on.

#### **Command syntax**

show cuc sysinfo

### Requirements

Command privilege level: 1 Allowed during upgrade: No

## Example

```
Gather Date/Time: Wed Oct 21 09:45:29 PDT 2009
Connection Install Information:
  Host Name : connection1
  Version:
   Active Version: 8.0.0.98000-210
    Inactive Version : 8.0.0.98000-201
  High Availability (this server is) : Pri_Single_Server
    Publisher: connection1.cisco.com - 10.10.10.10
    Subscriber(s) : None
  OOS Settings :
   Call Signaling DSCP : CS3
   Media Signaling DSCP : EF
  Hardware:
   HW Platform
                       : 7825I3
   Processors
                        : 1
                       : Family: Core 2
   CPU Speed
                       : 2130
   Memory
                       : 2048
   Object Id
                        : 1.3.6.1.4.1.9.1.746
    OS Version
                        : UCOS 4.0.0.0-31
```

# show cuc tech dbschemaversion (Cisco Unity Connection Only)

This command displays the schema version information for each database.

### **Command syntax**

show cuc tech dbschemaversion [page]

#### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

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### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

show cuc tech dbschemaversion

# show cuc tech dbserver all (Cisco Unity Connection Only)

This command runs all the show cuc tech commands in sequence and saves the results in a text file.

### **Command syntax**

show cuc tech dbserver all

## **Usage Guidelines**

When the command completes, detailed information gets saved in a text file, and the location of the text file displays. Use the **file** commands to display the contents of the file.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

```
show cuc tech dbserver all
Output is in file: cuc/cli/dbserverall_061013-111801.txt
```

# show cuc tech dbserver integrity (Cisco Unity Connection Only)

This command checks the integrity of the Informix database server storage space structure.

# **Command syntax**

show cuc tech dbserver integrity

#### **Usage Guidelines**

When the command completes, detailed information gets saved in a text file, and a summary of the results displays, including the location of the file. Use the **file** commands to display the contents of the file

Be aware that the following warning is expected and should be ignored in the output file:

```
WARNING: No syssyntable records found
```

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

```
show cuc tech dbserver integrity

Database system catalog tables were successfully validated.

Database disk extents were successfully validated.

Database reserved pages were successfully validated.

Output is in file: cuc/cli/integrity_061013-95853.txt
```

# show cuc tech dbserver log diagnostic (Cisco Unity Connection Only)

This command checks for the existence of Informix assertion-failure and shared-memory-dump logs.

# **Command syntax**

show cuc tech dbserver log diagnostic

### **Usage Guidelines**

If the logs exist, their location displays. Use the **file** commands to display the contents of the files.

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### Example

```
show cuc tech dbserver log diagnostic

The following Informix logs are available for the UC database server:

core/af.3599c
core/af.36858
```

# show cuc tech dbserver log message (Cisco Unity Connection Only)

This command displays the last n lines of the Informix message log.

## **Command syntax**

show cuc tech dbserver log message [lines] [page]

### **Parameter**

• *lines* specifies the number of lines that display at the end of the Informix message log. If the *lines* parameter is not included, the last 20 lines of the log are displayed.

### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# **Example**

```
show cuc tech dbserver log message

Message Log File: online.ciscounity.log

18:09:01 Fuzzy Checkpoint Completed: duration was 0 seconds, 6 buffers not flushed.

18:09:01 Checkpoint loguniq 57, logpos 0x208418, timestamp: 0x33b807

18:09:01 Maximum server connections 159

18:14:01 Fuzzy Checkpoint Completed: duration was 0 seconds, 6 buffers not flushed.

18:14:01 Checkpoint loguniq 57, logpos 0x20a57c, timestamp: 0x33b9fc
```

# show cuc tech dbserver status (Cisco Unity Connection Only)

This command saves a detailed status report of the database server instance to a file.

#### **Command syntax**

show cuc tech dbserver status

# Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

```
show cuc tech dbserver status

Output is in file: cuc/cli/status_061013-95031.txt
```

# show cuc trace levels (Cisco Unity Connection Only)

This command displays a list of all the diagnostic traces and trace levels that are currently enabled.

#### **Command syntax**

show cuc trace levels [page]

#### Option

• page—Causes the output to display one page at a time. Be aware that page is case sensitive.

# **Usage Guidelines**

To enable or disable specified traces and trace levels, use the **set cuc trace** (Cisco Unity Connection Only) command.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

show cuc trace levels

| Trace Name             | Levels      |  |  |
|------------------------|-------------|--|--|
|                        |             |  |  |
| Arbiter                | _           |  |  |
| AudioStore             | 0           |  |  |
| AxlAccess              | =           |  |  |
| BulkAdministrationTool | 0           |  |  |
| CCL                    | 10,11       |  |  |
| CDE                    | 3,14        |  |  |
| CDL                    | 11,13,15,17 |  |  |
| :                      |             |  |  |
| :                      |             |  |  |
| VirtualOueue           | _           |  |  |

# show cuc version (Cisco Unity Connection Only)

This command displays the Cisco Unity Connection version that is currently installed on the active and inactive partitions.

#### **Command syntax**

show cuc version

#### **Usage Guidelines**

This command always displays the version in the active partition. If the active partition contains an upgrade, the command will also show the version in the inactive partition. The current Engineering Special, if any, also displays.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## **Example**

```
show cuc version
```

Active version: 7.0.1.10000-323
Inactive version: 7.0.0.39700-277

## show date

This command displays the date and time on the server.

## **Command syntax**

show date

#### **Parameters**

None

#### Example

admin:**show date**Sat Jul 17 01:28:57 IST 2010
admin:help show date

## show diskusage

This command displays information about disk usage on the server.

#### **Command syntax**

```
show diskusage
```

```
activelog {filename filename | directory | sort}
common {filename filename | directory | sort}
inactivelog {filename filename | directory | sort}
install {filename filename | directory | sort}
tftp {filename filename | directory | sort}
tmp {filename filename | directory | sort}
```

#### **Parameters**

- activelog displays disk usage information about the activelog directory.
- common displays disk usage information about the common directory.
- inactivelog displays disk usage information about the inactivelog directory.
- install displays disk usage information about the install directory.
- tftp displays disk usage information about the TFTP directory.
- **tmp** displays disk usage information about the TMP directory.

### **Options**

- **filename** filename—Saves the output to a file that is specified by filename. These files get stored in the **platform/cli** directory. To view saved files, use the **file view activelog** command.
- directory—Displays just the directory sizes.
- sort—Sorts the output on the basis of file size. File sizes display in 1024-byte blocks.

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show environment

This command displays environmental information for three types of hardware components.

#### **Command syntax**

show environment

fans

power-supply

temperatures

#### **Options**

- fans—Displays the fan speeds in Rotations per Minute (RPMs), fan-speed thresholds, and status.
- power-supply—Displays the power-supply status only on servers with redundant power supplies.
- temperatures—Displays the temperture sensor temperature values, thresholds, and status.



The output data from the **show environment** command varies between IBM and HP server models.

## show hardware

This command displays the following information on the platform hardware.

### **Command syntax**

show hardware

### **Usage Guidelines**

This command displays the following information on the platform hardware:

- Platform
- Serial number
- · BIOS build level
- BIOS manufacturer
- Active processors
- RAID controller status

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show itl

This command displays the ITL file contents or prints an error message if the ITL file is not valid.

#### **Command syntax**

show itl

### **Parameters**

None

### Requirements

Command privilege level:0 Allowed during upgrade:Yes

# show ipsec policy\_group

This commands displays all the ipsec policy groups on the node.

## **Command syntax**

show ipsec policy\_group

#### **Parameters**

None

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show ipsec policy\_name

This command displays the list of ipsec policy names that exist in the specified policy group.

#### **Command syntax**

show ipsec policy\_name [policy\_group]

#### **Parameters**

[policy\_group] (mandatory) specifies the policy group name

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show logins

This command lists recent logins to the server.

## **Command syntax**

show logins number

### **Parameters**

number specifies the number of most recent logins to display. The default equals 20.

## show media streams

This command capturea information on current media stream connections.

### **Command syntax**

show media streams [options]

## **Options**

- file fname—Limit: (valid characters alphanumeric [a-z, A-Z, 0-9), (-) and, (\_)]. Default: mediainfo
- **count** #—Range: 1-1000, Default: 2
- sleep #—Range: 1-300 seconds, Default: 5
- device {ALL | ANN | CFB | CRA | MOH | MTP} Default: device ALL
- info—Displays extra information.
- **buffers**—Displays buffer usage information.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

#### **Example**

#### admin: show media streams info buffers

Resulting file /platform/log/mediainfo.txt contains:

```
Time: 2008.03.04 11:01:42
                         7, Alloc=
                                     4, #Conf: Free= 12, #Streams: Free=
                                                                             40
I/F Ver=5, #Apps: Free=
Buffer Size =
              652, Allocated Buffers =
                                           1, Free Buffers = 5147
Buffer Size = 8192, Allocated Buffers =
                                             0, Free Buffers =
                                                                450
App ID= 332, Cfg=CFB, Dead App Timer=86400, Active=Yes, Streams: Available=
Conf ID = 16777225, Type = Two No Sum, Streams: Tx =
                                                        2, Rx =
                                                                     2. Active = Yes
Rx Stream: PktCnt= 5979, PID=16777653, PktSz=20ms, Payld=uLaw, IP=10.89.80.178:24652,
MCast=N, Mute=N, UsrMd=N, Actv=Y, QdPkts=2, PktOR=0, DtmfPL=0 DiscTimeSlice= 0 DiscPkts= 0
10:59:42
Buffer Size =
               652, Used Buffers =
Buffer Size = 8192, Used Buffers =
                                        0
Rx Stream: PktCnt= 6179, PID=16777651, PktSz=20ms, Payld=uLaw, IP=10.89.80.178:24650,
MCast=N, Mute=N, UsrMd=N, Actv=Y, QdPkts=0, PktOR=0, DtmfPL=0 DiscTimeSlice= 0 DiscPkts= 0
10:59:38
              652, Used Buffers =
Buffer Size =
Buffer Size = 8192, Used Buffers =
                                        0
Tx Stream: PktCnt= 5988, PID=16777653, PktSz=20ms, Payld=uLaw,
IP=10.13.5.189:29450(24652), MCast=N, Mute=N, UsrMd=N, Actv=Y, DtmfPL=0, DtmfQ=0 10:59:42
Buffer Size =
              652, Used Buffers =
                                        0
Buffer Size = 8192, Used Buffers =
                                        0
Tx Stream: PktCnt= 6193, PID=16777651, PktSz=20ms, Payld=uLaw,
IP=10.13.5.182:28516(24650), MCast=N, Mute=N, UsrMd=N, Actv=Y, DtmfPL=0, DtmfQ=0 10:59:38
Buffer Size = 652, Used Buffers =
                                        0
Buffer Size = 8192, Used Buffers =
App ID= 331, Cfg=ANN, Dead App Timer=86400, Active=Yes, Streams: Available=
App ID= 330, Cfg=MOH, Dead App Timer=86400, Active=Yes, Streams: Available= 658 Active=
App ID= 329, Cfg=MTP, Dead App Timer=86400, Active=Yes, Streams: Available= 96 Active=
```

# show memory

This command displays information about the onboard memory.

```
Command syntax
show memory
count
modules
size
```

## **Options**

- **count**—Displays the number of memory modules on the system.
- modules—Displays detailed information about all the memory modules.
- size—Displays the total amount of physical memory.

