

# Installing and Upgrading Cisco Unified CME Software

Last Updated: July 13, 2007

This chapter explains how to install Cisco Unified Communications Manager Express (Cisco Unified CME) software and how to upgrade phone firmware for Cisco Unified IP phones.

# Contents

- Prerequisites for Installing Cisco Unified CME Software, page 87
- Information About Cisco Unified CME Software, page 88
- How to Install and Upgrade Cisco Unified CME Software, page 92
- Additional References, page 108

# Prerequisites for Installing Cisco Unified CME Software

#### Hardware

- · Your IP network is operational and you can access Cisco web.
- You have a valid Cisco.com account.
- You have access to a TFTP server for downloading files.
- Cisco router and all recommended services hardware for Cisco Unified CME is installed. For installation information, see the "How to Install Cisco Voice Services Hardware" section on page 69.

#### Cisco IOS Software

• Recommended Cisco IOS IP Voice or higher image is downloaded to flash memory in the router. To determine which Cisco IOS software release supports the recommended Cisco Unified CME version, see the *Cisco Unified CME and Cisco IOS Software Compatibility Matrix*. For installation information, see the "How to Install Cisco IOS Software" section on page 71.

# Information About Cisco Unified CME Software

This section contains a list of the types of files that must be downloaded and installed in the router flash memory to use with Cisco Unified CME. The files listed in this section are included in zipped or tar archives that are downloaded from the Cisco Unified CME software download website at http://www.cisco.com/cgi-bin/tablebuild.pl/ip-iostsp.

- Basic Files, page 88
- GUI Files, page 88
- Phone Firmware Files, page 88
- IXML Template, page 90
- Music-on-Hold (MOH) File, page 90
- Script Files, page 90
- Bundled TSP Archive, page 91
- File Naming Conventions, page 91
- Cisco Unified Communications Express Quick Configuration Tool, page 91

## **Basic Files**

A tar archive contains the basic files you need for Cisco Unified CME. Be sure to download the correct version for the Cisco IOS software release that is running on your router. The basic tar archive generally also contains the phone firmware files that you require, although you may occasionally need to download individual phone firmware files. For information about installing Cisco Unified CME, see the "Installing Cisco Unified CME Software" section on page 92.

## **GUI** Files

A tar archive contains the files that you need to use the Cisco Unified CME graphical user interface (GUI), which provides a mouse-driven interface for provisioning phones after basic installation is complete. For installation information, see the "Installing Cisco Unified CME Software" section on page 92.



Cisco Unified CME GUI files are version-specific; GUI files for one version of Cisco Unified CME are not compatible with any other version of Cisco Unified CME. When downgrading or upgrading Cisco Unified CME, the GUI files for the old version must be overwritten with GUI files that match the Cisco Unified CME version that is being installed.

## **Phone Firmware Files**

Phone firmware files provide code to enable phone displays and operations. These files are specialized for each phone type and protocol, SIP or SCCP, and are periodically revised. You must be sure to have the appropriate phone firmware files for the types of phones, protocol being used, and Cisco Unified CME version at your site.

New IP phones are shipped from Cisco with a default manufacturing SCCP image. When a IP phone downloads its configuration profile, the phone compares the phone firmware mentioned in the configuration profile with the firmware already installed on the phone. If the firmware version differs from the one that is currently loaded on the phone, the phone contacts the TFTP server to upgrade to the new phone firmware and downloads the new firmware before registering with Cisco Unified CME.

Generally, phone firmware files are included in the Cisco Unified CME software archive that you download. They can also be posted on the software download website as individual files or archives.

Early versions of Cisco phone firmware for SCCP and SIP IP phones had filenames as follows:

- SCCP firmware—P003xxyy.bin
- SIP firmware—P0S3xxyy.bin

In both bases, x represents the major version, and y represented the minor version. The third character represents the protocol, "0" for SCCP or "S" for SIP.

In later versions, the following conventions are used:

- SCCP firmware—P003xxyyzzww, where x represents the major version, y represents the major subversion, z represents the maintenance version, and w represents the maintenance subversion.
- SIP firmware—P0S3-xx-y-zz, where x represents the major version, y represents the minor version, and z represents the subversions.
- The third character in a filename—Represents the protocol, "0" for SCCP or "S" for SIP.

There are exceptions to the general guidelines. For Cisco ATA, the filename begins with AT. For Cisco Unified IP Phone 7002, 7905, and 7912, the filename can begin with CP.

Signed and unsigned versions of phone firmware are available for certain phone types. Signed binary files support image authentication, which increases system security. We recommend signed versions if your version of Cisco Unified CME supports them. Signed binary files have .sbn file extensions, and unsigned files have .bin file extensions.

For Java-based IP phones, such as the Cisco Unified IP Phone 7911, 7941, 7941GE, 7961, 796GE, 7970, and 7971, the firmware consists of multiple files including JAR and tone files. All of the firmware files for each phone type must be downloaded the TFTP server before they can be downloaded to the phone.

The following example shows a list of phone firmware files that are installed in flash memory for the Cisco Unified IP Phone 7911:

```
tftp server-flash:SCCP11.7-2-1-0S.loads
tftp server-flash:term06.default.loads
tftp server-flash:term11.default.loads
tftp server-flash:cvm11.7-2-0-66.sbn
tftp server-flash:jar11.7-2-0-66.sbn
tftp server-flash:dsp11.1-0-0-73.sbn
tftp server-flash:apps11.1-0-0-72.sbn
tftp server-flash:cnu11.3-0-0-81.sbn
```

However, you only specify the filename for the image file when configuring Cisco Unified CME. For Java-based IP phones, the following naming conventions are used for image files:

• SCCP firmware—TERMnn.xx-y-z-ww or SCCPnn.xx-y-zz-ww, where n represents the phone type, x represents the major version, y represents the major subversion, z represents the maintenance version, and w represents the maintenance subversion.

