



Cisco Unified Communications Operating System Administration Guide

Release 5.1(1)

Corporate Headquarters

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Preface

Purpose

The *Cisco Unified Communications Operating System Administration Guide* provides information about using the Cisco Unified Communications Operating System graphical user interface (GUI) and the command line interface (CLI) to perform many common system- and network-related tasks.

Audience

The *Cisco Unified Communications Operating System Administration Guide* provides information for network administrators who are responsible for managing and supporting the Cisco Unified CallManager system. Network engineers, system administrators, or telecom engineers use this guide to learn about, and administer, the operating system features. This guide requires knowledge of telephony and IP networking technology.

Organization

The following table shows how this guide is organized:

Chapter	Description
Introduction	This chapter provides an overview of the functions that are available through the Cisco Unified Communications Operating System.
Log Into Cisco Unified Communications Operating System Administration	This chapter provides procedures for logging in to the Cisco Unified Communications Operating System and for recovering a lost Administrator password.
Platform Status and Configuration	This chapter provides procedures for displaying operating system status and configuration settings.
Settings	This chapter provides procedures for viewing and changing the Ethernet settings, IP settings, and NTP settings.
System Restart This chapter provides procedures for restarting and shutti system.	
Security	This chapter provides procedures for certificate management and for IPSec management.

Chapter	Description
Software Upgrades	This chapter provides procedures for installing software upgrades and for uploading files to the TFTP server.
Services	This chapter provides procedures for using the utilities that the operating system provides, including ping and remote support.
Command Line Interface	This appendix provides information on the Command Line Interface, including available commands, command syntax, and parameters.

Related Documentation

Refer to the following documents for further information about related Cisco IP telephony applications and products:

• Cisco Unified CallManager Administration Guide and Cisco Unified CallManager System Guide

The *Cisco Unified CallManager Administration Guide* provides step-by-step instructions for configuring, maintaining, and administering the Cisco Unified CallManager voice over IP network.

The *Cisco Unified CallManager System Guide* provides descriptions of the Cisco Unified CallManager system and its components, configuration checklists, and links to associated *Cisco Unified CallManager Administration Guide* procedures.

• Cisco Unified CallManager Features and Services Guide

This document describes how to configure features and services for Cisco Unified CallManager, including Cisco Music On Hold, Cisco Unified CallManager Extension Mobility, and so on.

• The Cisco Unified CallManager Serviceability System Guide and Cisco Unified CallManager Serviceability Administration Guide

This document provides descriptions of Cisco Unified CallManager serviceability and remote serviceability and step-by-step instructions for configuring alarms, traces, and other reporting.

• Disaster Recovery System Administration Guide

This document describes how to configure the backup settings, back up Cisco Unified CallManager data, and restore the data.

• Cisco Unified CallManager Security Guide

This document provides instructions on how to configure and troubleshoot authentication and encryption for Cisco Unified CallManager, Cisco Unified IP Phones, SRST references, and Cisco MGCP gateways

Conventions

This document uses the following conventions:

Convention	vention Description	
boldface font	Commands and keywords are in boldface .	
italic font	Arguments for which you supply values are in <i>italics</i> .	
[]	Elements in square brackets are optional.	

Convention	Description	
{ 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 <i>italic screen</i> font.	
	This pointer highlights an important line of text in an example.	
^	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:

Ø) Timesaver

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

Tips use the following conventions:

 \mathcal{P} Tip

Means the information contains useful tips.

Cautions use the following conventions:

Caution

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:

4 Warning

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.

Obtaining Documentation

Cisco documentation and additional literature are available on Cisco.com. This section explains the product documentation resources that Cisco offers.

Cisco.com

You can access the most current Cisco documentation at this URL: http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html You can access the Cisco website at this URL: http://www.cisco.com You can access international Cisco websites at this URL: http://www.cisco.com/public/countries_languages.shtml

Product Documentation DVD

The Product Documentation DVD is a library of technical product documentation on a portable medium. The DVD enables you to access installation, configuration, and command guides for Cisco hardware and software products. With the DVD, you have access to the HTML documentation and some of the PDF files found on the Cisco website at this URL:

http://www.cisco.com/cisco/web/support/index.html

The Product Documentation DVD is created and released regularly. DVDs are available singly or by subscription. Registered Cisco.com users can order a Product Documentation DVD (product number DOC-DOCDVD= or DOC-DOCDVD=SUB) from Cisco Marketplace at the Product Documentation Store at this URL:

http://www.cisco.com/go/marketplace/docstore

Ordering Documentation

You must be a registered Cisco.com user to access Cisco Marketplace. Registered users may order Cisco documentation at the Product Documentation Store at this URL:

http://www.cisco.com/go/marketplace/docstore

If you do not have a user ID or password, you can register at this URL:

http://tools.cisco.com/RPF/register/register.do

Documentation Feedback

You can provide feedback about Cisco technical documentation on the Cisco Technical Support & Documentation site area by entering your comments in the feedback form available in every online document.

Cisco Product Security Overview

Cisco provides a free online Security Vulnerability Policy portal at this URL:

http://www.cisco.com/en/US/products/products_security_vulnerability_policy.html

From this site, you will find information about how to do the following:

- Report security vulnerabilities in Cisco products
- Obtain assistance with security incidents that involve Cisco products
- · Register to receive security information from Cisco

A current list of security advisories, security notices, and security responses for Cisco products is available at this URL:

http://www.cisco.com/go/psirt

To see security advisories, security notices, and security responses as they are updated in real time, you can subscribe to the Product Security Incident Response Team Really Simple Syndication (PSIRT RSS) feed. Information about how to subscribe to the PSIRT RSS feed is found at this URL:

http://www.cisco.com/en/US/products/products_psirt_rss_feed.html

Reporting Security Problems in Cisco Products

Cisco is committed to delivering secure products. We test our products internally before we release them, and we strive to correct all vulnerabilities quickly. If you think that you have identified a vulnerability in a Cisco product, contact PSIRT:

• For emergencies only—security-alert@cisco.com

An emergency is either a condition in which a system is under active attack or a condition for which a severe and urgent security vulnerability should be reported. All other conditions are considered nonemergencies.

• For nonemergencies—psirt@cisco.com

In an emergency, you can also reach PSIRT by telephone:

- 1877228-7302
- 1 408 525-6532



We encourage you to use Pretty Good Privacy (PGP) or a compatible product (for example, GnuPG) to encrypt any sensitive information that you send to Cisco. PSIRT can work with information that has been encrypted with PGP versions 2.*x* through 9.*x*.

Never use a revoked encryption key or an expired encryption key. The correct public key to use in your correspondence with PSIRT is the one linked in the Contact Summary section of the Security Vulnerability Policy page at this URL:

http://www.cisco.com/en/US/products/products_security_vulnerability_policy.html

The link on this page has the current PGP key ID in use.

If you do not have or use PGP, contact PSIRT to find other means of encrypting the data before sending any sensitive material.

Product Alerts and Field Notices

Modifications to or updates about Cisco products are announced in Cisco Product Alerts and Cisco Field Notices. You can receive Cisco Product Alerts and Cisco Field Notices by using the Product Alert Tool on Cisco.com. This tool enables you to create a profile and choose those products for which you want to receive information.

To access the Product Alert Tool, you must be a registered Cisco.com user. (To register as a Cisco.com user, go to this URL: http://tools.cisco.com/RPF/register/register.do) Registered users can access the tool at this URL: http://tools.cisco.com/Support/PAT/do/ViewMyProfiles.do?local=en

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Cisco Technical Support & Documentation Website

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http://www.cisco.com/techsupport

Access to all tools on the Cisco Technical Support & Documentation website requires a Cisco.com user ID and password. If you have a valid service contract but do not have a user ID or password, you can register at this URL:

http://tools.cisco.com/RPF/register/register.do



Use the **Cisco Product Identification Tool** to locate your product serial number before submitting a request for service online or by phone. You can access this tool from the Cisco Technical Support & Documentation website by clicking the **Tools & Resources** link, clicking the **All Tools (A-Z)** tab, and then choosing **Cisco Product Identification Tool** from the alphabetical list. This tool offers three search options: by product ID or model name; by tree view; or, for certain products, by copying and pasting **show** command output. Search results show an illustration of your product with the serial number label location highlighted. Locate the serial number label on your product and record the information before placing a service call.



Displaying and Searching on Cisco.com

If you suspect that the browser is not refreshing a web page, force the browser to update the web page by holding down the Ctrl key while pressing F5.

To find technical information, narrow your search to look in technical documentation, not the entire Cisco.com website. On the Cisco.com home page, click the **Advanced Search** link under the Search box

and then click the Technical Support & Documentation radio button.

To provide feedback about the Cisco.com website or a particular technical document, click **Contacts & Feedback** at the top of any Cisco.com web page.

Submitting a Service Request

Using the online TAC Service Request Tool is the fastest way to open S3 and S4 service requests. (S3 and S4 service requests are those in which your network is minimally impaired or for which you require product information.) After you describe your situation, the TAC Service Request Tool provides recommended solutions. If your issue is not resolved using the recommended resources, your service request is assigned to a Cisco engineer. The TAC Service Request Tool is located at this URL:

http://www.cisco.com/techsupport/servicerequest

For S1 or S2 service requests, or if you do not have Internet access, contact the Cisco TAC by telephone. (S1 or S2 service requests are those in which your production network is down or severely degraded.) Cisco engineers are assigned immediately to S1 and S2 service requests to help keep your business operations running smoothly.

To open a service request by telephone, use one of the following numbers:

Asia-Pacific: +61 2 8446 7411 Australia: 1 800 805 227 EMEA: +32 2 704 55 55 USA: 1 800 553 2447

For a complete list of Cisco TAC contacts, go to this URL:

http://www.cisco.com/techsupport/contacts

Definitions of Service Request Severity

To ensure that all service requests are reported in a standard format, Cisco has established severity definitions.

Severity 1 (S1)—An existing network is "down" or there is a critical impact to your business operations. You and Cisco will commit all necessary resources around the clock to resolve the situation.

Severity 2 (S2)—Operation of an existing network is severely degraded, or significant aspects of your business operations are negatively affected by inadequate performance of Cisco products. You and Cisco will commit full-time resources during normal business hours to resolve the situation.

Severity 3 (S3)—Operational performance of the network is impaired while most business operations remain functional. You and Cisco will commit resources during normal business hours to restore service to satisfactory levels.

Severity 4 (S4)—You require information or assistance with Cisco product capabilities, installation, or configuration. There is little or no effect on your business operations.

Obtaining Additional Publications and Information

Information about Cisco products, technologies, and network solutions is available from various online and printed sources.

• The Cisco Online Subscription Center is the website where you can sign up for a variety of Cisco e-mail newsletters and other communications. Create a profile and then select the subscriptions that you would like to receive. To visit the Cisco Online Subscription Center, go to this URL:

http://www.cisco.com/offer/subscribe

• The *Cisco Product Quick Reference Guide* is a handy, compact reference tool that includes brief product overviews, key features, sample part numbers, and abbreviated technical specifications for many Cisco products that are sold through channel partners. It is updated twice a year and includes the latest Cisco channel product offerings. To order and find out more about the *Cisco Product Quick Reference Guide*, go to this URL:

http://www.cisco.com/go/guide

• Cisco Marketplace provides a variety of Cisco books, reference guides, documentation, and logo merchandise. Visit Cisco Marketplace, the company store, at this URL:

http://www.cisco.com/go/marketplace/

• Cisco Press publishes a wide range of general networking, training, and certification titles. Both new and experienced users will benefit from these publications. For current Cisco Press titles and other information, go to Cisco Press at this URL:

http://www.ciscopress.com

• *Internet Protocol Journal* is a quarterly journal published by Cisco Systems for engineering professionals involved in designing, developing, and operating public and private internets and intranets. You can access the *Internet Protocol Journal* at this URL:

http://www.cisco.com/ipj

• Networking products offered by Cisco Systems, as well as customer support services, can be obtained at this URL:

http://www.cisco.com/en/US/products/index.html

• Networking Professionals Connection is an interactive website where networking professionals share questions, suggestions, and information about networking products and technologies with Cisco experts and other networking professionals. Join a discussion at this URL:

http://www.cisco.com/discuss/networking

• "What's New in Cisco Documentation" is an online publication that provides information about the latest documentation releases for Cisco products. Updated monthly, this online publication is organized by product category to direct you quickly to the documentation for your products. You can view the latest release of "What's New in Cisco Documentation" at this URL:

http://www.cisco.com/univercd/cc/td/doc/abtunicd/136957.htm

• World-class networking training is available from Cisco. You can view current offerings at this URL:

http://www.cisco.com/en/US/learning/index.html



Introduction

For Cisco Unified CallManager 5.1(1), you can perform many common system administration functions through the Cisco Unified Communications Operating System.

