

# **Modifying Cisco Unified IP Phone Options**

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This chapter describes the screen and button features available for Cisco Unified IP phones connected to Cisco Unified Communications Manager Express (Cisco Unified CME).

#### Finding Feature Information in This Module

Your Cisco Unified CME version may not support all of the features documented in this module. For a list of the versions in which each feature is supported, see the "Feature Information for Cisco Unified IP Phone Options" section on page 963.

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# Information About Cisco Unified IP Phone Options

To enable IP phone options, you should understand the following concepts:

- Customized Background Images for Cisco Unified IP Phone 7970, page 940
- Fixed Line/Feature Buttons for Cisco Unified IP Phone 7931G, page 940
- Header Bar Display, page 940
- Phone Labels, page 941
- Programmable Vendor Parameters for Phones, page 941
- System Message Display, page 941
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## **Customized Background Images for Cisco Unified IP Phone 7970**

The Cisco Unified IP Phone 7970 and 7971 support customized background images on the phone screen. To enable your Cisco Unified IP Phone 7970 or 7971 to display a customized background image, follow the procedure in the technical note at

http://www.cisco.com/en/US/products/sw/voicesw/ps4625/products\_tech\_note09186a008062495a.sht ml

Sample background images are available in the 7970-backgrounds.tar file at http://www.cisco.com/cgi-bin/tablebuild.pl/ip-iostsp

## Fixed Line/Feature Buttons for Cisco Unified IP Phone 7931G

In Cisco Unified CME 4.0(2) and later versions, you can select from two fixed button-layout formats to assign functionality to certain line buttons on a Cisco Unified IP Phone 7931G to support key system phone behavior. If you do not select a button set, no fixed set of feature/line buttons are defined.

The line button layout for the Cisco Unified IP Phone 7931G is a bottom-up array. Button 1 is at the bottom right of the array and button 24 is at the top left of the array.

Button set 1 includes two predefined feature buttons: button 24 is Menu and button 23 is Headset.

Button set 2 includes four predefined feature buttons: button 24 is Menu; button 23 is Headset; button 22 is Directories; and button 21 is Messages.

For configuration, see the "SCCP: Selecting Button Layout for a Cisco Unified IP Phone 7931G" section on page 943.

## **Header Bar Display**

You can customize the content of an IP phone header bar, which is the top line of the IP phone display.

The IP phone header bar, or top line, of a Cisco Unified IP Phone normally replicates the text that appears next to the first line button. The header bar is shown in Figure 52. The header bar can, however, contain a user-definable message instead of the extension number. For example, the header bar can be used to display a name or the full E.164 number of the phone. If no description is specified, the header bar replicates the extension number that appears next to the first button on the phone.

13:09 06/08/	01			3270	<	- Header bar
Title line						
		<		- Service window		
Prompt an	d status area			-		
Softkey 1	Softkey 2	Softkey 3	Softk	key 4	82875	

Figure 52 Cisco Unified IP Phone Display

### **Phone Labels**

Pone labels are configurable text strings that can be displayed instead of extension numbers next to line buttons on a Cisco Unified IP phone. By default, the number that is associated to a directory number, and assigned to a phone, is displayed next to the applicable button. The label feature allows you to enter a meaningful text string for each directory number so that a phone user with multiple lines can select a line by label instead of by phone number, thus eliminating the need to consult in-house phone directories. For configuration information, see the "SCCP: Creating Labels for Directory Numbers" section on page 947 or the "SIP: Creating Labels for Directory Numbers" section on page 949.

### **Programmable Vendor Parameters for Phones**

The vendorConfig section of the configuration file contains phone and display parameters that are read and implemented by a phone's firmware when that phone is booted. Only the parameters supported by the currently loaded firmware are available. The number and type of parameters may vary from one firmware version to the next.