The following example shows how to configure Cisco Unified CME so that the Cisco Unified IP Phone 7911 can download the appropriate SCCP firmware from flash memory:

```
Router(config)# telephony-service
Router(config-telephony)#load 7911 SCCP11.7-2-1-0S
```

Table 8 contains firmware-naming convention examples, in alphabetical order:

SCCP Phones		SIP Phones	SIP Phones	
Image	Version	Image	Version	
P00303030300	3.3(3)	P0S3-04-4-00	4.4	
P00305000200	5.0(2)	P0S3-05-2-00	5.2	
P00306000100	6.0(1)	P0S3-06-0-00	6.0	
SCCP41.8-0-4ES4-0-1S	8.0(4)	SIP70.8-0-3S	8.0(3)	
TERM41.7-0-3-0S	7.0(3)			

Table 8Firmware-Naming Conventions

The phone firmware filenames for each phone type and Cisco Unified CME version are listed in the appropriate *Cisco CME Supported Firmware*, *Platforms*, *Memory*, *and Voice Products* document at http://www.cisco.com/en/US/products/sw/voicesw/ps4625/products\_documentation\_roadmap09186a0 080189132.html.

For information about installing firmware files, see the "Installing Cisco Unified CME Software" section on page 92.

For information about configuring Cisco Unified CME for upgrading between versions or converting between SCCP and SIP, see the "How to Install and Upgrade Cisco Unified CME Software" section on page 92.

## **IXML** Template

The file called xml.template can be copied and modified to allow or restrict specific GUI functions to customer administrators, a class of administrative users with limited capabilities in a Cisco Unified CME system. This file is included in both tar archives (cme-basic-... and cme-gui-...). To install the file, see the "Installing Cisco Unified CME Software" section on page 92.

## Music-on-Hold (MOH) File

An audio file named music-on-hold.au provides music for external callers on hold when a live feed is not used. This file is included in the tar archive with basic files (cme-basic-...). To install the file, see the "Installing Cisco Unified CME Software" section on page 92.

## **Script Files**

Archives containing Tcl script files are listed individually on the Cisco Unified CME software download website. For example, the file named app-h450-transfer.2.0.0.9.zip.tar contains a script that adds H.450 transfer and forwarding support for analog FXS ports.

The Cisco Unified CME Basic Automatic Call Distribution and Auto Attendant Service (B-ACD) requires a number of script files and audio files, which are contained in a tar archive with the name cme-b-acd-.... For a list of files in the archive and for more information about the files, see the

appropriate *Cisco CME B-ACD and TCL Call-Handling Applications* document at http://www.cisco.com/en/US/products/sw/voicesw/ps4625/products\_documentation\_roadmap09186a0 080189132.html.

For information about installing TcL script file or an archive, see "Installing Cisco Unified CME Software" on page 92.

## **Bundled TSP Archive**

An archive is available at the Cisco Unified CME software download website that contains several Telephony Application Programming Interface (TAPI) Telephony Service Provider (TSP) files. These files are needed to set up individual PCs for Cisco Unified IP phone users who wish to make use of Cisco Unified CME-TAPI integration with TAPI-capable PC software. To install the files from the archive, see the installation instructions in the TSP documentation at

http://www.cisco.com/en/US/products/sw/voicesw/ps4625/products\_programming\_reference\_guide09 186a00801c5f9c.html.

## **File Naming Conventions**

Most of the files available at the Cisco Unified CME software download website are archives that must be uncompressed before individual files can be copied to the router. In general, the following naming conventions apply to files on the Cisco Unified CME software download website:

cme-basic	Basic Cisco Unified CME files, including phone firmware files for a particular Cisco Unified CME version or versions.	
cme-gui	Files required for the Cisco Unified CME GUI.	
cmterm, P00, 7970	Phone firmware files.	
	Note Not all firmware files to be downloaded to a phone are specified in the <b>load</b> command. For a list of file names to be installed in flash memory, and which file names are to be specified by using the <b>load</b> command, see <i>Cisco Unified CME Supported Firmware</i> , <i>Platforms, Memory, and Voice Products</i> at http://www.cisco.com/en/US/products/sw/voicesw/ps4625/produc ts_documentation_roadmap09186a0080189132.html.	
cme-b-acd	Files required for Cisco Unified CME B-ACD service.	

## **Cisco Unified Communications Express - Quick Configuration Tool**

Cisco Unified Communications Express - Quick Configuration Tool (Cisco Unified Communications Express - QCT) 3.0 or a later version is a GUI application provided for Cisco Partners and Resellers designed to simplify and expedite the configuration of Cisco Unified Communications Manager Express (Cisco Unified CME) and Cisco Unity Express by reducing the number of Cisco IOS commands with which the user must be familiar in order to deploy a Cisco Unified Communications Express telephony system.

Use Cisco Unified Communications Express - QCT to set up a simple, typical basic PBX or key system telephony configuration of 50 or fewer IP phone users on any Cisco Unified CME supported Cisco Integrated Services Router platform, including the Cisco 2800 and the Cisco 3800 product families. In

addition, Cisco Unified Communications Express - QCT recognizes any Advanced Integrated Module (AIM) or NM-CUE module installed in the router, thus providing voice-mail and Auto Attendant (AA) capability to the Cisco Unified CME system.

After all the necessary information is entered, Cisco Unified Communications Express - QCT generates all of the required configuration commands which you can upload to the Cisco router to be configured or save as a template file to use to configure additional systems with similar system parameters.

For information about installing and using Cisco Unified Communications Express - QCT, see the *Cisco Unified Communications Express - QCT User Guide*.