This chapter comprises the following topics:

- Overview
- Browser Requirements
- Operating System Status and Configuration
- Restart Options
- Security Configuration
- Software Upgrades
- Services
- Command Line Interface

Overview

Cisco Unified Communications Operating System Administration allows you to configure and manage the Cisco Unified Communications Operating System by doing these tasks:

- Check software and hardware status.
- Check and update IP addresses.
- Ping other network devices.
- Manage NTP servers.
- Upgrade system software and options.
- Restart the system.

The following sections describe each operating system function in more detail.

Browser Requirements

You can access Cisco Unified CallManager Administration, Cisco Unified CallManager Serviceability, and Cisco Unified Communications Administration by using the following browsers:

- Microsoft Internet Explorer version 6.0 or later
- Netscape Navigator version 7.1 or later



Cisco does not support or test other browsers, such as Mozilla Firefox.

Operating System Status and Configuration

From the Show menu, you can check the status of various operating system components, including

- Cluster and nodes
- Hardware
- Network
- System
- Installed software and options

For more information see Chapter 3, "Platform Status and Configuration."

Settings

From the **Settings** menu, you can view and update the following operating system settings:

- Ethernet—Updates the IP addresses and Dynamic Host Configuration Protocol (DHCP) client settings that were entered when the application was installed.
- NTP Server settings—Configures the IP addresses of an external NTP server; add or delete an NTP server.
- SMTP settings—Configures the SMTP host that the operating system will use for sending e-mail notifications.

For more information see Chapter 4, "Settings."

Restart Options

From the **Restart** menu, you can choose from the following options for restarting or shutting down the system:

- Switch Versions—Switches the active and inactive disk partitions and restarts the system. You normally choose this option after the inactive partition has been updated and you want to start running a newer software version.
- Current Version-Restarts the system without switching partitions.
- Shutdown System—Stops all running software and shuts down the server.

Note

This command does not power down the server. To power down the server, press the power button.

For more information see Chapter 5, "System Restart."

Security Configuration

The operating system security options enable you to manage security certificates and Secure Internet Protocol (IPSec). From the **Security** menu, you can choose the following security options:

- Certificate Management—Manages certificates, Certificate Trust Lists (CTL), and Certificate Signing Requests (CSR). You can display, upload, download, delete, and regenerate certificates. Through Certificate Management, you can also monitor the expiration dates of the certificates on the server.
- IPSEC Management—Displays or updates existing IPSEC policies; sets up new IPSEC policies and associations.

For more information see Chapter 6, "Security."

Software Upgrades

The software upgrade options enable you to upgrade the software version that is running on the operating system or to install specific software options, including Cisco Unified CallManager Locale Installers, dial plans, and TFTP server files.

From the **Install/Upgrade** menu option, you can upgrade system software from either a local disc or a remote server. The upgraded software gets installed on the inactive partition, and you can then restart the system and switch partitions, so the system starts running on the newer software version.



For Cisco Unified CallManager 5.1(1), you must do all software installations and upgrades by using the Software Upgrades menu options. The system can upload and process only software that Cisco Systems approved. You cannot install or use third-party or Windows-based software applications that you may have been using with a previous version of Cisco Unified CallManager with Cisco Unified CallManager 5.1(1).

For more information see Chapter 7, "Software Upgrades."

Services

The application provides the following operating system utilities:

- Ping—Checks connectivity with other network devices.
- Remote Support—Sets up an account that Cisco support personnel can use to access the system. This account automatically expires after the number of days that you specify.

For more information see Chapter 8, "Services."

Command Line Interface

The command line interface, which you can access from the console or through a secure shell connection to the server, provides a subset of the operating system functionality that is available through the operating system user interface. Keep in mind that the command line interface is designed for system emergencies and not as a replacement for the user interface.

For more information see Appendix A, "Command Line Interface."

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Log Into Cisco Unified Communications Operating System Administration

This chapter describes the procedure for accessing the Cisco Unified Communications Operating System Administration and also provides procedures for recovering a lost password.

Logging Into Cisco Unified Communications Operating System Administration

To access Cisco Unified Communications Operating System Administration and log in, follow this procedure:

Procedure

- Step 1 Log in to Cisco Unified CallManager Administration.
- Step 2 From the Navigation menu in the upper, right corner of the Cisco Unified CallManager Administration window, choose Cisco Unified OS Administration and click Go.

The Cisco Unified Communications Operating System Administration Logon window displays.



You can also access Cisco Unified Communications Operating System Administration directly by entering the following URL: http://server-name/iptplatform.

Step 3 Enter your Administrator username and password.

Note The Administrator username and password get established during installation or created using the command line interface.

Step 4 Click Submit.

The Cisco Unified Communications Operating System Administration window displays.

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Recovering the Administrator Password

If you lose the Administrator password and cannot access the system, use the following procedure to reset the Administrator password.



During this procedure, you will be required to remove and then insert a valid CD or DVD in the disk drive to prove that you have physical access to the system.

Procedure

- **Step 1** Log in to the system with the following username and password:
 - Username: pwrecovery
 - Password: pwreset

The Welcome to admin password reset window displays.

- **Step 2** Press any key to continue.
- Step 3 If you have a CD or DVD in the disk drive, remove it now.
- **Step 4** Press any key to continue.

The system tests to ensure that you have removed the CD or DVD from the disk drive.

Step 5 Insert a valid CD or DVD into the disk drive.

The system tests to ensure that you have inserted the disk.

Step 6 After the system verifies that you have inserted the disk, you get prompted to enter a new Administrator password.



The system resets the Administrator username to **admin**. If you want to set up a different Administrator username and password, use the CLI command **set password**. For more information, see Appendix A, "Command Line Interface."

Step 7 Reenter the new password.

The system checks the new password for strength. If the password does not contain enough different characters, you get prompted to enter a new password.

Step 8 After the system verifies the strength of the new password, the password gets reset, and you get prompted to press any key to exit the password reset utility.



Platform Status and Configuration

This chapter provides information on administering the system and contains the following topics:

- Cluster Nodes
- Hardware Status
- Logs
- Network Status
- Installed Software
- System Status

You can view the status of the operating system, platform hardware, or the network.

Cluster Nodes

To view information on the nodes in the cluster, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Show>Cluster.

The Cluster Nodes window displays.

Step 2 For a description of the fields on the Cluster Nodes window, see Table 3-1.

Field	Description
Hostname	Displays the complete hostname of the server.
IP Address	Displays the IP address of the server.
Alias	Displays the alias name of the server, when defined.
Type of Node	Indicates whether the server is a publisher node or a subscriber node.

Table 3-1 Cluster Nodes Field Descriptions

Hardware Status

To view the hardware status, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Show>Hardware.

The Platform Hardware status window displays.

Step 2 For descriptions of the fields on the Platform Hardware status window, see Table 3-2.

 Table 3-2
 Platform Hardware Status Field Descriptions

Field	Description
Hardware PlatformDisplays the model identity of the platform server.	
Number of Processors	Displays the number of processors in the platform server.
СРИ Туре	Displays the type of processor in the platform server.
Memory	Displays the total amount of memory in MBytes.
Detailed Report	Displays a detailed summary of the platform hardware.

Logs

To view system logs, you must install the Cisco Unified CallManager Real-Time Monitoring Tool (RTMT). For more information on installing and using the RTMT, see the *Cisco Unified CallManager Serviceability Administration Guide*.

Network Status

The network status information that displays depends on whether Network Fault Tolerance is enabled. When Network Fault Tolerance is enabled, Ethernet port 1 automatically takes over network communications if Ethernet port 0 fails. If Network Fault Tolerance is enabled, network status information displays for the network ports Ethernet 0, Ethernet 1, and Bond 0. If Network Fault Tolerance is not enabled, status information displays only for Ethernet 0.

To view the network status, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Show>Network.

The Network Settings window displays.

Step 2 See Table 3-3 for descriptions of the fields on the Network Settings window.

Field	Description
Status	Indicates whether the port is Up or Down for Ethernet ports 0 and 1.
DHCP	Indicates whether DHCP is enabled for Ethernet port 0.
MAC Address	Displays the hardware address of the port.
Speed	Displays the speed of the connection.
Duplex	Displays the duplex mode.
IP Address	Shows the IP address of Ethernet port 0 (and Ethernet port 1 if Network Fault Tolerance (NFT) is enabled).
IP Mask	Shows the IP mask of Ethernet port 0 (and Ethernet port 1 if NFT is enabled).
Link Detected	Indicates whether there is an active link.
Auto Negotiation	Indicates whether auto negotiation is active.
MTU	Displays the maximum transmission unit.
Queue Length	Displays the length of the queue.
Receive Statistics	Displays information on received bytes and packets.
Transmit Statistics	Displays information on transmitted bytes and packets.
Primary DNS	Displays the IP address of the primary domain name server.
Secondary DNS	Displays the IP address of the secondary domain name server.
Domain	Displays the domain of the server.
Gateway	Displays the IP address of the network gateway on Ethernet port 0.

 Table 3-3
 Network Settings Field Descriptions

Installed Software

To view the software versions and installed software options, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Show>Software.

The Software Packages window displays.

Step 2 For a description of the fields on the Software Packages window, see Table 3-4.

Field	Description
Partition Versions	Displays the software version that is running on the active and inactive partitions.
Active Version Installed Software Options	Displays the versions of installed software options, including locales and dial plans, that are installed on the active version.
Inactive Version Installed Software Options	Displays the versions of installed software options, including locales and dial plans, that are installed on the inactive version.

System Status

To view the system status, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Show>System.

The System Status window displays.

Step 2 See Table 3-5 on page 3-4 for descriptions of the fields on the Platform Status window.

Table 3-5Platform Status Field Descriptions

Field	Description
Host Name	Displays the name of the Cisco MCS host where Cisco Unified Communications Operating System is installed.
Date/Time	Displays the date and time based on the continent and region that were specified during operating system installation.
Time Zone	Displays the time zone that was chosen during installation.
Locale	Displays the language that was chosen during operating system installation.
Product Ver	Displays the operating system version.
Platform Ver	Displays the platform version.
Uptime	Displays system uptime information.
СРИ	Displays the percentage of CPU capacity that is idle, the percentage that is running system processes, and the percentage that is running user processes.

Field	Description
Memory	Displays information about memory usage, including the amount of total memory, free memory, and used memory in KBytes.
Disk/active	Displays the amount of total, free, and used disk space on the active disk.
Disk/inactive	Displays the amount of total, free, and used disk space on the inactive disk.
Disk/logging	Displays the amount of total, free, and disk space that is used for disk logging.



Settings

Use the Settings options to display and change IP settings, host settings, and Network Time Protocol (NTP) settings.

IP Settings

The IP Settings options allow you to view and change IP and port setting for the Ethernet connection and, on subsequent nodes, to set the IP address of the publisher.

Ethernet Settings

The IP Settings window indicates whether Dynamic Host Configuration Protocol (DHCP) is active and also provides the related Ethernet IP addresses, as well as the IP address for the network gateway.

All Ethernet settings apply only to Eth0. You cannot configure any settings for Eth1. The Maximum Transmission Unit (MTU) on Eth0 defaults to 1500.

To view or change the IP settings, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Settings>IP>Ethernet.

The Ethernet Settings window displays.

Step 2 To modify the Ethernet settings, enter the new values in the appropriate fields. For a description of the fields on the Ethernet Settings window, see Table 4-1.



If you enable DHCP, then the Port and Gateway setting get disabled and cannot be changed.

Step 3 To preserve your changes, click Save.

Field	Description
DHCP	Indicates whether DHCP is Enabled or Disabled.
Port Settings IP Address	Shows the IP address of the system.
Mask	Shows the IP subnet mask address.
Gateway IP Address	Shows the IP address of the network gateway.

Table 4-1	Ethernet Settings Fields an	d Descriptions
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Publisher Settings

On subsequent or subscriber nodes, you can view or change the IP address of the first node or publisher for the node.

To view or change the publisher IP settings, follow this procedure:

Procedure

Step 1	From the Cisco Unified Communications Operating System Administration window, navigate to Settings>IP>Publisher .	
	The Publisher Settings window displays.	
	Note You can only view and change the publisher IP address on subsequent nodes of the cluster, not	

Step 2 Enter the new publisher IP address.

on the publisher itself.

Step 3 Click Save.

Changing IP Address on a Subsequent Cisco Unified CallManager Node

If the IP address of the first Cisco Unified CallManager node gets changed while a subsequent node is offline, you may not be able to log in to Cisco Unified CallManager Administration on the subsequent node. If this occurs, follow this procedure:

Step 1 Log in directly to operating system administration on the subsequent node by using the following IP address:

http://server-name/iptplatform

where server-name specifies the host name or IP address of the subsequent node.

- Step 2 Enter your Administrator user name and password and click Submit.
- Step 3 Navigate to Settings>IP>Publisher.