#### **Parameters**

None

# show myself

This command displays information about the current account.

```
Command syntax show myself
```

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show network

This command displays network information.

```
Command syntax
show network
cluster
eth0 [detail]
failover [detail] [page]
route [detail]
status [detail] [listen] [process] [all] [nodns] [search stext]
ip_conntrack
max_ip_conntrack
```

#### dhcp eth0 status

all [detail]

#### **Parameters**

- cluster displays a list of the nodes in the network cluster.
- **eth0** specifies Ethernet 0.
- failover specifies Network Fault Tolerance information.
- route specifies network routing information.
- status specifies active Internet connections.
- **ip\_conntrack** specifies ip\_conntrack usage information.
- max\_ip\_conntrack specifies max\_ip\_conntrack information.
- dhcp eth0 status displays DHCP status information.
- all specifies all basic network information.

### **Options**

- detail—Displays additional information.
- page—Displays information 1 page at a time.
- listen—Displays only listening sockets
- process—Displays the process ID and name of the program to which each socket belongs.
- all—Displays both listening and nonlistening sockets.
- nodns—Displays numerical addresses without any DNS information.
- search stext—Searches for the stext in the output.

#### **Usage Guidelines**

The **eth0** parameter displays Ethernet port 0 settings, including DHCP and DNS configurations and options.

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

#### Example

This example displays active Internet connections.

show network status

# show network ipprefs

This command displays the list of ports that have been requested to be opened or translated in the firewall.

#### **Command syntax**

ipprefs {all | enabled | public}

#### **Parameters**

- all—Displays all incoming ports that may be used on the product.
- enabled—Displays all incoming ports that are currently opened.
- public—Displays all incoming ports that are currently opened for any remote client.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## **Example**

admin:show network ipprefs public

| Application  | IPProtocol | PortValue | Type       | XlatedPort | Status  | Description  |
|--------------|------------|-----------|------------|------------|---------|--------------|
| sshd         | tcp        | 22        | public     | -          | enabled | sftp and ssh |
| access       |            |           |            |            |         |              |
| tomcat       | tcp        | 8443      | translated | 443        | enabled | secure web   |
| access       |            |           |            |            |         |              |
| tomcat       | tcp        | 8080      | translated | 80         | enabled | web access   |
| clm          | udp        | 8500      | public     | _          | enabled | cluster      |
| manager      |            |           |            |            |         |              |
| clm          | tcp        | 8500      | public     | _          | enabled | cluster      |
| manager      |            |           |            |            |         |              |
| ntpd         | udp        | 123       | public     | -          | enabled | network time |
| sync         |            |           |            |            |         |              |
| snmpdm       | udp        | 161       | public     | _          | enabled | SNMP         |
| ccm          | tcp        | 2000      | public     | =          | enabled | SCCP-SIG     |
| ctftp        | udp        | 6969      | translated | 69         | enabled | TFTP access  |
| to CUCM TFTP | Server     |           |            |            |         |              |
| ctftp        | tcp        | 6970      | public     | -          | enabled | HTTP access  |
| to CUCM TFTP | Server     |           |            |            |         |              |
| admin:       |            |           |            |            |         |              |

# show network ipv6

This command displays IPv6 network routes and network settings.



IPv6 is not supported in Cisco Unified Communications Manager Business Edition.

#### **Command syntax**

show network ipv6 {route|settings}

## **Parameters**

route displays all IPv6 routes.

settings displays IPv6 network settings.

Command privilege level: 0

Allowed during upgrade: Yes

## show open

This command displays open files and ports on the system.

### **Command syntax**

## show open

```
files [all] [process processID] [regexp reg_exp]
ports [all] [regexp reg_exp]
```

#### **Parameters**

- **files** displays open files on the system.
- ports displays open ports on the system.

#### Options

- all—Displays all open files or ports.
- process—Displays open files that belong to the specified process.
- *processID*—Specifies a process.
- regexp—Displays open files or ports that match the specified regular expression.
- reg\_exp—Represents a regular expression.

# show packages

This command displays the name and version for installed packages.

#### **Command syntax**

```
show packages

active name [page]

inactive name [page]
```

## **Parameters**

name represents the package name. To display all active or inactive packages, use the wildcard character, \*

#### **Options**

• page—Displays the output one page at a time

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show password

This command displays the information about the configured password.

#### **Command syntax**

#### show password

age—displays information abou the configured password age parameters

**complexity** [character | length]—displays password complexity or length parameters. for OS accounts.

**expiry** [minimum-age | maximum-age]—displays the configured password expiration parameters.

**history**—displays the number of passwords that will be maintained in the history for OS admin accounts.

**inactivity**— displays the status of the password inactivity for OS accounts. Password inactivity is the number of days of inactivity after a password has expired before the account is disabled.

#### **Parameters**

- character—displays the status of the password complexity as enabled or disabled.
- **length**—displays the minimum length of passwords that get used for OS accounts. The default specifies 6.
- minimum-age—displays the minimum number of days set for password expiry.
- maximum-age—display the maximum number of days for set password expiry.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

Usage guidelines

#### **Usage Notes**

When password complexity is enabled, you must follow these guidelines when assigning a password:

- It must have at least one lower-case character.
- It must have at least one uppercase, one digit, and one special character.
- You cannot use adjacent characters on the keyboard.
- You cannot reuse any of the previous ten passwords.
- The admin user password can only be changed only once in 24 hours.

# show perf

This command affects perfmon.

## **Command syntax**

## show perf

**counterhelp** class-name counter-name—displays explanation text for the specified perfmon counter

list

```
categories—lists all categories in the perfmon system classes [cat category] [detail]—lists perfmon classes(a.k.a objects)
```

counters class-name [detail]—lists perfmon counters for the specified perfmon class.
instances class-name [detail]—lists the perfmon instances for the specified perfmon class query

**class** class-name [,class-name...]—queries a perfmon class and displays all the instances and counter values of each instance. You can specify a maximum of five classes per command.

**counter** class-name counter-name [,counter-name...]—queries the specified counter(s) and displays the counter value of all instances. You can specify a maximum of five counters per command.

**instance** class-name instance-name [,instance-name...]—queries the specified instance and displays all its counter values. You can specify a maximum of five instances per command.

**path** path-spec [,path-spec...]—queries a specified perfmon path. You can specify a maximum of five paths per command. See Usage guidelines below.

#### **Parameters**

- class-name represents the class name that contains the counter.
- counter-name represents the counter that you want to view.
- detail—displays detailed information
- cat category—Displays perfmon classes for the specified category
- instance-name specifies the perfmon instance to view.



Note

If the class name or counter name contains white spaces, enclose the name in double quotation marks.

## **Usage Guidelines**

show perf query instance does not apply to singleton perfmon classes.

#### \_\_\_\_\_

## show perf query path

- For an instance-based perfmon class, specify *path-spec* as *class-name(instance-name)\counter-name*.
- For a noninstance-based perfmon class (a singleton), specify path-spec as class-name\counter-name.

#### **Example**

show perf query path "Cisco Phones(phone-0)\CallsAttempted",
"Cisco Unified Communications Manager\TlChannelsActive"

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show process

This command displays information about processes that run on the system.

#### syntax

#### show process

```
list [file filename] [detail]
load [cont] [clear] [noidle] [num number] [thread] [cpu | memory| time] [page]
name process [file filename]
open-fd process-id [, process-id2]
pid pid [file file-name]
search regexp [file filename]
user username [file filename]
using-most cpu [number] [file filename]
using-most memory [number] [file filename]
```

#### **Parameters**

- **list** displays a list of all the processes and critical information about each process and visually indicates the child-parent relationships between the processes.
- load displays the current load on the system.
- name displays the details of processes that share the same name and indicates their parent-child relationship.
- open-fd lists the open file descriptors for a comma-separated list of process IDs.
- **search** searches for the pattern that the regular expression *regexp* specifies in the output of the operating system-specific process listing.
- **user** *username* retrieves details of processes that share the user name and displays parent-child relationship.
- using-most cpu displays a list of the most CPU-intensive processes.
- using-most memory displays a list of the most memory-intensive processes.

#### **Options**

- **file** *filename*—Outputs the results to the file that is specified by *filename*
- detail—Displays detailed output
- **cont**—Repeats the command continuously
- clear—Clears the screen before displaying output
- **noidle**—Ignore the idle/zombie processes
- **num** *number*—Displays the number of processes that are specified by *number*. The default number of processes equals 10. Set *number* to **all** to display all processes.
- thread—Displays threads
- [cpu | memory | time]—Sorts output by CPU usage, memory usage, or time usage. The default specifies to sort by CPU usage.
- page—Displays the output in pages
- process—Specifies the name of a process
- pid—Specifies the process ID number of a process
- regexp—Represents a regular expression

- number—Specifies the number of processes to display. The default specifies 5.
- username—(mandatory) Specifies the username.
- vm—Displays the virtual memory of the process.

## show registry

This command displays the contents of the registry.

#### **Command syntax**

show registry system component [name] [page]

#### **Parameters**

- *system* (mandatory) represents the registry system name.
- *component* (mandatory) represents the registry component name.
- name (optional) represents the name of the parameter to show.



To display all items, enter the wildcard character, \*.

#### **Options**

page—Displays one page at a time

#### **Usage guidlines**

If the *name* is "page", and you want to display the output one page at a time, use the commandshow registry system component page page.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### **Example**

This example shows contents of the cm system, dbl/sdi component.

```
show registry cm dbl/sdi
```

## show risdb

This command displays RIS database table information.

#### **Command syntax**

## show risdb

```
list [file filename]
query table1 table2 table3 ... [file filename]
```

#### **Parameters**

• list displays the tables that are supported in the Realtime Information Service (RIS) database.

• query displays the contents of the RIS tables.

## **Options**

**file** *filename*—Outputs the information to a file.



The file option saves the information to platform/cli/filename.txt. Ensure that the file name does not contain the "." character.

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### Example

This example displays a list of RIS database tables.

show risdb list

# show smtp

This command displays the name of the SMTP host.

## **Command syntax**

show snmp

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show stats io

This command displays system IO statistics.

#### **Command syntax**

show stats io [kilo] [detail] [page] [file filename]

### **Options**

- kilo—Displays statistics in kilobytes.
- detail—Displays detailed statistics on every available device on the system and overrides the kilo option.
- **file** *filename*—Outputs the information to a file.