# How to Install and Upgrade Cisco Unified CME Software

This section contains the following procedures:

- Installing Cisco Unified CME Software, page 92 (required)
- SCCP: Upgrading or Downgrading Phone Firmware Between Versions, page 94 (required)
- SIP: Upgrading or Downgrading Phone Firmware Between Versions, page 95 (required)
- SCCP: Converting Phone Firmware to SIP, page 99 (required)
- SIP: Converting Phone to SCCP, page 102 (required)
- SCCP: Verifying the Phone Firmware Version on an IP Phone, page 106 (optional)
- Troubleshooting Tips, page 106 (optional)



Customers who purchase a router bundle enabled with Cisco Unified CME will have the necessary Cisco Unified CME files installed at time of manufacture.

## Installing Cisco Unified CME Software

To install Cisco Unified CME in flash memory, perform the following steps.

#### SUMMARY STEPS

- 1. Go to Software Download site.
- 2. Download archive.
- 3. Extract files to be downloaded.
- 4. Use the copy or archive tar command to copy file to flash memory.
- 5. Use the **show flash:** command to list files in flash memory.

#### DETAILED STEPS

- Step 1Go to http://www.cisco.com/cgi-bin/tablebuild.pl/ip-key.Step 2Select the file to download.
- **Step 3** Download zip file to tftp server.

Cisco Unified Communications Manager Express System Administrator Guide

**Step 4** Use the zip program to extract the file to be installed, then:

- a. If the file is an individual file, use the **copy** command to copy the files to router flash: Router# **copy tftp:**//x.x.x/P00307020300.sbn flash:
- b. If the file is a tar file, use the **archive tar** command to extract the files to flash memory.

Router# archive tar /xtract source-url flash:/file-url

Step 5 Verify the installation. Use the **show flash:** command to list the files installed in in flash memory.

```
Router# show flash:
```

 31
 128996 Sep 19 2005 12:19:02 -07:00 P00307020300.bin

 32
 461 Sep 19 2005 12:19:02 -07:00 P00307020300.loads

 33
 681290 Sep 19 2005 12:19:04 -07:00 P00307020300.sb2

 34
 129400 Sep 19 2005 12:19:04 -07:00 P00307020300.sbn

#### What to Do Next

- If you installed Cisco Unified CME software and Cisco Unified CME is *not* configured on your router, see "Defining Network Parameters" on page 109.
- If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SCCP protocol to receive and place calls and the firmware version must be upgraded to a recommended version, or if the phones to be connected to Cisco Unified CME are brand new, out-of-the-box, the phone firmware preloaded at the factory must be upgraded to the recommended version before your phones can complete registration, see the "SCCP: Upgrading or Downgrading Phone Firmware Between Versions" section on page 94.
- If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SIP protocol to receive and place calls and the firmware version must be upgraded to a recommended version, see the "SIP: Upgrading or Downgrading Phone Firmware Between Versions" section on page 95.
- If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SCCP protocol to receive and place calls and you now want some or all of these phones to use the SIP protocol, the phone firmware for each phone type must be upgraded from SCCP to the recommended SIP version before the phones can register. See the "SCCP: Converting Phone Firmware to SIP" section on page 99.
- If Cisco Unified IP phones to be connected to Cisco Unified CME are using the SIP protocol and are brand new, out-of-the-box, the phone firmware preloaded at the factory must be upgraded to the recommended SIP version before your SIP phones can complete registration. See the "SCCP: Converting Phone Firmware to SIP" section on page 99.
- If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SIP protocol to receive and place calls and you now want some or all of these phones to use the SCCP protocol, the phone firmware for each phone type must be upgraded from SIP to the recommended SCCP version before the phones can register. See the "SIP: Converting Phone to SCCP" section on page 102.

## SCCP: Upgrading or Downgrading Phone Firmware Between Versions

To downgrade or upgrade firmware versions on a Cisco Unified IP phone running SCCP, perform the following steps.

#### Prerequisites

Phone firmware for Cisco Unified IP phones to be connected to Cisco Unified CME, including all versions required during an upgrade or downgrade sequence, must be loaded in the flash memory of the TFTP server from which the phones download their configuration profiles. For information about installing firmware files in flash memory, see the "Installing Cisco Unified CME Software" section on page 92.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. telephony-service
- 4. load phone-type firmware-file
- 5. create cnf
- 6. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	tftp-server flash: file-name	Enables TFTP file sharing for new phone firmware files.
		• A separate tftp-server flash command is required for
	Example:	each firmware file to be downloaded to this phone.
	Router(config)# tftp-server	
	<pre>flash:P00307020300.loads Router(config)# tftp-server flash:P00307020300 sb2</pre>	
	Router(config)# tftp-server	
	flash:P00307020300.sbn	
	Router(config)# tftp-server	
	flash:P00307020300.bin	
Step 4	telephony service	Enters telephone-service configuration mode.
	Example:	
	Router(config)# telephony service	

	Command or Action	Purpose
Step 5	load phone-type firmware-file	Associates a phone type with a phone firmware file.
	Example: Router(config-telephony)# load 7960-7940 P00307020300	• A separate <b>load</b> command is required for each IP phone type.
Step 6	create cnf-files	Builds XML configuration files required for SCCP phones.
	<b>Example:</b> Router(config-telephony)# create cnf-files	
Step 7	end	Exits configuration mode and enters privileged EXEC mode.
	Example:	
	Router(config-telephony)# end	

#### What to Do Next

- If the Cisco Unified IP phone to be upgraded is not configured in Cisco Unified CME, see "How to Configure Phones for a PBX System" on page 177.
- If the Cisco Unified IP phone is already configured in Cisco Unified CME and can make and receive calls, you are ready to reboot the Cisco Unified IP phones to download the phone firmware to the phone. See "Resetting and Restarting Phones" on page 277.

## SIP: Upgrading or Downgrading Phone Firmware Between Versions

To upgrade or downgrade phone firmware for Cisco Unified IP phones running SIP between versions, perform the steps in this section.