- **Step 4** Enter the new IP address for the publisher and click **Save**.
- **Step 5** Restart the subsequent node.

NTP Servers

Ensure that external NTP server is stratum 9 or higher (1-9). To add, delete, or modify an external NTP server, follow this procedure:



You can only configure the NTP server settings on the first node or publisher.

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Settings>NTP Servers.

The NTP Server Settings window displays.

- Step 2 You can add, delete, or modify an NTP server:
 - To delete an NTP server, check the check box in front of the appropriate server and click **Delete**.
 - To add an NTP server, click Add, enter the hostname or IP address, and then click Save.
 - To modify an NTP server, click the IP address, modify the hostname or IP address, and then click Save.



Note Any change you make to the NTP servers can take up to five minutes to complete. Whenever you make any change to the NTP servers, you must refresh the window to display the correct status.

Step 3 To refresh the NTP Server Settings window and display the correct status, choose Settings>NTP.



After deleting, modifying, or adding NTP server, you must restart all the other nodes in the cluster for the changes to take affect.

SMTP Settings

The SMTP Settings window allows you to view or set the SMTP hostname and indicates whether the SMTP host is active.

If you want the system to send you e-mail, from the Certificate Expiry Monitor, for example, you must configure an SMTP host.

To access the SMTP settings, follow this procedure:
Procedure
Step 1
From the Cisco Unified Communications Operating System Administration window, navigate to
Settings>SMTP.
The SMTP Settings window displays.
Step 2
Enter or modify the SMTP hostname or IP address.
Step 3
Click Save.

Time Settings

To manually configure the time, follow this procedure:



Before you can manually configure the server time, you must delete any NTP servers that you have configured. See NTP Servers for more information.

Procedure

- Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Settings>Time.
- **Step 2** Enter the date and time for the system.
- Step 3 Click Save.



System Restart

This section provides procedures for using the following restart options:

- Switch Versions and Restart
- Restart Current Version
- Shut Down the System

Switch Versions and Restart

You can use this option both when you are upgrading to a newer software version or when you need to fall back to an earlier software version. To shut down the system that is running on the active disk partition and then automatically restart the system using the software version on the inactive partition, follow this procedure:

Caution

This procedure causes the system to restart and become temporarily out of service.

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Restart>Switch Versions.

The Switch Software Version window displays, which shows the software version on both the active and inactive partitions.

Step 2 To switch versions and restart, click Switch Version. To stop the operation, click Cancel.

If you click **Switch Version**, the system restarts, and the partition that is currently inactive becomes active.

Restart Current Version

To restart the system on the current partition without switching versions, follow this procedure:

\wedge	
Caution	This procedure causes the system to restart and become temporarily out of service.
	Procedure
Step 1	From the Cisco Unified Communications Operating System Administration window, navigate to Restart>Current Version .
	The Restart Current Version window displays.
Step 2	To restart the system, click Restart, or to stop the operation, click Cancel.
	If you click Restart , the system restarts on the current partition without switching versions.

Shut Down the System

Caution

If you press the power button on the server, the system will immediately shut down.

To shut down the system, follow this procedure:

This procedure causes the system to shut down.

Procedure

Step 1From the Cisco Unified Communications Operating System Administration window, navigate to
Restart>Shutdown System.

The Shutdown System window displays.

Step 2 To shut down the system, click Shutdown, or to stop the operation, click Cancel.

If you click Shutdown, the system halts all processes and shuts down.

Note The hardware does not power down automatically.



Security

This chapter describes Certificate Management and IPSec Management and provides procedures for performing the following tasks:

- Manage Certificates and Certificate Trust Lists
- Display Certificates
- Download a Certificate or CTL
- Delete and Regenerate a Certificate
- Upload a Certificate or Certificate Trust List
- Download a Certificate Signing Request
- Monitor Certificate Expiration Dates
- IPSEC Management
- Display or Change an Existing IPSec Policy
- Set Up a New IPSec Policy

Set Internet Explorer Security Options

To download certificates from the server, ensure your Internet Explorer security settings are configured as follows:

Procedure

- Step 1 Start Internet Explorer.
- Step 2 Navigate to Tools>Internet Options.
- Step 3 Click the Advanced tab.
- **Step 4** Scroll down to the Security section on the Advanced tab.
- Step 5 If necessary, clear the **Do not save encrypted pages to disk** check box.
- Step 6 Click OK.

Manage Certificates and Certificate Trust Lists

The Certificate Management menu options allow you to perform the following functions:

- Display certificates
- Upload certificates and Certificate Trust Lists (CTL)
- Download certificates and CTLs
- Delete certificates
- Regenerate certificates
- Download and generate Certificate Signing Requests (CSR)
- · Monitor certificate expiration dates

Note

To access the Security menu items, you must re-log in to Cisco Unified Communications Operating System Administration using your Administrator password.

Display Certificates

To display existing certificates, follow this procedure:

Procedure

Step 1	Navigate to Security>Certificate Management>Display Cert.
	The Select Certificates or Trust Store window displays.
Step 2	Check the check box for the type of certificate that you want to display: Own Certificates or Trust Certificates.
	The Display Certificates or Trust Units window displays.
Step 3	Check the check box for the certificate type that you want to display.
	The Display Certificates or Trust Store window displays.
Step 4	Check the check box for the certificate of trust store that you want to display.
	The Details of a Certificate window displays.
Step 5	After you have viewed the certificate details, choose another menu option to close the Details of Certificate window.

Download a Certificate or CTL

To download a certificate or CTL from the Cisco Unified Communications Operating System to your PC, follow this procedure:

Procedure

Step 1	Navigate to Security>Cerificate Management>Download Cert/CTL.
	The Select Certificate/CTL/CSR Download windows displays.
Step 2	Check the check box for the appropriate download type: Own Cert, Trust Cert, or CTL file. Click Next.
	The Download Certificates or Trust Units window displays.
Step 3	Check the check box for the existing certificate type that you want to download and click Next.
	The Display Certificate/CTL/CSR Download window displays.
Step 4	Check the check box for existing certificates that you want to download and click Next.
	The Certificate/CTL/CSR Download window displays.
Step 5	Click the Continue link.
	A directory listing that shows the certificates that you chose displays.
Step 6	To save the certificate or CTL to your PC, right-click the name of the certificate or CTL and choose Save As.
Step 7	Enter the location where you want to save the certificate or CTL.
Step 8	Click Save.

Delete and Regenerate a Certificate

Deleting a Certificate

To delete a trusted certificate, follow this procedure:



n Deleting a certificate can affect your system operations.

Procedure

Step 1 Navigate to Security>Certificate Management>Delete/Regenerate Cert.

Step 2Check the Delete Trust Cert check box and click Next.The Display Certificates or Trust Units For Delete/Regenerate window displays.

- Step 3Check the check box for the existing certificate type that you want to delete and click Next.The Delete Certificates or Trust Store window displays.
- Step 4 Check the Existing Certificate Name check box for the certificate that you want to delete and click **Delete.**

Regenerating a Certificate

To regenerate a certificate, follow this procedure:

\wedge
Caution

Regenerating a certificate can affect your system operations.

Procedure

Step 1 Navigate to Security>Certificate Management>Delete/Regenerate Cert. The Select Certificates or Trust Store for Deletion window displays.
Step 2 Check the Regenerate Self-Signed Cert check box and click Next.
Step 3 Check the appropriate Existing Certificates Types check box for the certificate that you want to regenerate, and click Next.
Step 4 Check the appropriate Existing Certificate check box and click Regenerate.

Upload a Certificate or Certificate Trust List



Uploading a new certificate or certificate trust list (CTL) file can affect your system operations.



The system does not distribute trust certificates to other cluster nodes automatically. If you need to have the same certificate on more than one node, you must upload the certificate to each node individually.

To upload a CA root certificate, application certificate, or CTL file to the server, follow these steps:

Procedure

Step 1 Navigate to Security>Certificate Management>Upload Certificate/CTL.

The Select Certificate/CTL Upload window displays.

- Step 2 Choose one of the radio buttons; then, click Next:
 - Upload Own Cert—To upload an application certificate that is issued by a third party CA.
 - Upload Trust Cert—To upload a CA root certificate or a trusted application certificate.
 - Upload CTL File—To upload a CTL file.
The Certificate type for the upload including CTL window displays.

- Step 3 In the Certificate type for the upload including CTL window, do the following steps:
 - a. Select the type of certificate or CTL from the Existing certificate types list.
 - **b.** If you are uploading an application certificate that was issued by a third party CA, enter the name of the CA root certificate in the **Root Cert Name (without any extensions)** text box. If you are uploading a CA root certificate or CTL, leave this text box empty.
 - c. Click Next.

The Upload Certificate/CTL window displays.

- Step 4 In the Upload Certificate/CTL window, do the following steps:
 - a. Select the file to upload by doing one of the following steps:
 - In the File Name for Upload text box, enter the path to the file.
 - Click the Browse button and navigate to the file; then, click Open.
 - **b.** To upload the file to the server, click the **Upload** button.

Download a Certificate Signing Request

To download a Certificate Signing Request, follow this procedure:

Procedure

Step 1	Navigate to Security>Certificate Management>Download/Generate CSR.		
	The Select Certificate type for CSR window displays.		
Step 2	Check the Existing Certificate Types check box for the CSR that you want to download.		
Step 3	Check the Download CSR if any check box.		
	The Certificate/CTL/CSR Download window displays.		
Step 4	4 Click Continue .		
	A directory listing shows the certificates that you chose.		
Step 5	To save the CSR to your PC, right-click the name of the certificate or CTL and choose Save As.		
Step 6	Enter the location where you want to save the certificate or CTL.		
Step 7	Click Save.		

Using Third Party CA Certificates

Cisco Unified Communications Operating System supports certificates that a third party Certificate Authority (CA) issues with PKCS # 10 Certificate Signing Request (CSR). The following table provides an overview of this process, with references to additional documentation:

	Task	For More Information	
Step 1	Generate a CSR on the server.	See the "Generating a Certificate Signing Request" section on page 6-6.	
Step 2	Download the CSR to your PC.	See the "Download a Certificate Signing Request" section on page 6-5.	
Step 3	Use the CSR to obtain an applica- tion certificate from a CA.	Get information about obtaining application certificates from your CA. See "Obtaining Third-Party CA Certificates" section on page 6-7 for additional notes.	
Step 4	Obtain the CA root certificate.	Get information about obtaining a root certificate from your CA. See "Obtaining Third-Party CA Certificates" section on page 6-7 for additional notes.	
Step 5	Upload the CA root certificate to the server.	See the "Upload a Certificate or Certificate Trust List" section on page 6-4.	
Step 6	Upload the application certificate to the server.	See the "Upload a Certificate or Certificate Trust List" section on page 6-4.	
Step 7	If you updated the certificate for CAPF or Cisco Unified CallMan- ager, generate a new CTL file.	· · · ·	
Step 8	Restart the services that are affected by the new certificate.	For all certificate types, restart the corresponding service (for example, restart the Tomcat service if you updated the Tomcat certificate). In addition, if you updated the certificate for CAPF or Cisco Unified CallManager, restart the TFTP service.	
		See the <i>Cisco Unified CallManager Serviceability Administra-</i> <i>tion Guide</i> for information about restarting services.	

Generating a Certificate Signing Request

To generate a Certificate Signing Request (CSR), follow these steps:

Procedure

Step 1	Navigate to Security>Certificate Management>Download/Generate CSR.		
	The Select Certificate type for CSR window displays.		
Step 2	Choose the type of certificate to generate in the Existing Certificate Types area.		
Step 3	Choose the Generate a new CSR radio button.		
Step 4	Click Next.		
	The Cert/IPSEC Operation (CSR/Config/Assoc Create) Done window displays and states that the CSR was successfully generated.		

Obtaining Third-Party CA Certificates

To use an application certificate that a third party CA issues, you must obtain from the CA both the signed application certificate and the CA root certificate. Get information about obtaining these certificates from your CA. The process varies among CAs.

CAPF and Cisco Unified CallManager CSRs include extensions that you must include in your request for an application certificate from the CA. If your CA does not support the ExtensionRequest mechanism, you must enable the X.509 extensions that are listed on the final page of the CSR generation process.

Cisco Unified Communications Operating System generates certificates in DER and PEM encoding formats and generates CSRs in PEM encoding format. It accepts certificates in DER and DER encoding formats.

Cisco verified third-party certificates that were obtained from Microsoft, Keon, and Verisign CAs. Certificates from other CAs might work but have not been verified.

Monitor Certificate Expiration Dates

The system can automatically send you an e-mail when a certificate is close to its expiration date. To view and configure the Certificate Expiration Monitor, follow this procedure:

Procedure

Step 1 To view the current Certificate Expiration Monitor configuration, navigate to Security>Certificate Management>Cert Expiry Monitor>Display Config.

The Show Cert Expiry Monitoring Config window, which shows a summary of the current configuration information, displays.