Note

The file option saves the information to platform/cli/filename.txt. Ensure that the file name does not contain the "." character.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show status

This command displays basic platform status.

## **Command syntax**

show status

#### **Usage Guidelines**

This command displays the following basic platform status:

- Host name
- Date
- Time zone
- Locale
- Product version
- Platform version
- CPU usage
- Memory and disk usage
- License MAC

### Requirements

Command privilege level: 0

# show tech activesql

This command displays the active queries to the database taken at one minute intervals as far back as the logs allow.

## **Command syntax**

show tech activesql

#### **Parameters**

None

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech all

This command displays the combined output of all **show tech** commands.

## **Command syntax**

show tech all [page] [file filename]

### **Options**

- page—Displays one page at a time.
- **file** *filename*—Outputs the information to a file.



Note

The file option saves the information to platform/cli/filename.txt. Ensure that the file name does not contain the "." character.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech ccm\_service

This command displays information on all Cisco Unified Communications Manager services that can run on the system.

## **Command syntax**

show tech ccm\_service

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show tech database

This command shows information about the database.

#### **Command syntax**

show tech database

dump

sessions

### **Parameters**

- **dump** creates a CSV file of the entire database.
- sessions redirects the session and SQL information of the present session IDs to a file.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech dberrcode

Displays information (from the database log files) about the error code that is specified

## **Command syntax**

**show tech dberrcode** [errorcode]

#### **Parameters**

• [errorcode] (mandatory) specifies the error code as positive integer

### **Usage Guidelines**

If the error code is a negative number, enter it without the minus sign (-).

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech dbintegrity

This command displays the database integrity.

### **Command syntax**

show tech dbintegrity [car | cm]

## show tech dbinuse

This command displays the database in use.

## **Command syntax**

show tech dbinuse [car | cm]

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech dbschema

This command displays the database schema in a CSV file.

### **Command syntax**

show tech dbschema [car | cm]

#### **Parameters**

car - represents the car database cm - represent the cm database

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech dbstateinfo

This command displays the state of the database.

### **Command syntax**

show tech dbstateinfo [car | cm]

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech devdefaults

This command displays the device defaults table.

## **Command syntax**

show tech devdefaults

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech dumpCSVandXML

This command provides detailed information for customer support in the case of an L2 upgrade condition.

## **Command syntax**

 $show\ tech\ dumpCSV and XML$ 

#### **Parameters**

None

#### **Usage Guidelines**

You can get this file in any of the following ways.

- 1. Use the file view activelog cm/trace/dbl/xmlcsv.tar command to view the contents of the file.
- 2. Use the file get activelog cm/trace/dbl/xmlcsv.tar command to download the file.
- 3. Use RTMT (Trace and Log Central > Collect Files > Cisco Database Cli Output > Install and upgrade log).

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech gateway

This command displays the gateway table from the database.

### **Command syntax**

show tech gateway

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech locales

This command displays the locale information for devices, device pools, and end users.

#### **Command syntax**

show tech locales

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech network

This command displays network aspects of the server.

## **Command syntax**

show tech network

```
all [page] [search text] [file filename]
hosts [page] [search text] [file filename]
interfaces [page] [search text] [file filename]
resolv [page] [search text] [file filename]
```

```
routes [page] [search text] [file filename]
sockets {numeric}
```

#### **Parameters**

- all displays all network tech information.
- hosts displays information about hosts configuration.
- interfaces displays information about the network interfaces.
- resolv displays information about hostname resolution.
- routes displays information about network routes.
- sockets displays the list of open sockets.

#### **Options**

- page—Displays one page at a time.
- search text—Searches the output for the string that text specifies. Be aware that the search is case insensitive.
- **file** *filename*—Outputs the information to a file.
- **numeric**—Displays the numerical addresses of the ports instead of determining symbolic hosts. This parameter is equivalent to running the Linux shell command netstat [-n] command.

## **Usage Guidelines**

The **file** option saves the information to platform/cli/*filename*.txt. Ensure that the file name does not contain the "." character.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech notify

This command displays the database change notify monitor.

#### **Command syntax**

**show tech notify** [search pattern to match]

#### **Parameters**

• search pattern\_to\_match represents the string that needs to be searched in the command output.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech params

This command displays the database parameters.

### **Command syntax**

## show tech params

all displays all the datebase parameters.

enterprise displays the database enterprise parameters.

service displays the database service parameters.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech prefs

This command displays database settings.

**Command syntax** 

show tech prefs

# show tech procedures

This command displays the CAR or CM procedures that are in use for the database.

## **Command syntax**

show tech procedures {car | cm}

#### **Parameters**

- car (optional) specifies the CAR procedures.
- cm (optional) specifies the CM procedures.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech repltimeout

Displays the replication timeout.

**Command syntax** 

show tech repltimeout

**Parameters** 

None

#### **Usage Guidelines**

When it gets increased, it ensures that as many servers as possible in a large system will get included in the first round of replication setup. If you have the maximum number of servers and devices, set the replication timeout to the maximum value. Be aware that this will delay the initial set up of replication (giving a chance for all servers to be ready for setup).

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech routepatterns

This command displays the route patterns that are configured for the system.

#### **Command syntax**

show tech routepatterns

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech routeplan

This command displays the route plan that are configured for the system.

### **Command syntax**

show tech routeplan

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech runtime

This command displays runtime aspects of the server.

#### **Command syntax**

show tech runtime

```
all [page] [file filename]

cpu [page] [file filename]

disk [page] [file filename]

env [page] [file filename]

memory [page] [file filename]
```

#### **Parameters**

- all displays all runtime information.
- cpu displays CPU usage information at the time the command is run.
- disk displays system disk usage information.
- env displays environment variables.
- memory displays memory usage information.

#### **Options**

- page—Displays one page at a time.
- **file** *filename*—Outputs the information to a file.

#### **Usage Guidelines**

The **file** option saves the information to platform/cli/*filename*.txt. Ensure that the file name cannot contain the "." character.

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech systables

This command displays the name of all tables in the sysmaster database.

### **Command syntax**

show tech systables

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech system

The show tech system command gets updated as described in this section. This command displays system aspects of the server.

### **Command syntax**

```
show tech system
```

```
all [page] [file filename]
bus [page] [file filename]
hardware [page] [file filename]
host [page] [file filename]
kernel [page] [file filename]
software [page] [file filename]
```

## tools [page] [file filename]

#### **Parameters**

- all displays all the system information.
- **bus** displays information about the data buses on the server.
- hardware displays information about the server hardware.
- host displays information about the server.
- kernel lists the installed kernel modules.
- software displays information about the installed software versions.
- tools displays information about the software tools on the server.

#### **Options**

- page—Displays one page at a time.
- **file** *filename*—Outputs the information to a file.

## **Usage Guidelines**

The **file** option saves the information to platform/cli/*filename*.txt. Ensure that the file name does not contain the "." character.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech table

This command displays the contents of the specified database table.

### **Command syntax**

show tech table table\_name [page] [csv]

#### **Parameters**

table\_name represents the name of the table to display.

#### **Options**

- page—Displays the output one page at a time.
- csv—Sends the output to a comma separated values file.

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# show tech triggers

This command displays table names and the triggers that are associated with those tables.

### **Command syntax**

show tech triggers

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show tech version

This command displays the version of the installed components.

#### **Command syntax**

show tech version [page]

#### **Options**

Page—Displays the output one page at a time.

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## show timezone

This command displays time zone information.

## **Command syntax**

show timezone

config

list [page]

#### **Parameters**

- config displays the current time zone settings.
- **list** displays the available time zones.



Although the list of available time zones includes **Factory**, Cisco Unified Communications Manager does not support the **Factory** time zone.

#### **Options**

• page—Displays the output one page at a time.

### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

## show trace

This command displays trace information for a particular task.

## **Command syntax**

**show trace** [task\_name]

#### **Parameters**

task\_name represents the name of the task for which you want to display the trace information.



If you do not enter any parameters, the command returns a list of available tasks.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### **Example**

This example displays trace information for CDP.

show trace cdps

# show traceconfig

```
Command Privilege: 0
```

Allowed During Upgrade: Yes

syntax:

show traceconfig [servicename]

Required Parameter:

[servicename] can take one of these values:

Cisco\_AMC\_Service |

Cisco\_DRF\_Local |

Cisco\_DRF\_Master |

Cisco\_Unified\_B2B\_Link\_Service |

Cisco\_Unified\_B2BLCfgMgr\_Service |

Cisco\_RIS\_Data\_Collector |

Cisco\_Trace\_Collection\_Service |

Cisco\_Audit\_Event\_Service |

Cisco\_CallManager\_Serviceability\_RTMT |

Cisco\_Log\_Partition\_Monitoring\_Tool |

all

Help:

```
show traceconfig Cisco_AMC_Service
help:
This will show the Trace Configuration for the selected service
Example:
admin:
show traceconfig all
show traceconfig Cisco_AMC_Service
show traceconfig Cisco_DRF_Local
show traceconfig Cisco_DRF_Master
show traceconfig Cisco Unified B2B Link Service
show traceconfig Cisco_Unified_B2BLCfgMgr_Service
show traceconfig Cisco_RIS_Data_Collector
show traceconfig Cisco_Trace_Collection_Service
show traceconfig Cisco_Audit_Event_Service
show traceconfig Cisco_CallManager_Serviceability_RTMT
show traceconfig Cisco_Log_Partition_Monitoring_Tool
```

# show ups status

This command shows the current status of the USB-connected APC smart-UPS device and starts the monitoring service if it is not already started.

This command provides full status only for 7835-H2 and 7825-H2 servers.

### **Command syntax**

show ups status

# show version

Be aware that this command displays the software version on the active or inactive partition.

#### **Command syntax**

show version

active

inactive

## Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# show web-security

This command displays the contents of the current web-security certificate.

## **Command syntax**

show web-security

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# show workingdir

This command retrieves the current working directory for activelog, inactivelog, install, and TFTP.

## **Command syntax**

show workingdir

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# **Unset Commands**

This section contains descriptions of the following commands:

- unset ipsec policy\_group, page 100
- unset ipsec policy\_name, page 101
- unset network dns options, page 101
- unset network domain, page 101
- unset network ipv6 static\_address, page 102

# unset ipsec policy\_group

This command disables the ipsec policy on the specified group.

#### syntax

unset ipsec policy\_name [policy\_group]

#### **Parameters**

• policy\_group (mandatory) specifies the group name

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# unset ipsec policy\_name

This command disables the ipsec policy with the specified name.

### syntax

unset ipsec policy\_name [policy\_name]

#### **Parameters**

- policy\_name (mandatory) specifies the policy name to disable.
  - ALL
  - policy name

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# unset network dns options

This command unsets DNS options.