The upgrade and downgrade sequences for SIP phones differ per phone type as follows:

- Upgrading/downgrading the phone firmware for Cisco Unified IP Phone 7905G, Cisco Unified IP Phone 7912G, and Cisco ATA Analog Telephone Adapter is straightforward; modify the **load** command to upgrade directly to the target load.
- The phone firmware version upgrade sequence for Cisco Unified IP Phone 7940Gs and 7960Gs is from version [234].x to 4.4, to 5.3, to 6.x, to 7.x. You cannot go directly from version [234].x to version 7.x.
- To downgrade phone firmware for Cisco Unified IP Phone 7940Gs and 7960Gs, first upgrade to version 7.x, then modify the **load** command to downgrade directly to the target phone firmware.

#### Prerequisites

Phone firmware for Cisco Unified IP phones to be connected to Cisco Unified CME, including all versions required during an upgrade or downgrade sequence, must be loaded in the flash memory of the TFTP server from which the phones will download their configuration profiles. For information about installing firmware files in flash memory, see the "Installing Cisco Unified CME Software" section on page 92.

#### Restrictions

- Cisco Unified IP Phone 7905G, Cisco Unified IP Phone 7912G, and Cisco ATA—Signed load starts from SIP v1.1. After you upgrade the firmware to a signed load, you cannot downgrade the firmware to an unsigned load.
- Cisco Unified IP Phone 7940G and Cisco Unified IP Phone 7960G—Signed load starts from SIP v5.x. Once you upgrade the firmware to a signed load, you cannot downgrade the firmware to an unsigned load.
- The procedures for upgrading phone firmware files for SIP phones is the same for all Cisco Unified IP phones. For other limits on firmware upgrade between versions, see the phone firmware upgrade matrix at: http://www.cisco.com/en/US/products/sw/voicesw/ps4967/prod installation guides list.html.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. voice register global
- 4. mode cme
- 5. load phone-type firmware-file
- 6. upgrade
- 7. Repeat Steps 5 and 6.
- 8. file text
- 9. create profile
- 10. exit
- 11. voice register pool tag
- 12. reset
- 13. exit
- 14. voice register global
- 15. no upgrade
- 16. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
Step 3	<pre>voice register global Example: Router(config)# voice register global</pre>	Enters voice register global configuration mode to set parameters for all supported SIP phones in Cisco Unified CME.
Step 4	mode cme	Enables mode for provisioning SIP phones in Cisco Unified CME.
	<b>Example:</b> Router(config-register-global)# mode cme	
Step 5	<pre>load phone-type firmware-file</pre>	Associates a phone type with a phone firmware file.
	<b>Example:</b> Router(config-register-global)# load 7960-7940 P0S3-06-0-00	<ul> <li>A separate load command is required for each IP phone type.</li> <li><i>firmware-file</i>—Filename to be associated with the specified Cisco Unified IP phone type.</li> </ul>
		<ul> <li>Do not use the .sbin or .loads file extension except for Cisco ATA and Cisco Unified IP Phone 7905 and 7912</li> </ul>
Step 6	upgrade Example:	Generates a file with the universal application loader image for upgrading phone firmware and performs the TFTP server alias binding.
	Router(config-register-global)# upgrade	
Step 7	Repeat previous two steps.	(Optional) Repeat for each version required in multistep upgrade sequences only.
	<b>Example:</b> Router(config-register-global)# load 7960-7940 P0S3-07-4-00 Router(config-register-global)# upgrade	
Step 8	file text	(Optional) Generates ASCII text files for Cisco Unified IP Phone 7905s and 7905Gs, Cisco Unified IP Phone 7912s and 7912Gs, Cisco ATA-186, or Cisco ATA-188
	<b>Example:</b> Router(config-register-global)# file text	<ul> <li>Default—System generates binary files to save disk space.</li> </ul>
Step 9	create profile	Generates provisioning files required for SIP phones and writes the file to the location specified with the <b>tftp-path</b> command.
	<b>Example:</b> Router(config-register-global;)# create profile	
Step 10	exit	Exits from the current command mode to the next highest mode in the configuration mode hierarchy.
	Example: Router(config-register-global)# exit	
Step 11	voice register pool pool-tag	Enters voice register pool configuration mode to set phone-specific parameters for SIP phones.
	<b>Example:</b> Router(config)# voice register pool 1	• <i>pool-tag</i> —Unique sequence number of the SIP phone to be configured. Range is 1 to 100 or the upper limit as defined by <b>max-pool</b> command.

	Command or Action	Purpose
Step 12	reset	Performs a complete reboot of the single SIP phone specified with the <b>voice register pool</b> command and
	Example: Router(config-register-pool)# reset	contacts the DHCP server and the TFTP server for updated information.
Step 13	exit	Exits from the current command mode to the next highest mode in the configuration mode hierarchy.
	Example:	
	Router(config-register-pool)# exit	
Step 14	voice register global	Enters voice register global configuration mode to set parameters for all supported SIP phones in
	Example:	Cisco Unified CME.
	Router(config)# voice register global	
Step 15	no upgrade	Return to the default for the <b>upgrade</b> command.
	Example:	
	Router(config-register-global)# no upgrade	
Step 16	end	Exits configuration mode and enters privileged EXEC mode.
	Example:	
	Router(config-register-global)# end	

#### **Examples**

The following example shows the configuration steps for upgrading firmware for a Cisco Unified IP Phone 7960G or Cisco Unified IP Phone 7940G from SIP 5.3 to SIP 6.0, then from SIP 6.0 to SIP 7.4:

```
Router(config)# voice register global
Router(config-register-global)# mode cme
Router(config-register-global)# load 7960 P053-06-0-00
Router(config-register-global)# upgrade
Router(config-register-global)# load 7960 P053-07-4-00
Router(config-register-global)# create profile
```

The following example shows the configuration steps for downgrading firmware for a Cisco Unified IP Phone 7960/40 from SIP 7.4 to SIP 6.0:

```
Router(config)# voice register global
Router(config-register-global)# mode cme
Router(config-register-global)# load 7960 P0S3-06-0-00
Router(config-register-global)# upgrade
Router(config-register-global)# create profile
```

#### What to Do Next

- If the Cisco Unified IP phone to be upgraded is not configured in Cisco Unified CME, see "How to Configure Phones for a PBX System" on page 177.
- If the Cisco Unified IP phone is already configured in Cisco Unified CME and can make and receive calls, you are ready to reboot the Cisco Unified IP phones to download the phone firmware to the phone. See "Resetting and Restarting Phones" on page 277.