Step 2To configure the Certificate Expiration Monitor, navigate to Security>Certificate Management>CertExpiry Monitor>Change Config.

The Change Cert Expiry Monitoring Config window displays.

- **Step 3** Enter the required configuration information. See Table 6-1 for a description of the Certificate Expiration Monitor fields.
- Step 4 To save your changes, click Submit.

Table 6-1	Certificate	Expiration	Monitor	Field Descriptions
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Field	Description
Notification/Alert Start Time	Enter the number of days before the certificate expires that you want to be notified.
Initial Frequency of Notification	Enter the frequency for notification, either in hours or days.

Field	Description
Click on the right to Enable/Disable	To turn on e-mail notification, click Enable .
Email IDs entered for Notification	Enter the e-mail address to which you want notifications sent.
	Note For the system to send notifications, you must configure an SMTP host.

Table 6-1	Certificate Expiration Monitor Field Descriptions (continued)
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IPSEC Management

The IPSec menu options allow you to perform the following functions:

- Display or change an existing IPSec policy
- Set up a new IPSec policy



IPSec does not get automatically set up between nodes in the cluster during installation.

Display or Change an Existing IPSec Policy

To display or change an existing IPSec policy, follow this procedure:

Note

Because any changes that you make to an IPSec policy during a system upgrade will get lost, do not modify or create IPSec policies during an upgrade.

∕!∖ Caution

IPSec, especially with encryption, will affect the performance of you system.

Procedure

Step 1 Navigate to Security>IPSEC Management>Display/Change IPSEC.

To access the Security menu items, you must re-log in to Cisco Unified Communications Operating System Administration using your Administrator password.

The Display IPSEC Policy window displays.

- Step 2 Check the appropriate Existing Policy check box, and click Next.
- **Step 3** Perform one of the following actions:
 - To view an IPSec policy, click the Display Detail link.
 - To delete an IPSec policy, click **Delete**.
 - To activate an IPSec policy, click Enable.
 - To deactivate an IPSec policy, click Disable.



Any changes that you make to the existing IPSec policies can impact your normal system operations.

Step 4 If you click the Display Detail link, the Association Details window displays. For an explanation of the fields in this window, see Table 6-2.

Set Up a New IPSec Policy

To set up a new IPSec policy and association, follow this procedure:



Because any changes you make to an IPSec policy during a system upgrade will get lost, do not modify or create IPSec policies during an upgrade.

Caution

IPSec, especially with encryption, will affect the performance of you system.

Procedure

Step 1	Navigate to Security > IPSEC Management > Setup New IPSEC.		
	The Setup Select window displays.		
Step 2	Check the Certificate or Pre-Shared Key check box.		
	- If you check Certificate, check Same Type or Different Type node.		
	– If you check Pre-Shared Key, enter the key name.		
Step 3	Click Next.		
	The Setup IPSEC Policy and Association window displays.		
Step 4	Enter the appropriate information on the Setup IPSEC Policy and Association window. For a description of the fields on this window, see Table 6-2.		

Step 5 To set up the new IPSec policy, click **Submit**.

Field	Description
Policy Name	Specifies the name of the IPSec policy.
Dest. Address Type	Specifies the Destination Address Type:
	• IP—Dotted IP address of the destination
	• FQDN—Fully qualified domain name of the destination
Source Address Type	Specifies the Source Address Type:
	• IP—Dotted IP address of the source
	• FQDN—Fully qualified domain name of the source

Table 6-2 IPSEC Policy and Association Field Descriptions

Field	Description	
Tunnel/Transport	Specifies tunnel or transport.	
Protocol	Specifies the specific protocol, or Any:	
	• TCP	
	• UDP	
	• Any	
Dest. Port	Specifies the port number to use at the destination.	
Phase 1 Life Time in Seconds	Specifies the lifetime for phase 1, IKE negotiation, in seconds.	
Hash Algorithm	Specifies the hash algorithm:	
	• SHA1—Hash algorithm that is used in phase 1 IKE negotiation	
	• MD5—Hash algorithm that is used in phase 1 IKE negotiation	
Phase 2 Life Time in Seconds	Specifies the lifetime for phase 2, IKE negotiation, in seconds.	
AH Algorithm	Because this field is not functional, use the ESP Algorithm field instead to select an authentication algorithm.	
Assoc. Name	Specifies the association name that is given to each IPSec association.	
Dest. Address	Specifies the IP address or FQDN of the destination.	
Source Address	Specifies the IP address or FQDN of the source.	
Remote Port	Specifies the port number at the destination.	
Source Port	Specifies the port number at the source.	
Encryption Algorithm	From the drop-down list, choose the encryption algorithm. Choices include:	
	• DES	
	• 3DES	
Phase 1 DH Value	From the drop-down list, choose the phase 1 DH value. Choices include: 2, 1, 5, 14, 16, 17, and 18.	
ESP Algorithm	From the drop-down list, choose the ESP algorithm. Choices include:	
	• NULL_ENC	
	• DES	
	• 3DES	
	• BLOWFISH	
	• RIJNDAEL	
Phase 2 DH Value	From the drop-down list, choose the phase 2 DH value. Choices include: 2, 1, 5, 14, 16, 17, and 18.	

Table 6-2	IPSEC Policy and Association Fie	eld Descriptions (continued)
10000 0 1	11 5110 1 61109 4114 11550 61411011 1 10	



Software Upgrades

You can use the Software Upgrades options to perform the following types of installations and upgrades:

- Install/Upgrade—Use this option to upgrade the application software, install Cisco Unified CallManager Locale Installers and dial plans, and upload and install device packs, phone firmware loads, and other COP files.
- Upload TFTP Server Files—Use this option to upload various device files for use by the phones to the TFTP server. The TFTP server files that you can upload include custom phone rings, callback tones, and phone backgrounds.

Software Upgrade and Installation

The Software Upgrade windows enable you to upgrade the Cisco Unified Communications Operating System software from either a local or a remote source.

The software upgrade process also enables you to back out of an upgrade if problems occur. You install the software for the upgrade on the system inactive partition and perform a restart to switch the system to the newer version of the software. During this process, the upgraded software becomes the active partition, and your current software becomes the inactive partition. Your configuration information migrates automatically to the upgraded version in the active partition.

If for any reason you decide to back out of the upgrade, you can restart the system to the inactive partition that contains the older version of the software. However, any configuration changes that you made since upgrading the software will be lost.

Starting with Cisco Unified CallManager version 5.0(4), CAPF uses the Certificate Manager Infrastructure to manage its certificates and keys. Because of this, when you upgrade to version 5.0(4), CAPF keys and certificates are automatically regenerated. You must then rerunning the CTL Client application to upgrade the CTL file. For information on using CAPF with Cisco Unified CallManager, refer to the *Cisco Unified CallManager Security Guide*.

From Local Source

You can install software from a CD or DVD that is located in the local disc drive and then start the upgrade process.



Be sure to back up your system data before starting the software upgrade process. For more information, see the *Disaster Recovery System Administration Guide*.

To install or upgrade software from a CD or DVD, follow this procedure:

Procedure

- Step 1 If you plan to download the upgrade file, create a CD or DVD by doing the following steps:
 - a. Download the appropriate upgrade file from Cisco.com.

Note Do not unzip or untar the file. If you do, the system may not be able to read the upgrade files.

- **b.** Copy the upgrade file to a writeble CD or DVD.
- Step 2 Insert the CD or DVD into the disc drive on the local server that is to be upgraded.



Note Because of their size, some upgrade files may not fit on a CD and will require a DVD.

- Step 3 Choose Software Upgrades>Install/Upgrade.
- Step 4 For the software location source, choose DVD/CD.
- Step 5 If you burned the patch file to a subdirectory on the CD or DVD, enter the path in the Directory field.
- **Step 6** To continue the upgrade process, click **Next**.
- Step 7 Choose the upgrade version that you want to install and click Next.
- **Step 8** In the next window, monitor the progress of the download, which includes the filename and the number of megabytes that are getting transferred.

When the download completes, the Checksum window displays.

Step 9 Verify the checksum value against the checksum for the file you that downloaded that is shown on Cisco.com.

- **Caution** The two checksum values must match to ensure the authenticity and integrity of the upgrade file. If the checksum values do not match, download a fresh version of the file from Cisco.com and try the upgrade again.
- Step 10 After determining that the checksums match, click Next to proceed with the software upgrade.

A Warning window displays the current and upgrade software versions.

Step 11 To continue with the software upgrade, click Next.

The Post Installation Options window displays.

- **Step 12** Choose whether you want the system to automatically reboot to the upgraded partition after installing the upgrade software:
 - To install the upgrade and automatically reboot to the upgraded partition, choose **Reboot to** upgraded partition.
 - To install the upgrade and then manually reboot to the upgraded partition at a later time, choose **Do not reboot after upgrade**.

Step 13 Click Upgrade.

The Upgrade Status windows displays and displays the Upgrade log.

- Step 14 When the installation completes, click Finish.
- Cisco Unified Communications Operating System Administration Guide

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- Step 15 To restart the system and activate the upgrade, choose Restart>Switch Versions.The Switch Software Version window displays.
- Step 16 To switch software versions and restart the system, click Switch Versions.The system restarts running the upgraded software.

From Remote Source

To install software from a network drive or remote server, use the following procedure.

Note

Be sure to back up your system data before starting the software upgrade process. For more information, see the *Disaster Recovery System Administration Guide*.

Procedure

- Step 1 Navigate to Software Upgrades>Install.
- Step 2 For the Software Location Source, choose Remote File System.
- Step 3 Enter the directory name for the software upgrade, if required.

If the upgrade file is located on a Linux or Unix server, you must enter a forward slash at the beginning of the directory path you want to specify. For example, if the upgrade file is in the patches directory, you must enter /patches. If the upgrade file is located on a Windows server, check with your system administrator for the correct directory path.

Step 4 Enter the required upgrade information as described in the following table:

Field	Description
Remote Server	Host name or IP address of the remote server from which software will be downloaded.
Remote User	Name of a user who is configured on the remote server.
Remote Password	Password that is configured for this user on the remote server.
Download Protocol	Choose sftp or ftp.

Note You must choose **Remote File System** to enable the remote server configuration fields.

Step 5 Click Next.

The system checks for available upgrades.

- Step 6 Choose the upgrade or option that you want to install and click Next.
- Step 7 In the next window, monitor the progress of the download, which includes the filename and the number of megabytes that are getting transferred.

When the download completes, the Checksum window displays.

Step 8 Verify the checksum value against the checksum for the file that you downloaded that was shown on Cisco.com.

- **Caution** The two checksum values must match to ensure the authenticity and integrity of the upgrade file. If the checksum values do not match, download a fresh version of the file from Cisco.com and try the upgrade again.
- **Step 9** After determining that the checksums match, click **Next** to proceed with the software upgrade.

A Warning window displays the current and upgrade software versions.

Step 10 To continue with the software upgrade, click **Next**.

The Post Installation Options window displays.

- Step 11 Choose whether you want the system to automatically reboot to the upgraded partition after installing the upgrade software:
 - To install the upgrade and automatically reboot to the upgraded partition, choose **Reboot to** upgraded partition.
 - To install the upgrade and then manually reboot to the upgraded partition at a later time, choose **Do not reboot after upgrade**.
- Step 12 Click Upgrade.

The Upgrade Status window, which shows the Upgrade log, displays.

- Step 13 When the installation completes, click Finish.
- Step 14 To restart the system and activate the upgrade, choose Restart>Switch Versions.The system restarts running the upgraded software.

Dial Plan Installation

You can install dial plan files from either a local or a remote source by using the same process that is described earlier in this chapter for installing software upgrades. See Software Upgrade and Installation for more information about this process.

After the dial plan files are installed on the system, log in to Cisco Unified CallManager Administration and then navigate to **Call Routing>Dial Plan Installer** to complete installing the dial plans.

Locale Installation

Cisco provides locale-specific versions of the Cisco Unified CallManager Locale Installer on www.cisco.com. Installed by the system administrator, the locale installer allows the user to view/receive the chosen translated text or tones, if applicable, when a user works with supported interfaces.

User Locales

User locale files provide translated text and voice prompts, if available, for phone displays, user applications, and user web pages in the locale that the user chooses. User-only locale installers exist on the web.

Network Locales

Network locale files provide country-specific phone tones and gateway tones, if available. Network-only locale installers exist on the web.

Cisco may combine multiple network locales in a single locale installer.



The Cisco Media Convergence Server (MCS) or Cisco-approved, customer-provided server can support multiple locales. Installing multiple locale installers ensures that the user can choose from a multitude of locales.

Changes do not take effect until you reboot every server in the cluster. Cisco strongly recommends that you do not reboot the servers until you have installed all locales on all servers in the cluster. Minimize call-processing interruptions by rebooting the servers after regular business hours.