#### **Command syntax**

unset network dns options [timeout] [attempts] [rotate]

#### **Parameters**

- timeout sets the wait time before the system considers a DNS query as failed to the default.
- attempts sets the number of DNS attempts to make before failing to the default.
- **rotate** sets the method for selecting a nameserver to the default. This affects how loads are distributed across nameservers.

## **Usage Guidelines**

You are asked to confirm that you want to execute this command



If you continue, the system will temporarily lose network connectivity.

## unset network domain

This command unsets the domain name and restarts the server.

#### **Syntax**

unset network domain

#### **Parameters**

None

#### **Usage Guidelines**

You are asked to confirm that you want to execute this command.

#### Example

```
admin:unset network domain
cmdSetIp.domain.name.change.warning
Continue (y/n)?

trying to restart system...

Warning: Restart could take up to 5 minutes...
Shutting down Service Manager. Please wait...
```

## unset network ipv6 static\_address

This command unsets the IPV6 static address.

#### **Command syntax**

unset network ipv6 static\_address [reboot]

#### **Parameters**

None

#### **Options**

reboot reboots the server after applying the change.

#### Example

```
admin:unset network ipv6 static_address
   W A R N I N G
The Server must be rebooted for these changes to take effect.
Please make sure that you reboot this server.

IPv6 static address was removed.
```

## Requirements

Command privilege level: 1 Allowed during upgrade: No

# **Utils Commands**

This section contains descriptions of the following commands:

- utils auditd, page 105
- utils core active, page 105
- utils core inactive list, page 106
- utils core inactive analyze, page 106

- utils create report, page 106
- utils csa disable, page 107
- utils csa enable, page 107
- utils csa status, page 108
- utils cuc cluster activate (Cisco Unity Connection Only), page 108
- utils cuc cluster deactivate (Cisco Unity Connection Only), page 108
- utils cuc cluster makeprimary (Cisco Unity Connection Only), page 109
- utils cuc cluster overwritedb (Cisco Unity Connection Only), page 109
- utils cuc cluster renegotiate (Cisco Unity Connection Only), page 110
- utils cuc create report (Cisco Unity Connection Only), page 110
- utils cuc networking clear\_replication (Cisco Unity Connection Only), page 111
- utils cuc networking dscp (Cisco Unity Connection Only), page 111
- utils cuc reset password (Cisco Unity Connection Only), page 112
- utils dbreplication clusterreset, page 112
- utils dbreplication dropadmindb, page 113
- utils dbreplication forcedatasyncsub, page 113
- utils dbreplication quickaudit, page 114
- utils dbreplication repair, page 114
- utils dbreplication repairreplicate, page 115
- utils dbreplication repairtable, page 115
- utils dbreplication reset, page 116
- utils dbreplication runtimestate, page 116
- utils dbreplication repairreplicate, page 116
- utils dbreplication repairtable, page 117
- utils dbreplication setrepltimeout, page 117
- utils dbreplication status, page 118
- utils dbreplication stop, page 118
- utils diagnose, page 119
- utils disaster\_recovery backup tape, page 119
- utils disaster\_recovery backup network, page 120
- utils disaster\_recovery cancel\_backup, page 120
- utils disaster\_recovery device add network, page 120
- utils disaster\_recovery device add tape, page 121
- utils disaster\_recovery device delete, page 121
- utils disaster\_recovery device list, page 122
- utils disaster\_recovery history, page 122
- utils disaster recovery restore tape, page 122
- utils disaster\_recovery restore network, page 123

- \*utils disaster\_recovery schedule, page 123
- utils disaster\_recovery show\_backupfiles network, page 124
- utils disaster\_recovery show\_backupfiles tape, page 125
- utils disaster\_recovery show\_registration, page 125
- utils disaster\_recovery show\_tapeid, page 125
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## utils auditd

This command enables, disables, and provides the status of audit logging. When enabled, the system monitors and records user actions in both Cisco Unified Communications Manager and Cisco Unified Serviceability.

Cisco recommends that you retrieve the audit log by using the Real-Time Monitoring Tool, but you can also retrieve it by using the CLI.

#### **Command syntax**

utils auditd {enable|disable|status}

#### **Parameters**

```
enable—Turns on audit logging.
```

disable—Turns off audit logging.

status—Displays whether audit logging is on or off.

## utils core active

This command affects existing core files.

#### **Command syntax**

utils core active

list

analyze core\_file\_name

#### **Parameters**

• **list** displays the existing core files.

• analyze displays the stack trace for the specified core file.

#### **Options**

• core\_file\_name name of core file from which to get stack trace.

## **Usage Guidelines**

When you execute the **utils core active analyze** *core\_file\_name* command on a core file created by cimserver, an unexpected message displays. This is a known limitation of the command.

#### Requirements

Command privilege level:1 Allowed during upgrade:Yes

## utils core inactive list

This command displays a list of core files.

## **Command syntax**

utils core inactive list

#### **Parameters**

None

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# utils core inactive analyze

This command displays backtrace for the specified core file. A list of core files can be obtained via the **utils core inactive list** command.

#### **Command syntax**

utils core inactive analyze core\_file\_name

#### **Parameter**

core\_file\_name (mandatory) specifies the name of the core file from which to get a stack trace.

### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

## utils create report

This command creates reports about the server in the platform/log directory.

#### **Command syntax**

utils create report

hardware

platform

csa

#### **Parameters**

- hardware creates a system report that contains disk array, remote console, diagnostic, and environmental data.
- platform collects the platform configuration files into a TAR file.
- **csa** collects all the files required for CSA diagnostics and assembles them ino a single CSA diagnostics file. You can retrieve this file by using the **file get** command.

#### **Usage Guidelines**

You are prompted to continue after you enter the command.

After creating a report, use the command **file get activelog platform/log/**filename, where filename specifies the report filename that displays after the command completes, to get the report.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

## utils csa disable

This command stops Cisco Security Agent (CSA).

### **Command syntax**

utils csa disable

### Requirements

Command privilege level: 1 Allowed during upgrade: No

## utils csa enable

This command enables Cisco Security Agent (CSA).

#### **Command syntax**

utils csa enable

## **Usage Guidelines**

The system prompts you to confirm that you want to enable CSA.



You must restart the system after you start CSA.ca

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

## utils csa status

This command displays the current status of Cisco Security Agent (CSA).

Command syntax

utils csa status

#### **Usage Guidelines**

The system indicates whether CSA is running.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

# utils cuc cluster activate (Cisco Unity Connection Only)

This command activates this server in a Cisco Unity Connection cluster.

## **Command syntax**

utils cuc cluster activate

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

utils cuc cluster activate

# utils cuc cluster deactivate (Cisco Unity Connection Only)

This command deactivates this server in a Cisco Unity Connection cluster.

#### **Command syntax**

utils cuc cluster deactivate

## Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

utils cuc cluster deactivate

### utils cuc cluster makeprimary (Cisco Unity Connection Only)

This command forces the specified server to take the primary server status in a Cisco Unity Connection cluster.

#### **Command syntax**

utils cuc cluster makeprimary [server]

#### **Parameters**

• *server* specifies the name of the server to take the primary server status. If you do not specify a server, the other server in the Connection cluster takes the primary server status.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

utils cuc cluster makeprimary

### utils cuc cluster overwritedb (Cisco Unity Connection Only)

This command overwrites the data on this server with the data on the other server in a Connection cluster.

#### **Command syntax**

utils cuc cluster overwritedb

#### **Usage Guidelines**

This command overwrites the database on the server on which you run this command with the database from the other server in the Connection cluster. Replication will restart after the database is overwritten. This method is used when you restore one server from a backup and must copy the restored data to the other server.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

utils cuc cluster overwritedb

### utils cuc cluster renegotiate (Cisco Unity Connection Only)

This command creates a cluster relationship with the publisher server in a Connection cluster after the server was replaced or after Connection was reinstalled on the publisher server. The command overwrites all data on the publisher server with data from the subscriber server and initializes data replication between the servers.

#### **Command syntax**

utils cuc cluster renegotiate

#### **Usage Guidelines**

Run this command on the subscriber server in a Connection cluster to set up a trust with a publisher server that has been replaced or on which Connection has been reinstalled.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### Example

utils cuc cluster renegotiate

### utils cuc create report (Cisco Unity Connection Only)

This command collects data that is helpful to technical support staff for troubleshooting the system. Data collected includes version information, cluster status, service information, database information, trace files, log files, disk information, memory information, and restart information.

#### **Command syntax**

utils cuc create report

#### **Usage Guidelines**

When the command completes, detailed information gets saved in a .zip file, and the location of the .zip file displays. Use the **file get** command to move the file to a computer on which you can uncompress the file and view the contents.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

```
utils cuc create report

Getting unity connection version. Please wait...Done
Getting cluster status. Please wait...Done
Getting service information. Please wait...Done
Getting installed locales. Please wait...Done
Getting database schema version. Please wait...Done
Getting database integrity. Please wait...Done
Getting database diagnostic log. Please wait...Done
```

```
Getting database message log. Please wait...Done
Getting trace files. Please wait...Done
Getting log files. Please wait...Done
Getting platform status. Please wait...Done
Compressing 75 files. Please wait...Done
Output is in file: cuc/cli/systeminfo_080318-140843.zip
To free disk space, delete the file after copying it to another computer
```

### utils cuc networking clear\_replication (Cisco Unity Connection Only)

This command stops all Digital Networking replication activities occurring on the server.

#### **Command syntax**

utils cuc networking clear\_replication

#### **Usage Guidelines**

This command stops the Connection Digital Networking Replication Agent, deletes the drop, queue, and pickup replication folders, clears the status of in-progress directory pushes to or pulls from this server, and restarts the Connection Digital Networking Replication Agent. Depending on the size of the replication folders, this operation may take several minutes

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

### utils cuc networking dscp (Cisco Unity Connection Only)

This command causes Connection either to start or to stop including a DSCP value of 18 in packets sent between the Connection servers in a cluster, so a router configured to prioritize packets based on their DSCP value can prioritize Connection data and voice messages.

#### **Command syntax**

utils cuc networking dscp {on|off}

#### **Parameters**

- on causes Connection to start including a DSCP value of 18 in packets sent over the network.
- off causes to stop including a DSCP value of 18 in packets sent over the network. This is the default value.

#### **Usage Guidelines**

The **utils cuc networking dscp** command simply makes the DSCP value available in the packets being passed between the Connection servers in a cluster. For the information to be used, you must configure the router.

The command lets you control whether a DSCP value is included in outgoing packets, but you cannot change the value.

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

utils cuc networking dscp on

### utils cuc reset password (Cisco Unity Connection Only)

This command resets the password for a specified user account. If Connection locked the account because of too many failed sign-in attempts, this command also unlocks the account.