# SCCP: Converting Phone Firmware to SIP

To upgrade the phone firmware for a particular phone from SCCP to SIP, follow the steps in this task.

If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SCCP protocol to receive and place calls and you now want some or all of these phones to use the SIP protocol, the phone firmware for each phone type must be upgraded from SCCP to the recommended SIP version before the phones can register. If Cisco Unified IP phones to be connected to Cisco Unified CME are brand new, out-of-the-box, the SCCP phone firmware preloaded at the factory must be upgraded to the recommended SIP version before your SIP phones can complete registration.



If codec values for the dial peers of a connection do not match, the call fails. The default codec for the POTS dial peer for an SCCP phone is G.711 and the default codec for a VoIP dial peer for a SIP phone is G.729. If neither the SCCP phone nor the SIP phone in Cisco Unified CME has been specifically configured to change the codec, calls between the two IP phones on the same router will produce a busy signal caused by the mismatched default codecs. To avoid codec mismatch, specify the codec for IP phones in Cisco Unified CME. For configuration information, see the "Configuring Codec for Local Calling Between SIP and SCCP Phones" section on page 194.

#### Prerequisites

- Phone firmware for Cisco Unified IP phones to be connected to Cisco Unified CME, including all versions required during an upgrade or downgrade sequence, must be loaded in the flash memory of the TFTP server from which the phones download their configuration profiles. For information about installing firmware files in flash memory, see the "Installing Cisco Unified CME Software" section on page 92.
- Cisco Unified IP Phone 7940Gs and Cisco Unified IP Phone 7960Gs—If these IP phones are already configured in Cisco Unified CME to use the SCCP protocol, the SCCP phone firmware on the phone must be version 5.x. If required, upgrade the SCCP phone firmware to 5.x before upgrading to SIP.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. no ephone ephone-tag
- 4. exit
- 5. no ephone-dn dn-tag
- 6. exit
- 7. voice register global
- 8. mode cme
- 9. load phone-type firmware-file
- 10. upgrade
- 11. Repeat previous two steps.
- 12. create profile

- 13. file text
- 14. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
Step 2	configure terminal	Enters global configuration mode
	<b>Example:</b> Router# configure terminal	
Step 3	no ephone ephone-tag	(Optional) Disables the ephone and removes the ephone configuration.
	Example: Router (config)# no ephone 23	• Required only if the Cisco Unified IP phone to be configured is already connected to Cisco Unified CME and is using SCCP protocol.
		• <i>ephone-tag</i> —Particular IP phone to which this configuration change will apply.
Step 4	exit	(Optional) Exits from the current command mode to the next highest mode in the configuration mode hierarchy.
	<b>Example:</b> Router(config-ephone)# exit	• Required only if you performed the previous step.
Step 5	no ephone-dn dn-tag	(Optional) Disables the ephone-dn and removes the ephone-dn configuration.
		• Required only if this directory number is not now nor will be associated to any SCCP phone line, intercom line, paging line, voice-mail port, or message-waiting indicator (MWI) connected to Cisco Unified CME.
		• <i>dn-tag</i> —Particular configuration to which this change will apply.
Step 6	exit	(Optional) Exits from the current command mode to the next highest mode in the configuration mode hierarchy.
	<b>Example:</b> Router(config-ephone-dn)# exit	• Required only if you performed the previous step.
Step 7	voice register global	Enters voice register global configuration mode to set parameters for all supported SIP phones in Cisco Unified CMF
	Example: Router(config)# voice register global	cisco cinica civit.
Step 8	mode cme	Enables mode for provisioning SIP phones in Cisco Unified CME.
	<b>Example:</b> Router(config-register-global)# mode cme	

	Command or Action	Purpose
Step 9	load phone-type firmware-file	Associates a phone type with a phone firmware file.
	<b>Example:</b> Router(config-register-global)# load 7960-7940 P0S3-06-3-00	• A separate <b>load</b> command is required for each IP phone type.
Step 10	upgrade Example:	Generates a file with the universal application loader image for upgrading phone firmware and performs the TFTP server alias binding.
Step 11	Repeat previous two steps	(Optional) Repeat for each version required in multistep upgrade sequences only.
	<b>Example:</b> Router(config-register-global)# load 7960-7940 P0S3-07-4-00 Router(config-register-global)# upgrade	
Step 12	<pre>create profile Example: Router(config-register-global;)# create profile</pre>	Generates provisioning files required for SIP phones and writes the file to the location specified with the <b>tftp-path</b> command.
Step 13	<pre>file text Example: Router(config-register-global)# file text</pre>	<ul> <li>(Optional) Generates ASCII text files for Cisco Unified IP Phones 7905 and 7905G, Cisco Unified IP Phone 7912 and Cisco Unified IP Phone 7912G, Cisco ATA-186, or Cisco ATA-188.</li> <li>Default—System generates binary files to save disk space.</li> </ul>
Step 14	end	Exits configuration mode and enters privileged EXEC mode.
	Example:	
	Router(config-register-global)# end	

#### **Examples**

The following example shows the configuration steps for converting firmware on an Cisco Unified IP phone already connected in Cisco Unified CME and using the SCCP protocol, from SCCP 5.x to SIP 7.4:

```
Router(config)# telephony-service
Router(config-telephony)# no create cnf
CNF files deleted
Router(config-telephony)# voice register global
Router(config-register-global)# mode cme
Router(config-register-global)# load 7960 P0S3-07-4-00
Router(config-register-global)# upgrade
Router(config-register-global)# create profile
```

#### What to Do Next

After you configure the **upgrade** command, refer to the following statements to determine which task to perform next.