Installing Locales

You can install locale files from either a local or a remote source by using the same process that is described earlier in this chapter for installing software upgrades. See Software Upgrade and Installation for more information about this process.



To activate the newly installed locales, you must restart the server.

See Locale Files for information on the locale files that you must install. You can install more than one locale before you restart the server.

Locale Files

When installing locales, you must install both the following files:

• User Locale files—Contain language information for a specific language and country and use the following convention:

cm-locale-language-country-version.cop

• Combined Network Locale file—Contains country-specific files for all countries for various network items, including phone tones, annunciators, and gateway tones. The combined network locale file uses the following naming convention:

cm-locale-combinednetworklocale-version.cop

Error Messages

See Table 7-1 for a description of the error messages that can occur during Locale Installer activation. If an error occurs, you can view the error messages in the installation log.

Message	Description
[LOCALE] File not found: <language>_<country>_user_locale.csv, the user locale has not been added to the database.</country></language>	This error occurs when the system cannot locate the CSV file, which contains user locale information to add to the database. This indicates an error with the build process.
[LOCALE] File not found: <country>_network_locale.csv, the network locale has not been added to the database.</country>	This error occurs when the system cannot locate the CSV file, which contains network locale information to add to the database This indicates an error with the build process.
[LOCALE] CallManager CSV file installer installdb is not present or not executable	A Cisco Unified CallManager application called installdb must be present; it reads information that is contained in a CSV file and applies it correctly to the Cisco Unified CallManager database. If this application is not found, it either was not installed with Cisco Unified CallManager (very unlikely), has been deleted (more likely), or the server does not have Cisco Unified CallManager installed (most likely). Installation of the locale will terminate because locales will not work without the correct records that are held in the database.
[LOCALE] Could not create/usr/local/cm/application_locale/cmservices/ipma/com/cisco/ipma/client/locales/maDialogs_ <ll>_<cc>.properties.Checksum.[LOCALE] Could not create/usr/local/cm/application_locale/cmservices/ipma/com/cisco/ipma/client/locales/maMessages_<ll>>_<cc>.properties.Checksum.[LOCALE] Could not create/usr/local/cm/application_locale/cmservices/ipma/com/cisco/ipma/client/locales/maGlobalUI_<ll>>_<cc>.properties.Checksum.[LOCALE] Could not create/usr/local/cm/application_locale/cmservices/ipma/com/cisco/ipma/client/locales/maGlobalUI_<ll>>_<cc>.properties.Checksum.[LOCALE] Could not create/usr/local/cm/application_locale/cmservices/ipma/LocaleMasterVersion.txt.Checksum.</cc></ll></cc></ll></cc></ll></cc></ll>	These errors could occur when the system fails to create a checksum file, caused by an absent Java executable, /usr/local/thirdparty/java/j2sdk/jre/bin/java, an absent or damaged Java archive file, /usr/local/cm/jar/cmutil.jar, or absent or damaged Java class, com.cisco.ccm.util.Zipper. Even if these errors occur, the locale will continue to work correctly, with the exception of Cisco Unified CallManager Assistant, which cannot detect a change in localized Cisco Unified CallManager Assistant files.
[LOCALE] Could not find /usr/local/cm/application_locale/cmservices/ipm a/LocaleMasterVersion.txt in order to update Unified CM Assistant locale information.	This error occurs when the file has not been found in the correct location, which is most likely due to an error in the build process.
[LOCALE] Addition of <rpm-file-name> to the Cisco Unified CallManager database has failed!</rpm-file-name>	This error occurs because of the collective result of any failure that occurs when a locale is being installed; it indicates a terminal condition.

Table 7-1 Locale Installer Error Messages and Descriptions

Supported Cisco Unified Communications Products

For a list of products that Cisco Unified CallManager Locale Installers support, see the *Cisco IP Telephony Locale Installer for Cisco CallManager 5.1*, which is available at this URL:

http://www.cisco.com/cgi-bin/tablebuild.pl/callmgr-locale-51

Uploading TFTP Server Files

You can use the Upload TFTP Server File option to upload various files for use by the phones to the server. Files that you can upload include custom phone rings, callback tones, and backgrounds. This option uploads files only to the specific server to which you connected, and other nodes in the cluster do not get upgraded.

Files upload into the tftp directory by default. You can also upload files to a subdirectory of the tftp directory.

If you have two Cisco TFTP servers configured in the cluster, you must perform the procedure below on both servers. This process does not distribute files to all servers, nor to both of the Cisco TFTP servers in a cluster.

To upload TFTP server files, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Software Upgrades>Upload TFTP Server File.

The Upload TFTP Server File window displays and shows a listing of the current uploaded files.

- Step 2 To upload a file, click Browse and then choose the file that you want to upload.
- Step 3 To upload the file to a subdirectory of the tftp directory, enter the subdirectory in the Subdirectory of the tftp directory where file will be uploaded field.
- Step 4 To start the upload, click Upload File.

The Status area indicates when the file uploads successfully.

Step 5 After the file uploads, restart the Cisco TFTP service.

Note If you plan to upload several files, restart the Cisco TFTP service only once, after you have uploaded all of the files.

For information about restarting services, refer to *Cisco Unified CallManager Serviceability* Administration Guide.



If you want to modify a file that is already in the TFTP directory, you can use the CLI command **file list tftp** to see the files in the TFTP directory and **file get tftp** to get a copy of a file in the TFTP directory. For more information, see Appendix A, "Command Line Interface."



7-8



Services

This chapter describes the utility functions that are available on the operating system, which include pinging another system and setting up remote support.

Ping

The Ping Utility window enables you to ping another server in the network.

To ping another system, follow this procedure:

Procedure

Step 1From the Cisco Unified Communications Operating System Administration window, navigate to
Services>Ping.

The Ping Remote window displays.

- Step 2 Enter the IP address or network name for the system that you want to ping.
- **Step 3** Enter the ping interval in seconds.
- **Step 4** Enter the packet size.
- Step 5 Enter the ping count, the number of times that you want to ping the system.

Note When you specify multiple pings, the ping command does not display the ping date and time in real time. Be aware that the Ping command displays the data after the number of pings that you specified complete.

Step 6 Choose whether you want to validate IPSec.

Step 7 Click Ping.

The Ping Remote window displays the ping statistics.

Remote Support

From the Remote Account Support window, you can set up a remote account that Cisco support personnel can use to access the system for a specified period of time.

The remote support process works like this:

- 1. The customer sets up a remote support account. This account includes a configurable time limit on how long Cisco personnel can access it.
- 2. When the remote support account is set up, a pass phrase gets generated.
- 3. The customer calls Cisco support and provides the remote support account name and pass phrase.
- 4. Cisco support enters the pass phrase into a decoder program that generates a password from the pass phrase.
- 5. Cisco support logs into the remote support account on the customer system by using the decoded password.
- 6. When the account time limit expires, Cisco support can no longer access the remote support account.

To set up remote support, follow this procedure:

Procedure

Step 1 From the Cisco Unified Communications Operating System Administration window, navigate to Services>Remote Support.

The Remote Support Window displays.

- Step 2 If no remote support account is configured, click Add.
- Step 3 Enter an account name for the remote account and the account life in days.



Note Ensure the account name at least six-characters long and all lowercase, alphabetic characters.

Step 4 Click Save.

The Remote Support Status window displays. For descriptions of fields on the Remote Support Status window, see Table 8-1.

Step 5 To access the system by using the generated pass phrase, contact your Cisco personnel.

Table 8-1 Remote Support Status Fields and Descriptions

Field	Description
Decoder version	Indicates the version of the decoder in use.
Account name	Displays the name of the remote support account.
Expires	Displays the date and time when access to the remote account expires.
Pass phrase	Displays the generated pass phrase.



Command Line Interface

Overview

This appendix describes commands that you can use on the Cisco IPT Platform to perform basic operating system functions. The Cisco IPT Platform Administration GUI application also makes these functions available. Typically you would use the command-line interface (CLI) only when a problem occurs while you are using the Cisco IPT Platform Administration interface.

Starting a CLI Session

You can access the Cisco IPT Platform CLI remotely or locally:

- From a web client workstation, such as the workstation that you use for Cisco IPT Platform Administration, you can use SSH to connect securely to the Cisco IPT Platform.
- You can access the Cisco IPT Platform 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 the administrator ID that was defined during installation.

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

Step 2 Enter the password that was defined at installation.

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

admin:

You can now use any CLI command.

CLI Basics

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

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.

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

command?

Where *command* represents the command name or the command and parameter. See Example 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 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 reverse - reverse sort order - sort by date date size - sort by size file-spec can contain '*' as wildcards Example: admin:file list activelog platform detail 02 Dec,2004 12:00:59 <dir> drf 02 Dec,2004 12:00:59 <dir> loq 16 Nov,2004 21:45:43 8,557 enGui.log 27 Oct,2004 11:54:33 47,916 startup.log dir count = 2, file count = 2