#### syntax

utils cuc reset password

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

admin:utils cuc reset password jdoe
Enter password:
Re-enter password:
jdoe
07/29/2008 12:41:14.704 : Update SUCCEEDED

### utils dbreplication clusterreset

You can use this command to debug database replication. However, you should only use it if you have already tried **utils dbreplication reset all**, and it failed to restart replication on the cluster. This command will tear down and rebuild replication for the entire cluster. After using this command, you must restart each subscriber server. After all subscriber servers have been restarted, you must go to the publisher server and issue the CLI command **utils dbreplication reset all**.

#### **Command syntax**

utils dbreplication clusterreset

#### **Usage Guidelines**

Before you run this command, run the command **utils dbreplication stop** first on all subscribers servers and then on the publisher server.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

# utils dbreplication dropadmindb

This command drops the Informix syscdr database on any server in the cluster.

#### **Command syntax**

utils dbreplication dropadmindb

#### **Usage Guidelines**

You should run this command only if database replication reset or cluster reset fails and replication cannot be restarted.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

### utils dbreplication forcedatasyncsub

This command forces a subscriber server to have its data restored from data on the publisher server.

Use this command only after you have run the **utils dbreplication repair** command several times, but the **utils dbreplication status** command still shows non-dynamic tables that are not in sync



Do not run this command if only dynamic tables are out of sync; dynamic tables can be out of sync during normal system operation.

You can only run this command from the publisher server. Use the **all** parameter to force sync on all subscriber servers in the cluster. If only one subscriber server is out of sync, use the *hostname* parameter.

After you run this command, you must restart the restored subscriber servers.

This command can take a significant amount of time to execute and can affect the system-wide IOWAIT.

#### **Command syntax**

utils dbreplication forcedatasyncsub {all|hostname}

#### **Parameters**

- all causes all subscriber servers in the cluster to have their data restored from data on the publisher server.
- *hostname* specifies a particular subscriber server to have its data restored from data on the publisher server.

#### **Usage Guidelines**

The **utils dbreplication forcedatasyncsub** command takes a database backup of the publisher server and restores that data into the database on the subscriber server.



This command erases all existing data on the subscriber server and replaces it with the database from the publisher server, which makes it impossible to determine the original root cause for the subscriber server tables going out of sync.

Command privilege level: 0 Allowed during upgrade: No

### utils dbreplication quickaudit

This command runs a quick database check on selected content on dynamic tables.

#### **Command syntax**

utils dbreplication quickaudit nodename | all

#### **Parameters**

- nodename specifies the node on which the quick audit should be run.
- all causes the audit to be run on all nodes.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils dbreplication repair

This command repairs database replication.

#### **Command syntax**

utils dbreplication repair {all|hostname}

#### **Parameters**

- all causes data repair to take place on all subscriber servers.
- hostname specifies a particular subscriber server for data repair.

#### **Usage Guidelines**

If the command **utils dbreplication status** show that servers are connected but one or more tables have data that is out of sync, this command will repair the data on the subscriber servers so that it is in sync with the data on the publisher server.

Use the **all** parameter to repair all nodes in the cluster, or if only one subscriber server is out of sync, specifiy the *hostname* parameter.

#### Requirements

Command privilege level: 0 Allowed during upgrde: No

### utils dbreplication repairreplicate

This command repairs mismatched data between cluster nodes and changes the node data to match the publisher data. It does not repair replication setup.

#### **Command syntax**

utils dbreplication repairreplicate replicatename [nodename]|all

#### **Parameters**

- replicatename specifies the replicate to repair.
- *nodename* specifies the node on which to repair replication.
- all specifies fix replication on all nodes.

#### **Usage Guidelines**

Nodename may not specify the publisher; any subscriber nodename is acceptable.

If "all" is specified, the table gets repaired on all subscribers.

This command can be executed on publisher.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils dbreplication repairtable

This command repairs mismatched data between cluster nodes; and changes the node. to match the publisher data. It does not repair replication setup.

#### **Command syntax**

utils dbreplication repairtable tablename [nodename]|all

#### **Parameters**

- tablename specifies the table to repair.
- nodename specifies the node on which to repair replication.
- all specifies fix replication on all nodes.

#### **Usage Guidelines**

This command repairs mismatched data between cluster nodes; and changes the node. to match the publisher data. It does not repair replication setup.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils dbreplication reset

This command resets and restarts database replication. It can be used to tear down and rebuild replication when the system has not set up properly.

#### **Command syntax**

utils dbreplication reset {all|hostname}

- all causes all subscriber servers in the cluster to have replication torn down and rebuilt.
- hostname specifies a particular subscriber server to have replication torn down and rebuilt.

#### **Usage Guidelines**

This is the best command to use when servers show an RTMT state of 4. If only one subscriber server is showing an RTMT state of 4, you may reset that server by specifying the *hostname* parameter. To reset the entire cluster, use the **all** parameter.



Before you run this command, first run the command **utils dbreplication stop** on all subscriber servers that will be reset and then on the publisher server.

#### Requirements

Command privilege level: 0 Allowed during upgrde: No

### utils dbreplication runtimestate

This command monitors progress of the database replication process and provides replication state in the cluster.

#### **Command syntax**

utils dbreplication runtimestate [nodename]

#### **Parameters**

• *nodename* (optional) specifies the node to monitor.

#### **Usage Guidelines**

If a nodename is provided, the replication state is provided from the view point of the selected node.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils dbreplication repairreplicate

This command repairs mismatched data between cluster nodes; and changes the node data to match the publisher server data. It does not repair replication setup.

#### **Command syntax**

utils dbreplication repairreplicate replicatename [nodename]|alll

#### **Parameters**

- replicatename specifies the replicate to repair.
- **nodename** specifies which node to repair replication on.
- all causes fix replication on all nodes.

#### Requirements

Command privilege level level: 0 Allowed during upgrade: Yes

### utils dbreplication repairtable

This command repairs mismatched data between cluster nodes and changes the node to match the publisher data.

#### **Command syntax**

utils dbreplication repairtable tablename [nodename]|all

#### **Parameters**

- tablename specifies the table to repair.
- nodename specifies on which node to repair replication.
- all causes fix replication on all nodes.

#### **Usage Guidelines**

This command can be executed on the publisher server.

It does not repair replication setup.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils dbreplication setrepltimeout

You can use this command to set the timeout for database replication on large clusters.

#### **Command syntax**

utils dbreplication setrepltimeout timeout

#### **Options**

• *timeout*—The new database replication timeout, in seconds. Ensure that the value is between 300 and 3600.

#### **Usage Guidelines**

The default database replication timeout equals 5 minutes (value of 300).

When the first subscriber server requests replication with the publisher server, the system sets this timer. When the timer expires, the first subscriber server, plus all other subscriber servers that requested replication within that time period, begin data replication with the publisher server in a batch. If you have several subscriber servers, batch replication is more efficient than individual server replication. For large clusters, you can use the command to increase the default timeout value, so that more subscriber servers will be included in the batch.



After you upgrade the publisher server and restart it on the upgraded partition, you should set this timer value before you switch the first subscriber server to the new release. When the first subscriber server requests replication, the publisher server will set the replication timer based on the new value.



Cisco recommends that you restore this value back to the default of 300 (5 minutes) after you finish upgrading the entire cluster, and the subscriber servers have successfully set up replication.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

### utils dbreplication status

This command displays the status of database replication and indicates whether the servers in the cluster are connected and the data is in sync. You should run this command only on the first node (publisher server) of a cluster.

### Command syntax

utils dbreplication status

#### Requirements

Command privilege level: 0 Allowed during upgrde: No

### utils dbreplication stop

This command stops the automatic setup of database replication. Use this command on subscriber and publisher servers prior to executing the CLI command **utils dbreplication reset** or **utils dbreblication clusterreset**. You can run this command on the subscriber servers simultaneously, before you run it on the publisher server.

#### **Command syntax**

utils dbreplication stop [nodename | all]

#### Requirements

Command privilege level: 0

Allowed during upgrde: No

### utils diagnose

This command enables you to diagnose and attempt to automatically fix system problems.

#### **Command syntax**

utils diagnose

fix

list

module module\_name

test

version

#### **Parameters**

- **fix** runs all diagnostic commands and attempts to fix problems.
- **list** lists all available diagnostic commands.
- module runs a single diagnostic command or group of commands and attempts to fix problems.
- test runs all diagnostic commands but does not attempt to fix problems.
- version displays the diagnostic framework version.
- module\_name specifies the name of a diagnostics module.

### utils disaster\_recovery backup tape



This command is disabled for VM deployments.

This command starts a backup job and stores the resulting Tar file on tape.

#### **Command syntax**

utils disaster\_recovery backup tape featurelist tapeid

#### **Parameters**

- featurelist specifies the list of features to back up, separated by commas.
- tapeid represents the ID of an available tape device.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils disaster\_recovery backup network

This command starts a backup job and stores the resulting Tar file on a remote server.

#### **Command syntax**

utils disaster\_recovery backup network featurelist path servername username

#### **Parameters**

- featurelist specifies the list of features to back up, separated by commas.
- path represents the location of the backup files on the remote server.
- servername represents the IP address or host name of the server where you stored the backup files.
- username represents the username that is needed to log in to the remote server.

#### **Usage Guidelines**



The system prompts you to enter the password for the account on the remote server.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# utils disaster\_recovery cancel\_backup

This command cancels the ongoing backup.

#### **Command syntax**

utils disaster\_recovery cancel\_backup confirm

#### **Usage Guidelines**

After you enter the command, you must confirm that you want to cancel the backup. Enter **Y** to cancel the backup or any other key to continue the backup.

#### **Example**

```
admin:utils disaster_recovery cancel_backup yes Cancelling backup...
Backup cancelled successfully.
```

### utils disaster\_recovery device add network

This commands adds the backup network device.

#### **Command syntax**

**utils disaster\_recovery device add network** device\_name path server\_name/ip\_address username Number\_of\_backups

#### **Parameters**

- device\_name (mandatory) specifies the name of the backup device to be added.
- path (mandatory) specifies the path to retrieve the backup device.
- *server\_name/ip\_address* (mandatory) specifies the hostname or IP address of the server where the backup file will be stored.
- username (mandatory) specifies the user id required to connect to the remote machine.
- Number\_of\_backups (optional) specifies the number of backups to store on the Network Directory (default 2).

#### **Example**

admin:utils disaster\_recovery device add network networkDevice /root 10.77.31.116 root 3

# utils disaster\_recovery device add tape



This command is disabled for VM deployments.

This command adds the backup tape device.

#### **Command syntax**

utils disaster\_recovery device add tape device\_name tapeid

#### **Parameters**

device\_name (mandatory) specifies the name of the backup device to be added. tapeid (mandatory) specifies the tapeid.

#### **Example**

admin:utils disaster\_recovery device add tape tapeDevice /dev/nst0

# utils disaster\_recovery device delete

This command deletes the specified device.

#### **Command syntax**

utils disaster\_recovery device delete [device\_name|\*]

#### **Parameters**

device\_name mandatory name of the device to be deleted

\* deletes all the existing devices except for the ones associated to a schedule.