- If the Cisco Unified IP phone to be upgraded is already connected in Cisco Unified CME and you removed the SCCP configuration file for the phone but have not configured this phone for SIP in Cisco Unified CME, see "How to Configure Phones for a PBX System" on page 177.
- If the Cisco Unified IP phones to be upgraded are already configured in Cisco Unified CME, see "Resetting and Restarting Phones" on page 277.

## SIP: Converting Phone to SCCP

To upgrade the phone firmware for a particular phone from SIP to SCCP, follow the steps in this task.

If Cisco Unified IP phones presently connected to Cisco Unified CME are using the SIP protocol to receive and place calls and you now want some or all of these phones to use the SCCP protocol, the phone firmware for each phone type must be upgraded from SIP to SCCP before the phones can register.

Note

If codec values for the dial peers of a connection do not match, the call fails. The default codec for the POTS dial peer for an SCCP phone is G.711 and the default codec for a VoIP dial peer for a SIP phone is G.729. If neither the SCCP phone nor the SIP phone in Cisco Unified CME has been specifically configured to change the codec, calls between the two IP phones on the same router will produce a busy signal caused by the mismatched default codecs. To avoid codec mismatch, specify the codec for SIP and SCCP phones in Cisco Unified CME. For more information, see "How to Configure Phones for a PBX System" on page 177.

#### Prerequisites

- Phone firmware for Cisco Unified IP phones to be connected to Cisco Unified CME, including all
  versions required during an upgrade or downgrade sequence, must be loaded in the flash memory of
  the TFTP server from which the phones will download their configuration profiles. For information
  about installing firmware files in flash memory, see the "Installing Cisco Unified CME Software"
  section on page 92.
- Cisco Unified IP Phone 7940Gs and Cisco Unified IP Phone 7960Gs—If these IP phones are already configured in Cisco Unified CME to use the SIP protocol, the SIP phone firmware must be version 7.x. See the "SIP: Upgrading or Downgrading Phone Firmware Between Versions" section on page 95.

#### **Removing a SIP Configuration Profile**

Installing and Upgrading Cisco Unified CME Software

To remove the SIP configuration profile before downloading the SCCP phone firmware to convert a phone from SIP to SCCP, perform the steps in this task.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. no voice register pool pool-tag
- 4. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	no voice register pool pool-tag	Disables voice register pool and removes the voice pool configuration.
	Example:	• <i>pool-tag</i> —Unique sequence number for a particular
	Router(config)# no voice register pool 1	SIP phone to which this configuration change will apply.
Step 4	end	Exits from the current command mode to the next highest mode in the configuration mode hierarchy.
	Example:	
	Router(config-register-pool)# end	

#### Generating an SCCP XML Configuration File for Upgrading from SIP to SCCP

To create an ephone entry and generate a new SCCP XML configuration file for upgrading a particular Cisco Unified IP phone in Cisco Unified CME from SIP to SCCP, perform the steps in this task.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ephone-dn dn-tag
- 4. exit
- 5. tftp-server flash firmware-file
- 6. telephony service