Example 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]
```

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.

Cisco IPT Platform CLI Commands

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

File Commands

The following table lists and explains the CLI File commands:

Command	Parameters and Options	Description
file check	[detection-size-kb] Where detection-size-kb specifies the minimum file size change that is required for the command to display the file as	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. The display includes
	changed. Default minimum size: 100 KB	both deleted and new files. Command privilege level: 0
	The command notifies you about a possible impact to system performance and asks you whether you want to continue	
	Warning Because running this command can affect system performance, Cisco recommends the you run the command during off-peak hou	
	Options	
	None	

Command	Paramete	ers and Options	Description
file delete	activelog	directory/filename [detail] [noconfirm]	This command deletes one or more files.
	inactivel	og directory/filename [detail] [noconfirm]	Command privilege level: 1
	install di	rectory/filename [detail] [noconfirm]	Allowed during upgrade: Yes
	tftp direc	ctory/filename [detail]	Example: Delete the install log
	Where		file delete install install.log
	• activ	relog specifies a log on the active side.	
	• inact	tivelog specifies a log on the inactive side.	
	• insta	Il specifies an installation log.	
	• tftp s	specifies a TFTP file.	
	You can u	use the wildcard character, *, for <i>filename</i> .	
	Caution	You cannot recover a deleted file except, possibly, by using the Disaster Recovery System.	
		lete a TFTP data file on the inactive side, you may nanually restore that file if you switch versions to ve side.	
	Options		
	_	il—Displays a listing of deleted files with the date ime.	
		nfirm —Deletes files without asking you to rm each deletion.	
file dump	activelog	directory/filename [detail] [hex]	This command dumps the contents of a file to
	inactivel	og directory/filename [detail] [hex]	the screen, a page at a time.
	install di	rectory/filename [detail] [hex]	Command privilege level: 1 for logs, 0 for
	tftp direc	tory/filename [detail] [hex]	TFTP files
	Where		Allowed during upgrade: Yes
	• activ	elog specifies a log on the active side.	Example: Dump contents of file _cdrIndex.idx
	• inact	tivelog specifies a log on the inactive side.	file dump activelog
	• insta	Il specifies an installation log.	cm/cdr/_cdrIndex.idx
		specifies a TFTP file.	
	You can u	use the wildcard character, *, for <i>filename</i> as long lives to one file.	
	Options		
	• detai	il—Displays listing with the date and time.	
	• hex-	-Displays output in hexadecimal.	

Table A-1File Commands (continued)

Table A-1 File Commands (continued)

Command	Parameters and Options	Description
file get	activelog <i>directory/filename</i> [reltime] [abstime] [match] [recurs]	This command sends the file to another system by using SFTP.
	<pre>inactivelog directory/filename [reltime] [abstime] [match] [recurs]</pre>	Command privilege level: 0
	install directory/filename [reltime] [abstime] [match] [recurs] tftp_directory/filename [reltime] [abstime] [match]	Allowed during upgrade: Yes Example 1: Get all files in the activelog
		operating system directory that match the string "plat"
	Where	file get activelog platform match plat
	• activelog specifies a log on the active side.	Example 2: Get all operating system log files for a particular time period
		file get activelog platform/log abstime 18:00:9/27/200 18:00:9/28/2005
	• tftp specifies a TFTP 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></value>	
	• match —Match a particular string in the filename, specified as	
	<string value=""></string>	
	• recurs—Get all files, including subdirectories	
	After the command identifies the specified files, you get prompted to enter an SFTP host, username, and password.	

Command	Parameters and Options	Description
file list	activelog directory [page] [detail] [reverse] [date size]	This command lists the log files in an
	inactivelog directory [page] [detail] [reverse] [date size]	available log directory.
	install directory [page] [detail] [reverse] [date size]	Command privilege level: 1 for logs, 0 for TFTP files
	tftp directory [page] [detail] [reverse] [date size]	Allowed during upgrade: Yes
	Where	Thowed during upgrade. Tes
	• activelog specifies a log on the active side.	Example 1: List Operating System Log files with details
	• inactivelog specifies a log on the inactive side.	file list activelog platform/log page
	• install specifies an installation log.	detail
	• tftp specifies a TFTP file.	Example 2: List directories in CDR Repository
	Note You can use a wildcard character, *, for directory name as long as it resolves to one directory.	file list activelog cm/cdr_repository
	Options	Example 3: List CDR files in a specified directory by size
	• detail —Long listing with date and time	file list activelog
	• date—Sort by date	<pre>cm/cdr_repository/processed/20050812 size</pre>
	• size —Sort by file size	
	• reverse—Reverse sort direction	
	• page —Displays the output one screen at a time	

Table A-1File Commands (continued)

Table A-1 File Commands (continued)

Command	Parameters and Options	Description
file search	activelog <i>directory/filename reg-exp</i> [abstime <i>hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy</i>] [ignorecase] [reltime { days hours minutes } <i>timevalue</i>]	This command searches the content of a log and displays the matching lines a page at a time.
	inactivelog directory/filename reg-exp [abstime hh:mm:ss mm/dd/yyyy hh:mm:ss mm/dd/yyyy] [ignorecase] [reltime {days hours minutes} timevalue]	Write the search term in the form of a regular expression, which is a special text string for describing a search pattern.
	install <i>directory/filename reg-exp</i> [abstime <i>hh:mm:ss</i> <i>mm/dd/yyyy hh:mm:ss mm/dd/yyyy</i>] [ignorecase] [reltime { days hours minutes } <i>timevalue</i>]	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,
	tftp <i>directory/filename reg-exp</i> [abstime <i>hh:mm:ss</i> <i>mm/dd/yyyy hh:mm:ss mm/dd/yyyy</i>] [ignorecase] [reltime { days hours minutes } <i>timevalue</i>]	each line of the output begins with the filename in which the matching line was found.
	Where	Command privilege level: 0
	• activelog specifies a log on the active side.	Allowed during upgrade: Yes
	• inactivelog specifies a log on the inactive side.	Example
	• install specifies an installation log.	file search activelog
	• tftp specifies a TFTP file.	<pre>platform/log/platform.log Err[a-z] ignorecase</pre>
	• <i>reg-exp</i> represents a regular expression.	
	Note 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.	
	• <i>hh:mm:ss mm/dd/yyyy</i> —An absolute time, in the format hours:minutes:seconds month/day/year.	
	 <i>timevalue</i>—The age of files to search. The unit of this value is specified with the {days hours minutes} option. 	

Command	Parameters and Options	Description
file tail	activelog directory/filename [detail] [hex] [lines]	This command tails (prints the last few lines)
	<pre>inactivelog directory/filename [detail] [hex] [lines]</pre>	of a log file.
	<pre>install directory/filename [detail] [hex] [lines]</pre>	Command privilege level: 1 for logs, 0 for TFTP files
	tftp directory/filename [detail] [hex] [lines]	
	Where	Allowed during upgrade: Yes
	• activelog specifies a log on the active side.	Example: Tail the operating system CLI log file
	• inactivelog specifies a log on the inactive side.	file tail activelog platform/log/cli00001.log
	• install specifies an installation log.	practorm, 109, 01100001.109
	• tftp specifies a TFTP file.	
	A	
	Caution 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	
ile view	activelog directory/filename	This command displays the contents of a file
	inactivelog directory/filename	Command privilege level: 0
	install directory/filename	Allowed during upgrade: Yes
	tftp directory/filename	
	Where	Example 1: Display the install log
	• activelog specifies a log on the active side.	
	• inactivelog specifies a log on the inactive side.	Example 2: Display a particular CDR file
	• install specifies an installation log.	<pre>file view activelog /cm/cdr_repository/processed/20058012/{</pre>
	• tftp specifies a TFTP file.	filename}
	Note You can use the wildcard character, *, for filename as long as it resolves to one file.	
	\wedge	
	Caution Do not use this command to view binary files because this can corrupt the terminal session.	

Table A-1File Commands (continued)

Show Commands

The following table lists and explains the CLI Show commands:

Table A-2Show Commands

Command	Parameters and Options	Description
show account	None	This command lists current administrator accounts, except the master administrator account.
		Command privilege level: 4
		Allowed during upgrade: Yes
show cert	own filename	This command displays certificate
	trust filename	contents and certificate trust lists.
	list {own trust}	Command privilege level: 1
	Where	Allowed during upgrade: Yes
	• <i>filename</i> represents the name of the certificate file.	Example: Display own certificate trust lists
	• own specifies owned certificates.	show cert list own
	• trust specifies trusted certificates.	
	• list specifies a certificate trust list.	
	Options	
	None	
show firewall	list [detail] [page] [file filename]	This command displays system aspects of the server.
	Where	
	• detail—Displays detailed statistics on every available	Command privilege level: 1
	device on the system	Allowed during upgrade: Yes
	• page —Displays the output one page at a time	
	• file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. Ensure the file name does not contain the "." character.	

Command	Parameters and Options	Description
show hardware	None	This command displays the following information on the platform hardware:
		• Platform
		• Serial number
		• BIOS build level
		BIOS manufacturer
		Active processors
		• RAID controller status
		Command privilege level: 0
		Allowed during upgrade: Yes
show ipsec	policy	This command displays information on IPSec policies and associations.
	association <i>policy</i>	Command privilege level: 1
	information policy association	Allowed during upgrade: yes
	status	Anowed during upgrade. yes
	Where	Example: Display IPSec policies
	• policy displays all IPSec policies on the node.	show ipsec policy
	• association displays the association list and status for the policy.	
	• information displays the association details and status for the policy.	
	• status displays the status of all IPsec tunnels that are defined in the system.	
	• <i>policy</i> represents the name of a specific IPSec policy.	
	• association represents the association name.	
	Options	
	None	
show logins	number	This command lists recent logins to the
	Where	server.
	<i>number</i> specifies the number of most recent logins to display. The default is 20.	
show myself	None	This command displays information about the current account.
		Command privilege level: 0
		Allowed during upgrade: Yes

Table A-2Show Commands (continued)

Command	Parameters and Options	Description
show network	eth0 [detail]	This command displays network information.
	failover [detail] [page] route [detail]	The eth0 parameter Ethernet port 0
	status [detail] [listen] [process] [all] [nodns] [search stext]	settings, including DHCP and DNS configurations and options.
	ip_conntrack	Command privilege level: 0
	max_ip_conntrack	Allowed during upgrade: Yes
	all [detail] Where	Example: Display active Internet connections
	• eth0 specifies Ethernet 0.	show network status
	• 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.	
	• 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	

Command	Parameters and Options	Description
show open	files [all] [process processID] [regexp reg_exp]	This command displays open files and
	ports [all] [regexp reg_exp]	ports on the system.
	Where	
	• 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	
	• <i>processID</i> —Specifies a process	
	• regexp —Displays open files or ports that match the specified regular expression.	
	• <i>reg_exp</i> —A regular expression	
show packages	active name [page]	This command displays the name and
	inactive name [page]	version for installed packages.
	Where	Command privilege level: 0
	name represents the package name.	Allowed during upgrade: Yes
	To display all active or inactive packages, use the wildcard character, *.	
	Options	
	page—Displays the output one page at a time	
show perf	counterhelp class-name counter-name	This command displays the explanation
	Where	text for the specified perfmon counter.
	• <i>class-name</i> represents the class name that contains the	Command privilege level: 0
	counter.	Allowed during upgrade: Yes
	• <i>counter-name</i> represents the counter that you want to view.	
	Note If the class name or counter name contains white spaces, enclose the name in double quotation marks.	
	Options	
	None	
show perf	list categories	This command lists all categories in the perfmon system.
	Options	Command privilege level: 0
	None	Allowed during upgrade: Yes

Table A-2Show Commands (continued)

Table A-2Show Commands (continued)

Command	Parameters and Options	Description
show perf	list classes [cat category] [detail]	This commands lists the perfmon classes or objects.
	Options	Command privilege level: 0
	detail—Displays detailed information	Allowed during upgrade: Yes
	• cat <i>category</i> —Displays perfmon classes for the specified category	6 16
show perf	list counterss class-name [detail]	This command lists perfmon counters for
	Where	the specified perfmon class.
	class-name represents a perfmon class name for which you	Command privilege level: 0
	want to list the counters.	Allowed during upgrade: Yes
	Note If the class name contains white spaces, enclose the name in double quotation marks.	
	Options	
	detail—Displays detailed information	
show perf	list instances class-name [detail]	The command lists the perfmon instances
	Where	for the specified perfmon class.
	class-name represents a perfmon class name for which you	Command privilege level: 0
	want to list the counters.	Allowed during upgrade: Yes
	Note If the class name contains white spaces, enclose the name in double quotation marks.	
	Options	
	detail—Displays detailed information	
show perf	query class class-name [,class-name]	This command queries a perfmon class
	Where	and displays all the instances and counter values of each instance.
	class-name specifies the perfmon class that you want to query.	Command privilege level: 0
	You can specify a maximum of 5 classes per command.	Allowed during upgrade: Yes
	Note If the class name contains white spaces, enclose the name in double quotation marks.	Anowed during upgrade. Tes
	Options	
	None	

Command	Parameters and Options	Description
show perf	query counter class-name counter-name [,counter-name] Where • class-name specifies the perfmon class that you want to query. • counter-name specifies the counter to view. You can specify a maximum of 5 counters per command. Note If the class name or counter name contains white spaces, enclose the name in double quotation marks. Options	This command queries the specified counter and displays the counter value of all instances. Command privilege level: 0 Allowed during upgrade: Yes
	None	
show perf	 query instance class-name instance-name [,instance-name] Where class-name specifies the perfmon class that you want to query. instance-name specifies the perfmon instance to view. You can specify a maximum of 5 instances per command. Note If the class name or instance name contains white spaces, enclose the name in double quotation marks. 	 This command queries the specified instance and displays all its counter values. Note This command does not apply to singleton perfmon classes. Command privilege level: 0 Allowed during upgrade: Yes
	Options	
	None	
show perf	 query path path-spec [,path-spec] Where path-spec gets defined as follows: 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. You can specify a maximum of 5 paths per command. Note If the path name contains white spaces, enclose the name in double quotation marks. 	This command queries a specified perfmon path. Command privilege level: 0 Allowed during upgrade: Yes Example show perf query path "Cisco Phones(phone-0)\CallsAttempted", "Cisco Unified CallManager\T1Channel sActive"
	Options	
	None	

Table A-2Show Commands (continued)

Table A-2	Show Commands	(continued)
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Command	Parameters and Options	Description
show process	load [cont] [clear] [noidle] [num xx] [thread] [cpu] [memory] [time] [specified] [page]	This command displays process and load information.
	list [page] [short] [detail] [thread] [fd] [cont] [clear]	Command privilege level: 1
	[process id id] [argument id id] [owner name name]	Allowed during upgrade: Yes
	Where	
	• load displays the CPU load for each active process.	Example: Show detailed process listing one page at a time