#### Requirements

Command privilege level:1

Allowed during upgrade:No

### utils disaster\_recovery device list

This command display the device name, device type and device path for all the backup device.

#### **Command syntax**

utils disaster\_recovery device list

#### **Parameters**

None

# utils disaster\_recovery history

This command displays the history of previous backups and restoreds.

#### **Command syntax**

utils disaster\_recovery history operation

#### **Parameters**

• operation specifies backup or restore

#### **Example**

#### admin:utils disaster\_recovery history backup

Tar Filename: Backup Device: Completed On: Result: Backup Type: Features Backed Up: 2009-10-30-14-53-32.tar TAPE Fri Oct 30 14:55:31 CDT 2009 ERROR MANUAL 2009-12-10-10-30-17.tar TAPE Thu Dec 10 10:35:22 CST 2009 SUCCESS MANUAL CDR\_CAR,CCM

### utils disaster\_recovery restore tape



This command is disabled for VM deployments.

This command starts a restore job and takes the backup tar file from tape.

#### **Command syntax**

utils disaster\_recovery restore tape server tarfilename tapeid

#### **Parameters**

- server specifies the hostname of the server that you want to restore.
- *tarfilename* specifies the name of the file to restore.
- tapeid specifies the name of the tape device from which to perform the restore job.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

# utils disaster\_recovery restore network

This command starts a restore job and takes the backup Tar file from a remote server.

#### **Command syntax**

utils disaster\_recovery restore network restore\_server tarfilename path servername username

#### **Parameters**

- restore\_server specifies the hostname of the server that you want to restore.
- tarfilename specifies the name of the file to restore.
- path represents the location of the backup files on the remote server.
- servername represents the IP address or host name of the server where you stored the backup files.
- *username* represents the username that is needed to log in to the remote server.

#### **Usage Guidelines**



The system prompts you to enter the password for the account on the remote server.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils disaster\_recovery schedule

This command affects schedules that are configured.

#### **Command syntax**

#### utils disaster\_recovery schedule

#### list

Command privilege level:1 Allowed during upgrade:Yes

add schedulename devicename featurelist datetime frequency

Command privilege level:1 Allowed during upgrade:No

#### enable schedulename

Command privilege level:1 Allowed during upgrade:No

#### disable schedulename

**delete** [schedulename|\*]

Command privilege level:1 Allowed during upgrade:No

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Command privilege level:1 Allowed during upgrade:No

#### **Parameters**

- **list** displays the schedules that are configured.
- add adds the configured schedules.
- enable enables the specified schedule.
- disable disables the specified schedule
- **delete** deletes the specified schedule.

#### **Options**

- schedulename (mandatory) name of the scheduler
- devicename(mandatory) name of the device for which scheduling is done
- featurelist (mandatory) comma-seperated feature list to backup
- datetime (mandatory) date when the scheduler is set. Format specified (yyyy/mm/dd-hh:mm) 24 hr clock
- frequency (mandatory) frequency at which the scheduler is set to take a backup. Examples: once, daily, weekly and monthly
- \* all

#### **List Example**

#### **Enable Example**

utils disaster\_recovery schedule enable schedule1 Schedule enabled successfully.

#### **Disable Example**

utils disaster\_recovery schedule disable schedule1 Schedule disabled successfully.

#### Requirements

Command privilege level:1 Allowed during upgrade:No

### utils disaster\_recovery show\_backupfiles network

This command retrieves a list of backup files available at the storage location.

#### **Command syntax**

utils disaster recovery show backupfiles device-name

#### **Parameters**

• device-name (mandatory) represents the storage location.

#### **Usage Guidelines**

Use the **utils disaster\_recovery device list** to see a list of device names.



The system prompts you to enter the password for the account on the remote server.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# utils disaster\_recovery show\_backupfiles tape

This command displays information about the backup files that are stored on a tape.

#### **Command syntax**

utils disaster\_recovery show\_backupfiles tape tapeid

#### **Parameters**

• tapeid represents the ID of an available tape device.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

### utils disaster\_recovery show\_registration

This command displays the registered features and components on the specified server.

#### **Command syntax**

utils disaster\_recovery show\_registration hostname

#### **Parameters**

• hostname specifies the server for which you want to display registration information.

# utils disaster\_recovery show\_tapeid



This command is disabled for VM deployments.

This command displays a list of tape device IDs.

#### **Command syntax**

utils disaster\_recovery show\_tapeid

### utils disaster\_recovery status

This command displays the status of the current backup or restore job.

#### **Command syntax**

utils disaster\_recovery status operation

#### **Parameters**

• operation specifies the name of the ongoing operation: backup or restore.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

### utils fior

This command allows you to monitor the I/O on the server. The File I/O Reporting service provides a kernel-based daemon for collecting file I/O per process.

#### **Command syntax**

#### utils fior

disable

enable

**list** [start=date-time] [stop=date-time]

start

status

stop

top number [read | write | read-rate | write-rate] [start=date-time] [stop=date-time]

#### **Parameters**

- **disable**—Prevents the file I/O reporting service from starting automatically when the machine boots. This command does not stop the service without a reboot. Use the **stop** option to stop the service immediately.
- **enable**—Enables the file I/O reporting service to start automatically when the machine boots. This command does not start the service without a reboot. Use the **start** option to start the service immediately.
- list—This command displays a list of file I/O events, in chronological order, from oldest to newest.
- **start**—Starts a previously stopped file I/O reporting service. The service remains in a started state until it is manually stopped or the machine is rebooted.
- **status**—Displays the status of the file I/O reporting service.

- stop—Stops the file I/O reporting service. The service remains in a stopped state until it is manually started or the machine is rebooted.
- **top**—Displays a list of top processes that create file I/O. You can sort this list by the total number of bytes read, the total number of bytes written, the rate of bytes read, or the rate of bytes written.
- start—Specifies a starting date and time.
- **stop**—Specifies a stopping date and time.
- date-time—specifies a date and time, in any of the following formats: H:M, H:M:S a, H:M, a, H:M:S Y-m-d, H:M, Y-m-d, H:M:S.
- number—Specifies how many of the top processes to list.
- [read | write | read-rate | write-rate]—Specifies the metric that is used to sort the list of top process.

Command privilege level: 1 Allowed during upgrade: Yes

### utils firewall ipv4

This commands sets options and displays status for the IPv4 firewall.

#### **Command syntax**

```
utils network ipv4 firewall
```

```
debug [off|time]
disable [time]
enable
list
status
```

#### **Parameters**

- **debug** turns debugging on or off. If you do not enter the *time* parameter, this command turns on debugging for 5 minutes.
- **disable** turns off the IPv6 firewall. If you do not enter the *time* parameter, this command disables the firewall for 5 minutes.
- enable turns on the IPv6 firewall.
- **list** displays the current configuration of the firewall.
- status displays the current status of the firewall.
- *time* sets duration for the command in one of the following formats:

Minutes: 0–1440mHours: 0–23h

- Hours and minutes: 0-23h 0-60m

Command privilege level: 0 Allowed during upgrade: Yes

# utils firewall ipv6

This commands sets options and displays status for the IPv6 network firewall.



IPv6 is not supported in Cisco Unified Communications Manager Business Edition.

#### **Command syntax**

utils network ipv6 firewall

debug [off|time]
disable [time]
enable
list
status

#### **Parameters**

- **debug** turns debugging on or off. If you do not enter the *time* parameter, this command turns on debugging for 5 minutes.
- **disable** turns off the IPv6 firewall. If you do not enter the *time* parameter, this command disables the firewall for 5 minutes.
- **enable** turns on the IPv6 firewall.
- **list** displays the current configuration of the firewall.
- **status** displays the current status of the firewall.
- *time* sets duration for the command in one of the following formats:

- Minutes: 0–1440m

- Hours: 0-23h

- Hours and minutes: 0-23h 0-60m

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils import config

This command takes data from the platformConfig.xml file on the virtual floppy drive and modifies the system to match the configuration file. The system will reboot after the command successfully completes.

### **Command Syntax**

utils import config

#### **Parameters**

None

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Usage guidelines**

To execute this command on a VMware deployment that has been cloned (copied) from a template.

- **Step 1** Power on the VM.
- **Step 2** Use the Answer File Generator (AFG) tool (http://www.cisco.com/web/cuc\_afg/index.html) to create a platformConfig.xml file.
- Step 3 Insert the Config.xml file into a virtual floppy instance (see http://kb.vmware.com/selfservice/microsites/search.do?language=en\_US&cmd=displayKC&externalId =1739 for directions).
- **Step 4** Mount the .flp file in the floppy drive of the new VM.
- Step 5 Log in to the CLI of the VM (using console or SSH) and execute the utils import config command.

The command cycles through all of the data found in the xml file and if data is found that is different than what is currently set on the VM, it modifies the VM to match the new data.

**Step 6** The system reboots with the new identity.

### utils iostat

This command displays the iostat output for the given number of iterations and interval.

#### **Command syntax**

utils iostat [interval] [iterations] [filename]

#### **Parameters**

- *interval* represents the value in seconds between two iostat readings (mandatory if you specify the number of iterations)
- *interations* represents the number of iostat iterations to be performed (mandatory if you specify an interval)
- filename redirects the output to a file

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

### utils iothrottle enable

This command enables I/O throttling enhancements. When enabled, I/O throttling enhancements lower the impact of upgrades on an active system.

#### **Command syntax**

utils iothrottle enable

### utils iothrottle disable

This command disables I/O throttling enhancements. This could adversely affect the system during upgrades.

#### **Command syntax**

utils iothrottle disable

### utils iothrottle status

This command displays the status of I/O throttling enhancements.

#### **Command syntax**

utils iothrottle status

### utils Idap config

This command configures the sytem LDAP authentication.

#### **Command syntax**

utils ldap config {fqdn | ipaddr}

#### **Parameters**

- fqdn configures the system to use an FQDN for LDAP authentication. This is the preferred method.
- ipaddr configures the system to use an IP address for LDAP authentication.

#### **Usage Guidelines**

- utils ldap config fqdn
  - This is the preferred method of LDAP authentication.
  - You cannot use **utils ldap config fqdn** unless DNS is configured on the system.
  - If the system is not configured to use DNS, use utils ldap config ipaddr.
- utils ldap config ipaddr
  - This is not the preferred method.
  - Use this command if the system is not, or cannot be, configured to use DNS.
  - If the system is configured to use DNS, use utils ldap config fqdn.

# utils netdump client

This command configures the netdump client.

#### **Command syntax**

```
utils netdump client
    start ip-address-of-netdump-server
    status
    stop
```

#### **Parameters**

- **start** starts the netdump client.
- status displays the status of the netdump client.
- stop stops the netdump client.
- *ip-address-of-netdump-server* specifies the IP address of the netdump server to which the client will send diagnostic information.