- 7. load phone-type firmware-file
- 8. create cnf-files
- 9. end

#### **DETAILED STEPS**

Step 1       enable       Enables privileged EXEC mode.         Router> enable       Enter your password if prompted.         Step 2       configure terminal       Enters global configuration mode.         Example:       Router# configure terminal       Enters global configuration mode.         Step 3       ephone-dn dn-tag       Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st         Router(config)# ephone dn 1       .       dn-tag—Unique sequence number that iden ephone-dn during configuration tasks. The number of ephone-dns in Cisco Unified CMI and platform specific. Type ? to display ran specific. Type ? to display ran mode in the configuration mode hierarchy.         Example:       Exits from the current command mode to the ne mode in the configuration mode hierarchy.	
Example: Router> enable       • Enter your password if prompted.         Step 2       configure terminal         Example: Router# configure terminal       Enters global configuration mode.         Step 3       ephone-dn dn-tag         ephone-dn dn-tag       Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st number of ephone-dn during configuration tasks. The in number of ephone-dn sin Cisco Unified CMD and platform specific. Type ? to display ran         Step 4       exit         Example: Router(config-ephone-dn)# exit	
Example: Router> enable       Enters global configuration mode.         Step 2       configure terminal         Example: Router# configure terminal       Enters global configuration mode.         Step 3       ephone-dn dn-tag         Example: Router(config)# ephone dn 1       Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st ephone-dn during configuration tasks. The mumber of ephone-dns in Cisco Unified CMD and platform specific. Type ? to display ran         Step 4       exit         Example: Router(config=ephone-dn)# exit	
Step 2       configure terminal       Enters global configuration mode.         Example:       Router# configure terminal       Enters global configuration mode.         Step 3       ephone-dn dn-tag       Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st         Step 4       exit       exit         Example:       Router(config)# ephone dn 1       exit         Step 4       exit       Exits from the current command mode to the ne mode in the configuration mode hierarchy.	
Example:       Router# configure terminal         Step 3       ephone-dn dn-tag         Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st         Example:       enter(config)# ephone dn 1         Router(config)# ephone dn 1       enters ephone-dn during configuration tasks. The rangement of ephone-dns in Cisco Unified CMI and platform specific. Type ? to display rangement of ephone-dns in Cisco Unified CMI and platform specific. Type ? to display rangement of ephone-dns in the current command mode to the nermode in the configuration mode hierarchy.         Step 4       Example:         Router(config-ephone-dn)# exit       Exits from the current command mode to the nermode in the configuration mode hierarchy.	
Step 3       ephone-dn dn-tag       Enters ephone-dn configuration mode, creates a ephone-dn, and optionally assigns it dual-line st ephone-dn, and optionally assigns it dual-line st ephone-dn during configuration tasks. The ephone-dn during configuration tasks. The number of ephone-dns in Cisco Unified CMI and platform specific. Type ? to display ran         Step 4       exit       Exits from the current command mode to the nemode in the configuration mode hierarchy.         Example:       Router(config-ephone-dn)# exit       Exits from the configuration mode hierarchy.	
Example:       • dn-tag—Unique sequence number that iden ephone-dn during configuration tasks. The rephone-dn during configuration tasks.	in status.
Step 4       exit       Exits from the current command mode to the nemode in the configuration mode hierarchy.         Example:       Bouter(config-ephone-dn)# exit	ntifies this maximum E is version nge.
Example:	ext highest
Reader (config epione any " chie	
Step 5tftp-server flash: file-nameEnables TFTP file sharing for new phone firmw	vare files.
<ul> <li>A separate tftp-server flash command is releach firmware file to be downloaded to this</li> <li>Router(config)# tftp-server</li> <li>flash:P00307020300.loads</li> <li>Router(config)# tftp-server</li> <li>flash:P00307020300.sb2</li> <li>Router(config)# tftp-server</li> <li>flash:P00307020300.sbn</li> <li>Router(config)# tftp-server</li> <li>flash:P00307020300.sbn</li> <li>Router(config)# tftp-server</li> <li>flash:P00307020300.sbn</li> </ul>	equired for phone.
Step 6         telephony service         Enters telephone-service configuration mode.	
Example: Router(config)# telephony service	
Step 7load phone-type firmware-fileAssociates a phone type with a phone firmware	file.
<ul> <li>Example: Router(config-telephony)# load 7960-7940 P00307020300</li> <li>A separate load command is required for each type.</li> <li><i>firmware-file</i>—Filename to be associated we specified IP phone type.</li> <li>Do not use the .sbin or .loads file extension</li> </ul>	ch IP phone with the

	Command or Action	Purpose
Step 8	create cnf-files	Builds XML configuration files required for SCCP phones.
	<b>Example:</b> Router(config-telephony)# create cnf-files	
Step 9	end	Exits configuration mode and enters privileged EXEC mode.
	<b>Example:</b> Router(config-telephony)# end	

#### **Examples**

The following example shows the configuration steps for upgrading firmware for a Cisco Unified IP Phone 7960G from SIP to SCCP. First the SIP firmware is upgraded to SIP 6.3 and from SIP 6.3 to SIP 7.4; then, the phone firmware is upgraded from SIP 7.4 to SCCP 7.2(3). The SIP configuration profile is deleted and a new ephone configuration profile is created for the Cisco Unified IP phone.

```
Router(config)# voice register global
Router(config-register-global)# mode cme
Router(config-register-global)# load 7960 P0S3-06-0-00
Router(config-register-global)# upgrade
Router(config-register-global)# load 7960 P0S3-07-4-00
Router(config-register-global)# exit
Router(config)# no voice register pool 1
Router(config-register-pool)# exit
Router(config) # voice register global
Router(config-register-global)# no upgrade
Router(config-register-global)# exit
Router(config)# ephone-dn 1
Router(config-ephone-dn)# exit
Router(config)# tftp-server flash:P00307020300.loads
Router(config)# tftp-server flash:P00307020300.sb2
Router(config)# tftp-server flash:P00307020300.sbn
Router(config)# tftp-server flash:P00307020300.bin
Router(config)# telephony service
Router(config-telephony)# load 7960-7940 P00307000100
Router(config-telephony)# create cnf-files
```

#### What to Do Next

After you configure the upgrade command:

- If the Cisco Unified IP phone to be upgraded is already connected in Cisco Unified CME and you removed the SIP configuration file for the phone and have not configured the SCCP phone in Cisco Unified CME, see "How to Configure Phones for a PBX System" on page 177.
- If the Cisco Unified IP phones to be upgraded are already configured in Cisco Unified CME, see "Resetting and Restarting Phones" on page 277.

## SCCP: Verifying the Phone Firmware Version on an IP Phone

To verify which version firmware is on an IP phone, perform the following steps.

#### SUMMARY STEPS

- 1. show flash:
- 2. show ephone phone-load

#### **DETAILED STEPS**

```
Step 1 show flash:
```

Use this command to learn the filenames associated with that phone firmware

Router# show flash:

 31
 128996 Sep 19 2005 12:19:02 -07:00 P00307020300.bin

 32
 461 Sep 19 2005 12:19:02 -07:00 P00307020300.loads

 33
 681290 Sep 19 2005 12:19:04 -07:00 P00307020300.sb2

 34
 129400 Sep 19 2005 12:19:04 -07:00 P00307020300.sbn

#### Step 2 show ephone phone-load

Use this command to verify which phone firmware is installed on a particular ephone. The DeviceName includes the MAC address for the IP phone.