	• list displays all processes.	show process list detail page
	Options	
	• cont —Command repeats continuously	
	• clear —Clears screen before displaying output	
	• noidle —Ignore idle or zombie processes	
	• num <i>xx</i> —Sets the number of processes to display (Default=10, all = all processes)	
	• thread —Displays threads	
	• cpu —Displays output by CPU usage	
	• memory—Sorts output by memory usage	
	short—Displays short listing	
	• time—Sorts output by time usage	
	• page —Displays one page at a time	
	• detail —Displays a detailed listing	
	• process id <i>id</i> —Shows only specific process number or command name	
	• argument name <i>name</i> —Show only specific process with argument name	
	• thread—Include thread processes in the listing	
	• fd —Show file descriptors that are associated with a process	
how registry	system component [name] [page]	This command displays the contents of the
	Where	registry.
	• <i>system</i> represents the registry system name.	Command privilege level: 1
	• <i>component</i> represents the registry component name.	Allowed during upgrade: Yes
	• <i>name</i> represents the name of the parameter to show.	Example: show contents of the cm system,
	Note To display all items, enter the wildcard character, *.	dbl/sdi component show registry cm dbl/sdi
	Display Options	
	page —Displays one page at a time	

Command	Parameters and Options	Description
show risdb	list [file filename]	This command displays RIS database
	query table1 table2 table3 [file filename]	table information.
	Where	Command privilege level: 0
	• list displays the tables supported in the Realtime Information Service (RIS) database.	Allowed during upgrade: Yes
	• query displays the contents of the RIS tables.	Example: Display list of RIS database tables
	Options	show risdb list
	file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show smtp	None	This command displays the name of the SMTP host.
		Command privilege level: 0
		Allowed during upgrade: Yes
show stats	io [kilo] [detail] [page] [file filename]	This command displays system IO statistics.
	Options	Command privilege level: 1
	• kilo —Displays statistics in kilobytes	Allowed during upgrade: Yes
	• detail —Displays detailed statistics on every available device on the system and overrides the kilo option	
	• file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show status	None	This command displays the following basic platform status:
		• Host name
		• Date
		• Time zone
		• Locale
		Product version
		Platform version
		• CPU usage
		• Memory and disk usage
		Command privilege level: 0

Table A-2Show Commands (continued)

Table A-2 Show Commands (continued)

Command	Parameters and Options	Description
show tech	all [page] [file filename]	This command displays the combined output of all show tech commands.
	Options	Command privilege level: 1
	• page —Displays one page at a time	Allowed during upgrade: Yes
	• file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show tech	ccm_service Options	This command displays information on all Cisco Unified CallManager services that can run on the system.
	None	Command privilege level: 0
		Allowed during upgrade: Yes
show tech	database	This command creates a CSV file of the entire database.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	dbinuse	This command displays the database in use.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	dbschema	This command displays the database schema in a CSV file.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	devdefaults	This command displays the device defaults table.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	gateway	This command displays the gateway table from the database.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	locales	This command displays the locale information for devices, device pools, and end users.
	Options None	
		Command privilege level: 1
		Allowed during upgrade: Yes

Command	Parameters and Options	Description
show tech	network [page] [file filename]	This command displays network aspects of the server.
	Options	Command privilege level: 1
	• page —Displays one page at a time	Allowed during upgrade: Yes
	• file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show tech	notify	This command displays the database change notify monitor.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	params all	This command displays all the database parameters.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	params enterprise	This command displays the database enterprise parameters.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	params service	This command displays the database service parameters.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	procedures	This command displays the procedures in use for the database.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	routepatterns	This command displays the route patterns that are configured for the system.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	routeplan	This command displays the route plan that are configured for the system.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes

Table A-2 Show Commands (continued)

Table A-2Show Commands (continued)

Command	Parameters and Options	Description
show tech	runtime [page] [file filename]	This command displays runtime aspects of the server.
	Options	Command privilege level: 1
	page —Displays one page at a time	Allowed during upgrade: Yes
	file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show tech	systables	This command displays the name of all tables in the sysmaster database.
	Options	Command privilege level: 1
	None	Allowed during upgrade: Yes
show tech	system [page] [file filename]	This command displays system aspects of the server.
	Options	Command privilege level: 1
	page —Displays one page at a time	Allowed during upgrade: Yes
	file <i>filename</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>filename</i> .txt. The file name cannot contain the "." character.	
show tech	table table_name [page] [csv]	This command displays the contents of the
	Where	specified database table.
	table_name represents the name of the table to display.	Command privilege level: 1
	Options	Allowed during upgrade: Yes
	page —Displays the output one page at a time	
	csv —Sends the output to a comma separated values file	
show tech	triggers	This command displays table names and the triggers that are associated with those
	Options	tables.
	None	Command privilege level: 1
		Allowed during upgrade: Yes
show tech	version [page]	This command displays the version of the installed components.
	Options	Command privilege level: 1
	Page—Displays the output one page at a time	Allowed during upgrade: Yes
Command	Parameters and Options	Description
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show timezone	config	This command displays time zone
	list [page]	information.
	Where	Command privilege level: 0
	• config displays the current time zone settings.	Allowed during upgrade: Yes
	• list displays the available time zones.	
	Options	
	page —Displays the output one page at a time	
show trace	[task_name]	This command displays trace information
	Where	for a particular task.
	task_name represents the name of the task for which you want	Command privilege level: 0
	to display the trace information.	Allowed during upgrade: Yes
	Note If you do not enter any parameters, the command returns a list of available tasks.	Example: Display trace information for cdp
	Options	Show crace caps
	None	
show version	active	This command displays the software
	inactive	version on the active or inactive partition.
	Outions	Command privilege level: 0
	Options None	Allowed during upgrade: Yes
show web-security	None	This command displays the contents of the current web-security certificate.
web security		Command privilege level: 0
		Allowed during upgrade: Yes
show workingdir	None	This command retrieves the current working directory for activelog, inactivelog, install, and TFTP.
		Command privilege level: 0
		Allowed during upgrade: Yes

Table A-2 Show Commands (continued)

Set Commands

The following table lists and explains the CLI Set commands.

Table A-3Set Commands

Command	Parameters	Description
set account	<i>name</i> Where	This command sets up a new account on the operating system.
		Command privilege level: 0
	 <i>name</i> represents the username for the new account. Note After you enter the username, the system prompts you to enter the privilege level and password for the new account. 	Allowed during upgrade: No
	Options	
	None	
set cert	regen unit-name Where	This command enables you to regenerate the specified security certificate.
	<i>unit-name</i> represents the name of the certificate that you want to	Command privilege level: 1
	regenerate.	Allowed during upgrade: No
	Options	
	None	
set commandcou nt	{enable disable} Options	This command changes the CLI command prompt, so it displays how many CLI commands have executed.
пі	None	Command privilege level: 0
		Allowed during upgrade: Yes
set ipsec	<pre>policy {ALL policy-name}</pre>	This command allows you to set IPSec
	association policy-name {ALL association-name}	policies and associations.
	Where	Command privilege level: 1
	• <i>policy-name</i> represents an IPSec policy.	Allowed during upgrade: No
	• association-name represents an IPSec association.	
	Options	
	None	
set logging	{enable disable}	This command allows you to enable or disable logging.
	Options	Command privilege level: 0
	None	Allowed during upgrade: Yes

Command	Parameters	Description
set network	dhcp eth0 {enable disable} Where • eth0 specifies Ethernet interface 0. The system asks whether you want to continue to execute this command. Image: Caution Caution If you continue, this command causes the system to restart. Cisco also recommends that you restart all nodes whenever any IP address gets changed. Options	This command enables or disables DHCP for Ethernet interface 0. You cannot configure Ethernet interface 1. Command privilege level: 1 Allowed during upgrade: No
set network	None dns {primary secondary} ip-address Where ip-address represents the IP address of the primary or secondary DNS server. The system asks whether you want to continue to execute this command. $\widehat{\underline{M}}$ Caution If you continue, this command causes a temporary loss of network connectivity. Options None	This command sets the IP address for the primary or secondary DNS server. Command privilege level: 1 Allowed during upgrade: No
set network	 dns options [timeout seconds] [attempts number] [rotate] Where 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. Options None 	This command sets DNS options. Command privilege level: 0 Allowed during upgrade: Yes

Table A-3	Set Commands	(continued)
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Command	Parameters	Description
set network	domain domain-name	This command sets the domain name for
	Where	the system.
	domain-name represents the system domain that you want to	Command privilege level: 1
	assign.	Allowed during upgrade: No
	The system asks whether you want to continue to execute this command.	
	\wedge	
	Caution If you continue, this command causes a temporary loss of network connectivity.	
	Options	
	None	
set network	failover {enable disable}	This command enables and disables
	Where	Network Fault Tolerance.
	• enable enables Network Fault Tolerance.	Command privilege level: 1
	• disable disables Network Fault Tolerance.	Allowed during upgrade: No
	Options	
	None	
set network	gateway ip-address	This command enables you to configure
	Where	the IP address of the network gateway.
	<i>ip-address</i> represents the IP address of the network gateway that	Command privilege level: 1
	you want to assign.	Allowed during upgrade: No
	The system asks whether you want to continue to execute this command.	
	\wedge	
	Caution If you continue, this command causes the system to restart.	
	Options	
	None	

Table A-3Set Commands (continued)

Command	Parameters	Description
set network	ip eth0 <i>ip-address ip-mask</i> Where	This command sets the IP address for Ethernet interface 0. You cannot configure Ethernet interface 1.
	 eth0 specifies Ethernet interface 0. <i>ip-address</i> represents the IP address that you want assign. <i>ip-mask</i> represents the IP mask that you want to assign. The system asks whether you want to continue to execute this command. <u>M</u> <u>Caution</u> If you continue, this command causes the system to restart. Options 	Command privilege level: 1 Allowed during upgrade: No
set network	None mtu mtu_max Where mtu_max specifies the maximum MTU value. The system asks whether you want to continue to execute this command. Image: Caution If you continue, the system will temporarily lose network connectivity. Options None	This command sets the maximum MTU value.
set network	max_ip_conntrack ip_conntrack_maxWhereip_conntrack_max specifies the value for ip_conntrack_max.	This command sets the ip_conntrack_max value.

Table A-3	Set Commands	(continued)
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Command	Parameters	Description
set network	nic eth0 [auto en dis] [speed 10 100] [duplex half full] Where	This command sets the properties of the Ethernet Interface 0. You cannot configure Ethernet interface 1.
	 eth0 specifies Ethernet interface 0. auto specifies whether auto negotiation gets enabled or disabled. 	Command privilege level: 1 Allowed during upgrade: No
	• speed specifies whether the speed of the Ethernet connection: 10 or 100 Mbps.	
	• duplex specifies half-duplex or full-duplex.	
	The system asks whether you want to continue to execute this command.	
	Note You can enable only one active NIC at a time.	
	ACaution If you continue, this command causes a temporary loss of network connections while the NIC gets reset.	
	Options None	
set network	pmtud [enable disable]	This command enables and disables Path
	Where	MTU Discovery.
	• enable enables Path MTU Discovery.	
	• disable disables Path MTU Discovery.	
	The system asks whether you want to continue to execute this command.	
	\wedge	
	Caution If you continue, the system will temporarily lose network connectivity.	
	Options	
4 4	None	
set network	status eth0 {up down} Where	This command sets the status of Ethernet 0 to up or down. You cannot configure Ethernet interface 1.
	eth0 specifies Ethernet interface 0.	Command privilege level: 1
	Options	Allowed during upgrade: No
	None	

Command	Parameters	Description
set password	{admin security} The systems prompts you for the old and new passwords.	This command allows you to change the administrator and security passwords.
	Note The password must contain at least six characters, and the system checks it for strength.	Command privilege level: 1 Allowed during upgrade: No
set smtp	<i>hostname</i> Where	This command sets the SMTP server hostname.
	<i>hostname</i> represents the SMTP server name. Options	Command privilege level: 0 Allowed during upgrade: No
	None	
set timezone	 <i>timezone</i> Note Enter enough characters to uniquely identify the new time zone. Be aware that the time-zone name is case-sensitive. 	This command lets you change the system time zone. Command privilege level: 0 Allowed during upgrade: No
	Caution You must restart the system after you change the time zone.	Example: Set the time zone to Pacific time set timezone Pac
	Options	
	None	

Table A-3Set Commands (continued)

Table A-3Set Commands (continued)

Command	Parameters	Description
set trace	enable Error tname	This command sets trace activity for the
	enable Special tname	the specified task.
	enable State_Transition tname	Command privilege level: 1
	enable Significant tname	Allowed during upgrade: No
	enable Entry_exit tname	
	enable Arbitrary tname	
	enable Detailed tname	
	disable tname	
	Where	
	• <i>tname</i> 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.	
	Options	
	None	

Command	Parameters	Description
set web-security	 orgunit orgname locality state country Where orgunit represents the organizational unit. orgname represents the organizational name. locality represents the organization location. state represents the organization state. country represents the organization country. Options None 	This command sets the web security certificate information for the operating system. Command privilege level: 0 Allowed during upgrade: No
set workingdir	 activelog directory inactivelog directory install directory tftp directory Where activelog sets the working directory for active logs. inactivelog set the working directory for inactive logs. install sets the working directory for installation logs. tftp sets the working directory for TFTP files. directory represents the current working directory. Options 	This command sets the working directory for active, inactive, and installation logs. Command privilege level: 0 for logs, 1 for TFTP Allowed during upgrade: Yes
	None	

Table A-3Set Commands (continued)

Unset Commands

The following table lists and explains the CLI Unset commands:

Table A-4Unset Commands

Command	Parameters	Description
Lommand unset ipsec	Parameters policy {ALL policy-name } association policy-name {ALL association-name } Where • policy-name represents the name of an IPSec policy. • association-name represents the name of an IPSec association. Options None	Description This command allows you to disable IPSec policies and associations. Command privilege level: 1 Allowed during upgrade: No
unset network	dns options [timeout] [attempts] [rotate] Where • timeout sets the wait time before the system considers a DNS query failed to the default. • attempts sets the 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. The system asks whether you want to continue to execute this command. $\overbrace{Caution}$ If you continue, the system will temporarily lose network connectivity.	This command unsets DNS options.
	Options None	

Delete Commands

The following table lists and explains the CLI Delete commands:

Table A-5Delete Commands

Command	Paramet	ers	Description
delete account	account-	name	This command allows you to delete an
	Where		administrator account.
	account-	name represents the name of an administrator account.	Command privilege level: 4
	Options		Allowed during upgrade: No
	None		
delete dns	ip-addres	35	This command allows you to delete the IP
	Where		address for a DNS server.
	in-addres	ss represents the IP address of the DNS server you want	Command privilege level: 1
	to delete.		Allowed during upgrade: No
	The syste	em asks whether you want to continue to execute this d.	
	Caution	If you continue, this command causes a temporary loss of network connectivity.	
	Options		
	None		
delete ipsec	policy {A	LL policy-name }	This command allows you to delete IPSec
	associati	on policy name { ALL association-name}	policies and associations.
	Where		Command privilege level: 1
	• polic	y-name represents an IPSec policy.	Allowed during upgrade: No
	• asso	ciation-name represents an IPSec association.	
	Options		
	None		

Command	Parameters	Description
delete process	process-id [force terminate crash]	This command allows you to delete a
	Where	particular process.
	• process-id represents the process ID number.	Command privilege level: 1
		Allowed during upgrade: Yes
	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	
	Note 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.	
delete smtp	None	This command allows you to delete the SMTP host.
		Command privilege level: 1
		Allowed during upgrade: No

Table A-5 Delete Commands (continued)

Utility Commands

The following table lists and explains the CLI Utility commands:

Command	Parameters	Description
utils core	list	This command lists all existing core files
utils core	analyze core file name	This command generates a backtrace for
	Where	the specified core file, a thread list, and the current value of all CPU registers. The
	<i>core file name</i> specifies the name of a core file.	command creates a file of the same name
	Options	as the core file, with a .txt extension, in the same directory as the core file.
	None	This command works only on the active partition
utils csa	disable	This command stops Cisco Security
	The system disables CSA.	Agent (CSA).
		Command privilege level: 1
	Options	Allowed during upgrade: No
	None	

Table A-6Utility Commands

Command	Parameters	Description
utils csa	enableThe system prompts you to confirm that you want to enable CSA. $\underbrace{\bigwedge}$ CautionYou must restart the system after you start CSA.	This command enables Cisco Security Agent (CSA). Command privilege level: 1 Allowed during upgrade: No
	Options None	
utils csa	statusThe system indicates whether CSA is running.OptionsNone	This command displays the current status of Cisco Security Agent (CSA). Command privilege level: 0 Allowed during upgrade: No
utils dbreplication	status Options None	This command displays the status of database replication.
utils dbreplication	stop Options None	This command stops the automatic setup of database replication.
utils dbreplication	repair Options None	This command repairs database replication.
utils dbreplication	reset Options None	This command resets and restarts database replication.
utils disaster_ recovery	 backup tape tapeid Where <i>tapeid</i> represents the ID of an available tape device. Options None 	This command starts a backup job and stores the resulting tar file on tape. Command privilege level: 1 Allowed during upgrade: Yes

Table A-6Utility Commands (continued)

Table A-6	Utility Commands (continued)
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Command	Parameters	Description
utils disaster_ recovery	 backup network path servername username Where 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. Note The system prompts you to enter the password for the account on the remote server. Options 	This command starts a backup job and stores the resulting tar file on a remote server. Command privilege level: 1 Allowed during upgrade: Yes
utils disaster_ recovery	None cancel_bakckup The system prompts you to confirm that you want to cancel the backup job. Options None	This command cancels the ongoing backup job. Command privilege level: 1 Allowed during upgrade: Yes
utils disaster_ recovery	configure_features features Where features specifies one or more features to include in the disaster recovery backup. Separate feature names with commas (,). Options None	This command allows you to configure the features that the disaster recovery system backs up. Use the command utils disaster_recovery show_registration to see a list of the features that are registered on the server. Command privilege level: 1 Allowed during upgrade: No
utils disaster_ recovery	 restore tape server tarfilename tapeid Where 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. Options None	This command starts a restore job and takes the backup tar file from tape. Command privilege level: 1 Allowed during upgrade: Yes

Command	Parameters	Description
utils disaster_ recovery	 restore network restore_server tarfilename path servername username Where 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. Note The system prompts you to enter the password for the account on the remote server. 	This command starts a restore job and takes the backup tar file from a remote server. Command privilege level: 1 Allowed during upgrade: Yes
utils disaster_ recovery	 show_backupfiles network path servername username Where 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. Note The system prompts you to enter the password for the account on the remote server. Options 	This command displays information about the backup files that are stored on a remote server. Command privilege level: 1 Allowed during upgrade: No
utils disaster_ recovery	<pre>show_bakcupfiles tape tapeid Where tapeid represents the ID of an available tape device. Options None</pre>	This command displays information about the backup files that are stored on a tape. Command privilege level: 1 Allowed during upgrade: No

Command	Parameters	Description
utils disaster_ recovery	show_registration hostname Where	This command displays the registered features and components on the specified
	<i>hostname</i> specifies the server for which you want to display registration information.	server. Command privilege level: 1
	Options	Allowed during upgrade: No
	None	
utils disaster_ recovery	show_tapeid	This command displays a list of tape device IDs.
·	Options	Command privilege level: 1
	None	Allowed during upgrade: No
utils disaster_ recovery	status operation	This command displays the status of the current backup or restore job.
leeovery	Where	Command privilege level: 1
	<i>operation</i> specifies the name of the ongoing operation: backup or restore .	Allowed during upgrade: No
	Options	
	None	
utils iothrottle	enable	This command enables I/O throttling enhancements. When enabled, I/O
	Options	throttling enhancements lower the impact
	None	of upgrades on an active system.
utils iothrottle	disable	This command disables I/O throttling enhancements. This could adversely
	Options	affect the system during upgrades.
	None	
utils iothrottle	status	This command displays the status of I/O throttling enhancements.
	Options	, č
	None	

Command	Parameters	Description
utils netdump	client start ip-address-of-netdump-server	This command configures the netdump
	client status	client.
	client stop	In the event of a kernel panic crash, the
	Where	netdump client sends diagnostic information about the crash to a netdump
	• client start starts the netdump client.	server.
	• client status displays the status of the netdump client.	Command privilege level: 0
	• client stop stops the netdump client.	Allowed during upgrade: No
	• <i>ip-address-of-netdump-server</i> specifies the IP address of the netdump server to which the client will send diagnostic information.	
	Options	
	None	
utils netdump	server add-client ip-address-of-netdump-client	This command configures the netdump
	server delete-client ip-address-of-netdump-client	server.
	server list-clients	In the event of a kernel panic crash, a netdump-enabled client system sends
	server start	diagnostic information about the crash to
	server status	the netdump server.
	server stop	netdump diagnostic information gets stored in the following location on the netdump server: <i>crash/</i> . The subdirectories whose names comprise a
	Where	
	• server add-client adds a netdump client.	
	• server delete-client deletes a netdump client.	client IP address and a date contain netdump information.
	• server list-clients lists the clients that are registered with this netdump server.	You can configure each Cisco Unified Communications Operating System
	• server start starts the netdump server.	server as both a netdump client and server.
	• server status displays the status of the netdump server.	If the server is on another Cisco Unified
	• server stop stops the netdump server.	Communications Operating System
	• <i>ip-address-of-netdump-client</i> specifies the IP address of a netdump client.	server, only the kernel panic trace signature gets sent to the server; otherwise, an entire core dump gets sent.
	Options	Command privilege level: 0
	None	Allowed during upgrade: No

Table A-6Utility Commands (continued)

Command	Parameters	Description
utils network	arp list [host host][page][numeric]	This command lists, sets, or deletes
	<pre>arp set {host} {address}</pre>	Address Resolution Protocol (ARP) table entries.
	arp delete host Where	Command privilege level: 0
	 arp list lists the contents of the address resolution protocol table. 	Allowed during upgrade: Yes
	• arp set sets an entry in the address resolution protocol table.	
	• arp delete deletes an entry in the address resolution table.	
	• <i>host</i> represents the host name or IP address of the host to add or delete to the table.	
	• <i>address</i> represents the MAC address of the host to be added. Enter the MAC address in the following format: XX:XX:XX:XX:XX:XX:XX.	
	Options	
	page —Displays the output one page at a time	
	numeric—Displays hosts as dotted IP addresses	

Table A-6Utility Commands (continued)

Command	Parameters	Description
utils network	 capture eth0 [page] [numeric] [file fname] [count num] [size bytes] [src addr] [dest addr] [port num] Where eth0 specifies Ethernet interface 0. 	This command captures IP packets on the specified Ethernet interface. You can display the packets on the screen or save them to a file. Line wrapping can occur in the output.
	Options	Command privilege level: 0
	• page —Displays the output one page at a time	Allowed during upgrade: Yes
	Note 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 <i>fname</i> —Outputs the information to a file	
	Note The file option saves the information to platform/cli/ <i>fname</i> .cap. The filename cannot contain the "." character.	
	count <i>num</i> —Sets a count of the number of packets to capture	
	Note For screen output, the maximum count equals 1000, and, for file output, the maximum count equals 10,000.	
	• size <i>bytes</i> —Sets the number of bytes of the packet to capture	
	Note For screen output, the maximum number of bytes equals 128, for file output, the maximum of bytes can be any number or ALL	
	• src <i>addr</i> —Specifies the source address of the packet as a host name or IPV4 address	
	• dest <i>addr</i> —Specifies the destination address of the packet as a host name or IPV4 address	
	• port <i>num</i> —Specifies the port number of the packet, either source or destination	
utils network	host hostname [server server-name] [page] [detail] [srv]	This command resolves a host name to an address or an address to a host name.
	Where	Command privilege level: 0
	<i>hostname</i> represents the host name or IP address that you want to resolve.	Allowed during upgrade: Yes
	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.	

Table A-6Utility Commands (continued)

Command	Parameters	Description	
utils network	ping <i>destination</i> [<i>count</i>] Where	This command allows you to ping another server.	
	<i>destination</i> represents the hostname or IP address of the server	Command privilege level: 0	
	that you want to ping.	Allowed during upgrade: Yes	
	Options <i>count</i> —Specifies the number of times to ping the external server. The default count equals 4.		
utils network	tracert destination	This command traces IP packets that are	
	Where	sent to a remote destination.	
	<i>destination</i> represents the hostname or IP address of the server	Command privilege level: 0	
	to which you want to send a trace.	Allowed during upgrade: Yes	
	Options		
	None		
utils ntp	{status config}	This command displays the NTP status or configuration.	
		Command privilege level: 0	
		Allowed during upgrade: Yes	
utils remote_	status	This command allows you to enable,	
account	enable	disable, create, and check the status of remote account.	
	disable	Note A remote account generates a pass	
	create username life	phrase that allows Cisco Systems	
	Where	support personnel to get access to	
	• <i>username</i> specifies the name of the remote account. The	the system for the specified life of the account.	
	username can contain only lowercase characters and must	the account.	
	be more than six-characters long.	Command privilege level: 1	
	• <i>life</i> specifies the life of the account in days. After the specified number of day, the account expires.	Allowed during upgrade: Yes	
	Note You can have only one remote account that is enabled	Example	
	at a time.	utils remote_account status	
	Options		
	None		
utils	Options	This command resets the Cisco Unified	
reset_ui_admi nistrator_pass word	None	Communications Operating System Administration password.	

Command	Parameters	Description
utils service	list [page]	This command retrieves a list of all services and their status.
	Options	Command privilege level: 0
	page —Displays the output one page at a time	Allowed during upgrade: Yes
utils service	start service-name	This command stops, starts, or restarts a
	stop service-name	service.
	restart service-name	Command privilege level: 1
	Where	Allowed during upgrade: No
	<i>service-name</i> 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 CallManager Serviceability	
	Options	
	None	
utils sftp	handshake	This command exchanges SFTP SSH keys to all members of the cluster.
	Options	keys to an memoers of the cluster.
	None	
utils snmp	test	This commands tests the SNMP host by sending sample alarms to local syslog,
	Options	remote syslog, and SNMP trap.
	None	Command privilege level: 0
		Allowed during upgrade: No

Table A-6	Utility	Commands	(continued))

Command	Parameters	Description
utils soap	realtimeservice test <i>remote-ip remote-https-user</i> <i>remote-https-password</i>	This command executes a number of test cases on the remote server.
	Where	Command privilege level: 0
	• <i>remote-ip</i> specifies the IP address of the server under test.	Allowed during upgrade: N
	• <i>remote-https-user</i> specifies a username with access to the SOAP API.	
	• <i>remote-https-password</i> specifies the password for the account with SOAP API access.	
	Options	
	None	
utils system	{restart shutdown switch-version}	This command allows you to restart the
	Note The system prompts you to confirm the action that you choose.	system on the same partition, restart the system on the inactive partition, or shut down the system.
	The utils system shutdown command has 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

Table A-6 Utility Commands (continued)

Run Commands

The following table lists and explains the CLI Run commands:

Table A-7	Run Commands
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Command	Parameters	Description
run sql	sql_statement	This command allows you to run an SQL
	Where	command.
	sql_statement represents the SQL command to run.	Command privilege level: 1
		Allowed during upgrade: No
	Options	
	None	Example: Run an SQL command
		run sql select name from device



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