The IP phone that downloads the configuration file will implement only those parameters that it can support and ignore configured parameters that it cannot implement. For example, a Cisco Unified IP Phone 7970G does not have a backlit display and cannot implement Backlight parameters regardless of whether they are configured. The following text shows the format of an entry in the configuration file:

```
<vendorConfig>
<parameter-name>parameter-value</parameter-name>
</vendorConfig>
```

For configuration information at the system level, see the "SCCP: Modifying Vendor Parameters for All Phones" section on page 956. For configuration information for individual phones, see the "SCCP: Modifying Vendor Parameters For a Specific Phone" section on page 957.

## System Message Display

The System Message Display feature allows you to specify a custom text or display message to appear in the lower part of the display window on display-capable IP phones. If you do not set a custom text or display message, the default message "Cisco Unified CME" is displayed.

When you specify a text message, the number of characters that can be displayed is not fixed because IP phones typically use a proportional (as opposed to fixed-width) font. There is room for approximately 30 alphanumeric characters.

The display message is refreshed with a new message after one of the following events occurs:

- Busy phone goes back on-hook.
- Idle phone receives a keepalive message.
- Phone is restarted.

The file-display feature allows you to specify a file to display on display-capable IP phones when they are not in use. You can use this feature to provide the phone display with a system message that is refreshed at configurable intervals, similar to the way that the text message feature provides a message. The difference between the two is that the system text message feature displays a single line of text at the bottom of the phone display, whereas the system display message feature can use the entire display area and contain graphic images.

## **URL Provisioning for Feature Buttons**

URL provisioning for customized feature buttons allows you to specify alternative XML files to access using the feature buttons on IP phones.

The Cisco Unified IP Phones 7940, 7940G, 7960, and 7960G have customized feature buttons that invoke noncall-related programmable services. The four buttons—Services, Directories, Messages, and Information (the i button)—are linked to appropriate feature operations through programmable URLs. The fifth button—Settings—is managed entirely by the phone. Operation of these services is determined by the IP phone capabilities and the content of the referenced URL.

The feature buttons are provisioned with specific URLs. The URLs link to XML web pages formatted with XML tags that the Cisco Unified IP phone understands and uses. When you press a feature button, the Cisco Unified IP phone uses the configured URL to access the appropriate XML web page for instructions. The web page sends instructions to the Cisco Unified IP phone to display information on the screen for users to navigate. Phone users can select options and enter information by using soft keys and the scroll button.

# How to Configure Cisco Unified IP Phone Options

This section contains the following tasks:

#### Button Layout for Cisco Unified IP Phone 7931G

• SCCP: Selecting Button Layout for a Cisco Unified IP Phone 7931G, page 943 (required)

#### Header Bar Display

- SCCP: Modifying Header Bar Display, page 944 (required)
- SIP: Modifying Header Bar Display, page 945 (required)
- Verifying Header Bar Display, page 947 (optional)
- Troubleshooting Header Bar Display, page 947 (optional)

#### Labels for Directory Numbers

- SCCP: Creating Labels for Directory Numbers, page 947 (required)
- SIP: Creating Labels for Directory Numbers, page 949 (required)
- Verifying Labels, page 950 (optional)

#### System Message Display

- SCCP: Modifying System Message Display, page 950 (required)
- Verifying System Message Display, page 952 (optional)
- Troubleshooting System Message Display, page 952 (optional)

#### **URLs for Feature Buttons**

- SCCP: Provisioning URLs for Feature Buttons, page 953 (required)
- SIP: Provisioning URLs for Feature Buttons, page 954 (required)
- Troubleshooting URL Provisioning for Feature Buttons, page 955 (optional)

#### Programmable VendorConfig Parameters

- SCCP: Modifying Vendor Parameters for All Phones, page 956 (optional)
- SCCP: Modifying Vendor Parameters For a Specific Phone, page 957 (optional)
- Troubleshooting Vendor Parameter Configuration, page 959 (optional)

## SCCP: Selecting Button Layout for a Cisco Unified IP Phone 7931G

To select a fixed-button layout for a Cisco Unified IP Phone 7931G, perform the following steps.