Router# show ephone phone-load

 DeviceName
 CurrentPhoneload
 PreviousPhoneload
 LastReset

 SEP000A8A2C8C6E
 7.3(3.02)
 Initialized

## Troubleshooting Tips

Use the **debug tftp event** command to troubleshoot an attempt to upgrade or convert Cisco phone firmware files for SIP phones. The following sample from the **debug tftp event** command shows how the Cisco phone firmware for a Cisco Unified IP Phone 7940G is upgraded from SCCP 5.X to SIP 6.3. The configuration profiles are downloaded when a phone is rebooted or reset.

```
Router# debug tftp event
...
Router(config)#telephony-service
Router(config-telephony)#no create cnf
CNF files deleted
Router(config-telephony)#voice register global
Router(config-register-global)#load 7960 P0S3-06-3-00
Router(config-register-global)#upgrade
Router(config-register-global)#create profile
Router(config-register-global)#
*May 6 17:37:03.737: %IPPHONE-6-UNREGISTER_NORMAL: ephone-1:SEP000ED7DF7932 IP:1.5.49.84
Socket:4
DeviceType:Phone has unregistered normally.
*May 6 17:37:35.949: TFTP: Looking for OS79XX.TXT
*May 6 17:37:36.413: TFTP: Opened system:/cme/sipphone/OS79XX.TXT, fd 4, size 13 for
process 81
```

\*May 6 17:37:36.413: TFTP: Finished system:/cme/sipphone/OS79XX.TXT, time 00:00:00 for process 81 \*May 6 17:37:40.533: TFTP: Looking for POS3-06-3-00.sbn \*May 6 17:37:40.541: TFTP: Opened flash:POS3-06-3-00.sbn, fd 4, size 487198 for process 81 \*May 6 17:37:48.225: TFTP: Finished flash:POS3-06-3-00.sbn, time 00:00:07 for process 81 \*May 6 17:40:26.925: TFTP: Looking for OS79XX.TXT \*May 6 17:40:26.925: TFTP: Opened system:/cme/sipphone/OS79XX.TXT, fd 4, size 13 for process 81 \*May 6 17:40:26.925: TFTP: Finished system:/cme/sipphone/OS79XX.TXT, time 00:00:00 for process 81 \*May 6 17:40:26.929: TFTP: Looking for SIPDefault.cnf \*May 6 17:40:26.929: TFTP: Opened system:/cme/sipphone/SIPDefault.cnf, fd 4, size 1558 for process 81 \*May 6 17:40:26.937: TFTP: Finished system:/cme/sipphone/SIPDefault.cnf, time 00:00:00 for process 81 \*May 6 17:40:27.053: TFTP: Looking for SIP000ED7DF7932.cnf \*May 6 17:40:27.053: TFTP: Opened system:/cme/sipphone/SIP000ED7DF7932.cnf, fd 4, size 789 for process 81 \*May 6 17:40:27.057: TFTP: Finished system:/cme/sipphone/SIP000ED7DF7932.cnf, time 00:00:00 for process 81

The following sample from the **debug tftp event** command shows how the Cisco phone firmware for a Cisco Unified IP Phone 7940G is upgraded from SIP 6.3 to SIP 7.0 after the phone is rebooted or reset:

#### Router# debug tftp event

```
Router(config-register-global)#load 7960 P003-07-4-00
Router(config-register-global)#upgrade
Router(config-register-global)#load 7960 P0S3-07-4-00
Router(config-register-global)#create profile
Router(config-register-global)#end
Router-2012#
*May 6 17:42:35.581: TFTP: Looking for OS79XX.TXT
*May 6 17:42:35.585: TFTP: Opened system:/cme/sipphone/OS79XX.TXT, fd 5, size 13 for
process 81
*May 6 17:42:35.585: TFTP: Finished system:/cme/sipphone/OS79XX.TXT, time 00:00:00 for
process 81
*May 6 17:42:35.969: TFTP: Looking for P003-07-4-00.sbn
*May 6 17:42:35.977: TFTP: Opened slot0:P003-07-4-00.sbn, fd 5, size 129876 for process 81
*May 6 17:42:37.937: TFTP: Finished slot0:P003-07-4-00.sbn, time 00:00:01 for process 81
*May 6 17:44:31.037: TFTP: Looking for CTLSEP000ED7DF7932.tlv
*May 6 17:44:31.057: TFTP: Looking for SEP000ED7DF7932.cnf.xml
*May 6 17:44:31.089: TFTP: Looking for SIP000ED7DF7932.cnf
*May 6 17:44:31.089: TFTP: Opened system:/cme/sipphone/SIP000ED7DF7932.cnf, fd 5, size 789
for process 81
*May 6 17:44:31.089: TFTP: Finished system:/cme/sipphone/SIP000ED7DF7932.cnf, time
00:00:00 for process 81
*May 6 17:44:31.125: TFTP: Looking for POS3-07-4-00.loads
*May 6 17:44:31.133: TFTP: Opened slot0:POS3-07-4-00.loads, fd 5, size 461 for process 81
*May 6 17:44:31.141: TFTP: Finished slot0:P0S3-07-4-00.loads, time 00:00:00 for process 81
*May 6 17:44:31.673: TFTP: Looking for P0S3-07-4-00.sb2
*May 6 17:44:31.681: TFTP: Opened slot0:P0S3-07-4-00.sb2, fd 5, size 592626 for process 81
*May 6 17:44:33.989: TFTP: Finished slot0:P0S3-07-4-00.sb2, time 00:00:02 for process 81
```

# **Additional References**

The following sections provide references related to Cisco Unified CME features.

# **Related Documents**

Related Topic	Document Title
Cisco Unified CME configuration	Cisco Unified CME Command Reference
	Cisco Unified CME Documentation Roadmap
	• Cisco Unified Communications Express - QCT User Guide
Cisco IOS commands	Cisco IOS Voice Command Reference
	Cisco IOS Software Releases 12.4T Command References
Cisco IOS configuration	Cisco IOS Voice Configuration Library
	• Cisco IOS Software Releases 12.4T Configuration Guides
Phone documentation for Cisco Unified CME	Quick Reference Cards
	• User Guides

# **Technical Assistance**

Description	Link
The Cisco Support website provides extensive online	http://www.cisco.com/techsupport
resources, including documentation and tools for	
troubleshooting and resolving technical issues with	
Cisco products and technologies. Access to most tools	
on the Cisco Support 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	
on Cisco.com.	