#### **Usage Guidelines**

If a kernel panic crash occurs, the netdump client sends diagnostic information about the crash to a netdump server.

#### Requirements

```
Command privilege level: 0
Allowed during upgrade: No
```

### utils netdump server

This command configures the netdump server.

#### **Command syntax**

```
utils netdump server
add-client ip-address-of-netdump-client
delete-client ip-address-of-netdump-client
list-clients
start
status
stop
```

#### **Parameters**

- add-client adds a netdump client.
- delete-client deletes a netdump client.

- **list-clients** lists the clients that are registered with this netdump server.
- **start** starts the netdump server.
- status displays the status of the netdump server.
- **stop** stops the netdump server.
- *ip-address-of-netdump-client* specifies the IP address of a netdump client.

#### **Usage Guidelines**

If a kernel panic crash occurs, a netdump-enabled client system sends diagnostic information about the crash to the netdump server.

The netdump diagnostic information gets stored in the following location on the netdump server: *crash/*. The subdirectories whose names comprise a client IP address and a date contain netdump information.

You can configure each Cisco Unified Operating System server as both a netdump client and server.

If the server is on another Cisco Unified Operating System server, only the kernel panic trace signature gets sent to the server; otherwise, an entire core dump gets sent.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

#### **Parameters**

- **list** lists the contents of the address resolution protocol table.
- set sets an entry in the address resolution protocol table.
- **delete** deletes an entry in the address resolution table.
- host represents the host name or IP address of the host to add or delete to the table.
- address represents the MAC address of the host to be added. Enter the MAC address in the following format: XX:XX:XX:XX:XX.

#### **Options**

- page—Displays the output one page at a time
- numeric—Displays hosts as dotted IP addresses

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network arp

This command lists the contents of the Address Resolution Protocol table.

#### **Command syntax**

utils network arp

**list** [host hostname][options]

Command privilege level: 0

Allowed during upgrade: Yes

#### set host addr

Command privilege level:1

Allowed during upgrade:No

#### delete host

Command privilege level:1

Allowed during upgrade: Yes

#### **Options**

- host (optional) specifies host you want to list/set/delete.
- hostname (optional) the hostname of the specified host.
- options (optional) page, numeric
  - page pauses output.
  - numeric shows hosts as dotted IP addresses.
- addr (mandatory) the hardware address (MAC) of the host.

```
Format XX:XX:XX:XX:XX
Format XX:XX:XX:XX:XX
```

#### **List Usage Guidelines**

In the Flags column, C=cached, M=permanent, P=published.

#### **List Example**

#### **Set Example**

admin: utils network arp set myhost 11:22:33:44:55:66

#### **Delete Example**

admin: utils network arp delete myhost

### utils network capture eth0

This command captures IP packets on the specified Ethernet interface.

#### **Command syntax**

utils network capture eth0 [page] [numeric] [file fname] [count num] [size bytes] [src addr] [dest addr] [port num]

#### **Parameters**

• eth0 specifies Ethernet interface 0.

#### **Options**

• page—Displays the output one page at a time

When you use the page or file options, the complete capture of all requested packets must occur before the command completes.

- numeric—Displays hosts as dotted IP addresses
- **file** *fname*—Outputs the information to a file

The file option saves the information to platform/cli/fname.cap. The filename cannot contain the "." character.

• **count** *num*—Sets a count of the number of packets to capture

For screen output, the maximum count equals 1000, and, for file output, the maximum count equals 10,000.

• size bytes—Sets the number of bytes of the packet to capture

For screen output, the maximum number of bytes equals 128, for file output, the maximum of bytes can be any number or **ALL** 

- src addr—Specifies the source address of the packet as a host name or IPV4 address
- dest addr—Specifies the destination address of the packet as a host name or IPV4 address
- port num—Specifies the port number of the packet, either source or destination

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network connectivity

This command verifies the node network connection to the first node in the cluster. Be aware that it is only valid on a subsequent node.

#### **Command syntax**

utils network connectivity

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network host

This command resolves a host name to an address or an address to a host name.

#### **Command syntax**

utils network host hostname [server server-name] [page] [detail] [srv]

#### **Parameters**

• hostname represents the host name or IP address that you want to resolve.

#### **Options**

- server-name—Specifies an alternate domain name server.
- page—Displays the output one screen at a time.
- detail—Displays a detailed listing.
- **srv**—Displays DNS SRV records.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network ipv6 traceroute

This command to traces an IPv6 address or hostname.

#### **Command syntax**

utils network ipv6 traceroute [ipv6-address | hostname]

#### **Parameters**

- *ipv6-address* specifies IPv6 address that you want to trace.
- hostname specifies the host name that you want to trace.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# utils network ipv6 host

This command does an IPv6 host lookup (or IPv6 address lookup) for the specified host name or IPv6 address.



IPv6 is not supported in Cisco Unified Communications Manager Business Edition.

#### **Command syntax**

utils network ipv6 host {host\_name|ipv6\_address}

#### **Parameters**

- *host\_name* specifies the name of the server.
- *ipv6\_address* specifies the IPv6 address of the server.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network ipv6 ping

This command allows you to ping an IPv6 address or hostname.



IPv6 is not supported in Cisco Unified Communications Manager Business Edition.

#### **Command syntax**

utils network destination [count]

#### **Parameters**

- destination specifies a valid IPv6 address or host name that you want to ping.
- count specifies the number of times to ping the external server. The default count equals 4.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network ping

This command allows you to ping another server.

#### **Command syntax**

utils network ping destination [count]

#### **Parameters**

• destination represents the hostname or IP address of the server that you want to ping.

#### **Options**

• count—Specifies the number of times to ping the external server. The default count equals 4.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils network traceroute

This command traces IP packets that are sent to a remote destination.

#### **Command syntax**

utils network tracert destination

#### **Parameters**

• destination represents the hostname or IP address of the server to which you want to send a trace.

Command privilege level: 0 Allowed during upgrade: Yes

### utils ntp

This command displays the NTP status or configuration.

#### **Command syntax**

utils ntp {status | config}



To avoid potential compatibility, accuracy, and network jitter problems, the external NTP servers that you specify for the primary node should be NTP v4 (version 4). If you are using IPv6 addressing, external NTP servers must be NTP v4.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils ntp restart

This command restarts the NTP service.

#### **Command syntax**

utils ntp restart

#### **Parameters**

None

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils ntp start

If it is not already running, this command starts the NTP service.



You cannot stop the NTP service from the command line interface. Use this command when the **utils ntp status** command returns **stopped**.

#### **Command syntax**

utils ntp start

#### **Parameters**

None

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils ntp status

This command displays the current status of NTP.

# **Command syntax** utils ntp status

#### **Parameters**

None

#### **Example**

admin:utils ntp status ntpd (pid 18705) is running...

| remote         | refid         | st | t  | when | poll | reach | delay  | offset | jitter |
|----------------|---------------|----|----|------|------|-------|--------|--------|--------|
| 127.127.1.0    | LOCAL(0)      | 10 | 1  | 12   | 64   | 377   | 0.000  | 0.000  | 0.004  |
| +171.68.10.80  | 10.81.254.131 | 2  | u  | 331  | 1024 | 377   | 35.201 | -0.498 | 0.673  |
| *10.81.254.131 | .GPS.         | 1  | 11 | 356  | 1024 | 377   | 64.304 | -0.804 | 0.638  |

```
synchronised to NTP server (10.81.254.131) at stratum 2 time correct to within 37 ms polling server every 1024 s \,
```

```
Current time in UTC is : Thu Feb 12 22:33:43 UTC 2009
Current time in America/Los_Angeles is : Thu Feb 12 14:33:43 PST 2009
```

The 'remote' column lists the remote NTP servers. The local hardware clock is configured as 127.127.1.0 and is always shown, even when not active.

The leftmost column below the 'remote' column header has the following meaning:

- " " discarded due to high stratum and/or failed sanity checks
- "+" a candidate NTP server and included in the final selection set
- "\*" selected for synchronization

Any other values indicate the NTP server is not being used for synchronization. Other possible values are:

- "x" designated false ticker (is an invalid NTP server)
- "." culled from the end of the candidate list (is considered non viable)
- "-" discarded
- "#" selected for synchronization, but has high delay, offset or jitter

The 'refid' column indicates the remote's time source. "LOCAL(0)" applies to the local hardware clock. ".INIT." means initialization has not yet succeeded.

The 'st' column is the stratum of the remote NTP server. 16 is a invalid stratum value meaning "this server is not considered a time provider".

This can be for various reasons, the most common reasons are "time provider not synchronized", "configured source does not exist" or "ntp server not running".

The 'when' column indicates how many seconds ago the remote was queried.

The 'poll' column indicates the polling interval in seconds. E.G., '64' means the remote is being polled every 64 seconds. The shortest interval NTP uses is every 64 seconds and the longest is 1024 seconds. The better a NTP source is rated over time, the longer the interval.

The 'reach' column indicates the trend of reachability tests in octal, where each digit, when converted to binary represents whether a particular poll was successful (binary 1) or unsuccessful (binary 0). E.G., '1' means only one poll has been done thus far and it was successful. '3' (= binary 11) means the last 2 polls were successful. '7' (= binary 111) means the last 3 polls were successful. '17' (= binary 1 111) means the last 4 polls were successful. '15' (= binary 1 101) means the last 2 polls were successful, the poll prior to that was unsuccessful, and the poll prior to that was successful.

When a poll is done for the active NTP server selected for synchronization is done, a time correction using that NTP server's time is also done.

The delay, offset and jitter are the round-trip delay, dispersion, and jitter in seconds.

"At stratum #" shown below the table shows the stratum of this host's NTP server, which will be one higher than that of the currently active NTP server being used for synchronization.

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils raid disk maintenance

This command affects scheduled software RAID service.

#### **Command syntax**

utils raid disk maintenance [disable | enable | status]

#### **Parameters**

- **disable** stops the scheduled software RAID service.
- **enable** schedules the weekly disk verify utility on software RAID equipped servers. This utility will run at 4:22 AM Sunday mornings.
- status displays the status of the weekly scheduled software RAID disk verify service.

#### **Usage guidelines**

Cisco recommends that you keep this feature enabled as a best practice to ensure drive health.

### utils remote\_account

This command allows you to enable, disable, create, and check the status of a remote account.

#### **Command syntax**

utils remote\_account

status

enable

disable

create username life

#### **Parameters**

- *username* specifies the name of the remote account. The username can contain only lowercase characters and must be more than six characters long.
- *life* specifies the life of the account in days. After the specified number of day, the account expires.

#### **Usage Guidelines**

A remote account generates a pass phrase that allows Cisco Systems support personnel to get access to the system for the specified life of the account. You can have only one remote account that is enabled at a time.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

#### **Example**

utils remote\_account status

### utils reset\_application\_ui\_administrator\_name

This command resets the application user interface administrator name.

#### **Command syntax**

utils reset\_application\_ui\_administrator\_name

#### **Parameters**

None

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

### utils reset\_application\_ui\_administrator\_password

This command resets the application user interface administrator password.

#### **Command syntax**

utils reset\_application\_ui\_administrator\_password

#### **Parameters**

None

#### Requirements

Command privilege level: 0 Allowed during upgrade: Yes

# utils reset\_ui\_administrator\_name (Cisco Unified Communications Manager Only)



To change the administrator user name for Cisco Unity Connection, use Cisco Unity Connection Administration.

This command resets the administrator user name you use to log in the administration user interface for the installed product.

#### **Command syntax**

utils reset\_ui\_administrator\_name

# utils reset\_ui\_administrator\_password (Cisco Unified Communications Manager Only)



To change the password for a Cisco Unity Connection user, use the **utils cuc reset password** command. See the "utils cuc reset password (Cisco Unity Connection Only)" section on page 112.

This command resets the administrator password you use to log in the administration user interface for the installed product.

#### **Command syntax**

utils reset\_ui\_administrator\_password

### utils service list

This command retrieves a list of all services and their status.

#### **Command syntax**

utils service list [page]

#### **Options**

• page—Displays the output one page at a time

Command privilege level: 0 Allowed during upgrade: Yes

### utils service

This command stops, starts, or restarts a service.

#### **Command syntax**

#### utils service

start service-name
stop service-name
restart service-name
auto-restart {enable | disable | show} service-name

#### **Parameters**

- service-name represents the name of the service that you want to stop or start:
  - System NTP
  - System SSH
  - Service Manager
  - A Cisco DB
  - Cisco Tomcat
  - Cisco Database Layer Monitor
  - Cisco Unified Serviceability
- auto-restart causes a service to automatically restart.
- enable enables auto-restart.
- disable disables auto-restart.
- **show** shows the auto-restart status.

#### Requirements

Command privilege level: 1 Allowed during upgrade: No

# utils snmp config inform 3

This interactive command affects the v3 inform notification.

#### **Command syntax**

utils snmp config inform 3 [ add | delete | list | update ]

#### **Parameters**

• add adds a new v3 inform notification destination associated with a configured v3 username.

- **delete** deletes the configuration information for an existing v3 inform notification destination.
- **list** lists the v3 inform notifications currently configured.
- update updates configuration information for an existing v3 inform notification destination.

#### **Usage guidelines**

The SNMP Master Agent service will be restarted for configuration changes to take effect. Do not abort command after execution until restart is complete. If the command is aborted during service restart, verify service status of "SNMP Master Agent" by using **utils service list**. If service is down, start it by using **utils service start SNMP Master Agent**.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp config mib2

This interactive command affects the Mib2 configuration information.

#### **Command syntax**

utils snmp config mib 2 [ add | delete | list | update ]

#### **Parameters**

- add adds the Mib2 configuration information.
- **delete** deletes the Mib2 configuration information.
- **list** lists the Mib2 configuration information.
- **update** updates Mib2 configuration information.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp config trap 3

This interactive command affects trap notifications.

#### **Command syntax**

utils snmp config trap 3 [ add | delete | list | update ]

#### **Parameters**

- add adds a new v3 trap notification destination associated with a configured v3 username.
- **delete** deletes the configuration information for an existing v 3 trap notification destination.
- **list** lists the v3 trap notifications currently configured.
- update updates configuration information for an existing v3 trap notification destination.

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp config user 3

This interactive command affects v3 user configuration.

#### **Command syntax**

utils snmp config user 3 [ add | delete | list | update ]

#### **Parameters**

- add adds a new v3 user with the v3 authentication and privacy passwords.
- **delete** deletes the configuration information for an existing v3 user.
- **list** lists the v3 users currently configured.
- **update** updates configuration information for an existing v3 user.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp get

This interactive command gets the SNMP data using the specified version for the specified MIB OID.

#### **Command syntax**

utils snmp get version

#### **Parameters**

- version (mandatory) specifies the SNMP version. Possible values include 1, 2c or 3.
- *community* specifies the SNMP community string.
- *ip-address* specifies the IP address of the server. Enter 127.0.0.0 to specify the local host. You can enter the IP address of another node in the cluster to run the command on that node.
- object specifies the SNMP Object ID (OID) to get.
- file specifies a file in which to save the command output.

#### **Usage guidelines**

If you run the command on a specific OID (leaf) in the MIB you would get the value of the MIB. For example to get the system uptime:

```
iso.3.6.1.2.1.25.1.1.0 = Timeticks: (19836825) 2 days, 7:06:08.25
```

If you provide the IP address of a remote host, the command gets executed on the remote host.

Be aware that the IP address is required. You cannot use a domain name.

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp hardware-agents

This command affects the SNMP agents on the server.

#### **Command syntax**

utils snmp hardware-agents [status | start | stop | restart]

#### **Parameters**

• status displays the status of the SNMP agents provided by the vendor of the hardware.



Only agents that provide status get displayed by this command. Not all hardware agents provide status.

- **stop** stops all SNMP agents provided by the hardware vendor.
- restart restarts all of the SNMP agents provided by the vendor of the hardware.
- start starts all of the SNMP agents provided by the vendor of the hardware.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp test

This command sends sample alarms to local syslog, remote syslog and snmp trap.

#### **Command syntax**

utils snmp test

#### **Parameters**

None

#### **Example**

```
admin:utils snmp test
Service Manager is running
Test SNMP Trap starts with Local Host Name, Specify a Remote Sever Name to test Remote
Syslog
TestAlarmInformational sent [Returncode=0]
TestAlarmEmergency sent [Returncode=0]
TestAlarmAlert sent [returncode=0]
TestAlarmCritical sent [Returncode=0]
TestAlarmDebug sent [Returncode=0]
TestAlarmNotice sent [Returncode=0]
TestAlarmWarning sent [Returncode=0]
TestAlarmError sent [Returncode=0]
TestAlarmError sent [Returncode=0]
```

```
Message from syslogd@ipcbu-plat44 at Sat Jul 17 03:56:11 2010 ... ipcbu-plat44 local7 0 : 1: ipcbu-plat44.blr.eng: Jul 16 2010 22:26:11.53 UTC : %UC_-0-TestAlarmEmergency: %[AppID=Cisco CallManager][ClusterID=][NodeID=ipcbu-plat44]: Testing EMERGENCY_ALARM
```

Command privilege level: 1 Allowed during upgrade: Yes

### utils snmp walk

This interactive commands walks the SNMP MIB using the specified version, starting with the specified OID.

#### **Command syntax**

utils snmp walk version

#### **Parameters**

- version (mandatory) specifies the SNMP version. Possible values include 1, 2c or 3.
- *community* specifies the SNMP community string.
- *ip-address* specifies the IP address of the server. Enter 127.0.0.0 to specify the local host. You can enter the IP address of another node in the cluster to run the command on that node.
- *object* specifies the SNMP Object ID (OID) to walk.
- file specifies a file in which to save the command output.

#### Example

```
If you run snmp walk on a leaf in the MIB you basically get what you would
get with 'utils snmp get ...' command. Here in the example we are getting
the system's uptime.
iso.3.6.1.2.1.1.1.0 = STRING: "Hardware:7825H, 1 Intel(R) Pentium(R) 4 CPU 3.40GHz, 2048
MB Memory: Software: UCOS 2.0.1.0-62"
iso.3.6.1.2.1.1.2.0 = OID: iso.3.6.1.4.1.9.1.583
iso.3.6.1.2.1.1.3.0 = Timeticks: (15878339) 1 day, 20:06:23.39
iso.3.6.1.2.1.1.4.0 = ""
iso.3.6.1.2.1.1.5.0 = STRING: "bldr-ccm34.cisco.com"
iso.3.6.1.2.1.1.6.0 = ""
iso.3.6.1.2.1.1.7.0 = INTEGER: 72
iso.3.6.1.2.1.2.1.0 = INTEGER: 3
iso.3.6.1.2.1.2.2.1.1.1 = INTEGER: 1
iso.3.6.1.2.1.2.2.1.1.2 = INTEGER: 2
iso.3.6.1.2.1.2.2.1.1.3 = INTEGER: 3
iso.3.6.1.2.1.2.2.1.2.1 = STRING: "lo"
Press <enter> for 1 line, <space> for one page, or <q> to quit
```

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils soap realtimeservice test

This command executes a number of test cases on the remote server.

#### **Command syntax**

utils soap realtimeservice test remote-ip remote-https-user remote-https-password

#### **Parameters**

- remote-ip specifies the IP address of the server under test.
- remote-https-user specifies a username with access to the SOAP API.
- remote-https-password specifies the password for the account with SOAP API access.

#### Requirements

Command privilege level: 0 Allowed during upgrade: No

### utils sso

This command affects SSO based authentication.

#### **Command syntax**

utils sso [enable | disable | status]

#### **Parameters**

- enable enables SSO based authentication.
- disable disables SSO based authentication.
- status provides the status of SSO on this node.

### utils system

This command allows you to restart the system on the same partition, restart the system on the inactive partition, or shut down the system.

#### **Command syntax**

utils system {restart | shutdown | switch-version}

#### **Parameters**

restart restarts the system.

shutdown shuts down the system.

switch-version switches to the product release that is installed on the inactive partition.

#### **Usage Guidelines**

The **utils system shutdown** command provides a 5-minute timeout. If the system does not shut down within 5 minutes, the command gives you the option of doing a forced shutdown.

Command privilege level: 1 Allowed during upgrade: No

### utils system boot

This commands redirects where the system boot output gets sent.

#### **Command syntax**

utils system boot {console | serial | status}

#### **Parameters**

- **console** redirects the system boot output to the console.
- **serial** redirects the system boot output to the COM1 (serial port 1).
- status displays the where the serial boot output will currently get sent.

#### Requirements

Command privilege level: 1 Allowed during upgrade: Yes

### utils system upgrade

This command allows you to install upgrades and Cisco Option Package (COP) files from both local and remote directories.

#### **Command syntax**

utils system upgrade {initiate | cancel | status}

#### **Parameters**

- cancel cancels the active upgrade.
- **initiate** starts a new upgrade wizard or assumes control of an existing upgrade wizard. The wizard prompts you for the location of the upgrade file.
- status displays the status of an upgrade.

### utils vmtools status

This command will show the version of VMware Tools that is currently running.

#### **Command syntax**

utils vmtools status

#### **Parameters**

No optional parameters.

### utils vmtools upgrade

This command will update the currently installed VMware Tools to the latest version prescribed by the ESXi host for that VM.

Command syntax utils vmtools upgrade

#### **Parameters**

No optional parameters.

### **Related Documentation**

For further information about related Cisco IP telephony applications and products, refer to the *Cisco Unified Communications Manager Documentation Guide* for your release at

http://cisco.com/en/US/products/sw/voicesw/ps556/products\_documentation\_roadmaps\_list.html

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