### Prerequisites

Cisco Unified CME 4.0(2) or a later version.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ephone template template-tag
- 4. button-layout set *phone-type* [1 | 2]
- 5. exit
- 6. ephone phone-tag
- 7. ephone-template template-tag
- 8. end

	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.
	Francis	
	Example:	
	Router# configure terminal	
Step 3	ephone-template template-tag	Enters ephone-template configuration mode to create an ephone template.
	Example:	
	Router(config)# ephone-template 15	

	Command or Action	Purpose
Step 4	<pre>button-layout phone-type {1   2} Example:</pre>	Specifies which fixed set of feature buttons appears on a Cisco Unified IP Phone 7931G that uses a template in which this is configured.
	Router(config-ephone-template)# button-layout 7931 2	• 1—Includes two predefined feature buttons: button 24 is Menu and button 23 is Headset.
		• 2—Includes four predefined feature buttons: button 24 is Menu; button 23 is Headset; button 22 is Directories; and button 21 is Messages.
Step 5	exit	Exits from this command mode to the next highest mode in the configuration mode hierarchy.
	Example:	
	Router(config-ephone-template)# exit	
Step 6	ephone phone-tag	Enters ephone configuration mode.
	<b>Example:</b> Router(config)# ephone 1	
Step 7	ephone-template template-tag	Applies an ephone template to the ephone that is being configured.
	Example:	
	Router(config-ephone)# ephone-template 15	
Step 8	end	Exits configuration mode and enters privileged EXEC mode.
	Example:	
	Router(config-ephone)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See "Generating Configuration Files for Phones" on page 265.

## SCCP: Modifying Header Bar Display

To modify the phone header bar display, perform the following steps.

### Prerequisites

Directory number to be modified is already configured. For configuration information, see "SCCP: Creating Directory Numbers" on page 177.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ephone-dn dn-tag

- 4. description *display-text*
- 5. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	<b>Example:</b> Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	<b>Example:</b> Router# configure terminal	
Step 3	ephone-dn dn-tag	Enters ephone-dn configuration mode.
	<b>Example:</b> Router(config)# ephone-dn 55	
Step 4	description display-text	Defines a description for the header bar of a display-capable IP phone on which this ephone-dn appears as the first line.
	<b>Example:</b> Router(config-ephone-dn)# description 408-555-0134	• <i>display-text</i> —Alphanumeric character string, up to 40 characters. String is truncated to 14 characters in the display.
Step 5	end	Returns to privileged EXEC mode.
	<b>Example:</b> Router(config-ephone)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See "Generating Configuration Files for Phones" on page 265.

## SIP: Modifying Header Bar Display

To modify the phone header bar display on supported SIP phones, perform the following steps.

### Prerequisites

• Cisco CME 3.4 or a a later version.

### Restrictions

• This feature is supported only on Cisco Unified IP Phone 7940, 7940G, 7960, and 7960G.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. voice register pool pool-tag
- 4. description string
- 5. 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	voice register pool pool-tag	Enters voice register pool configuration mode to set phone-specific parameters for a SIP phone in
	Example:	Cisco Unified CME.
	Router(config)# voice register pool 3	
Step 4	description string	Defines a customized description that appears in the header bar of supported Cisco Unified IP phones
	Example:	• Truncated to 14 characters in the display.
	Router(config-register-pool)# description 408-555-0100	• If string contains spaces, enclose the string in quotation marks.
Step 5	end	Exits configuration mode and enters privileged EXEC mode.
	Example:	
	Router(config-register-pool)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "SIP: Generating Configuration Profiles for SIP Phones" on page 270.

### Verifying Header Bar Display

```
Step 1 Use the show running-config command to verify your configuration. Descriptions for directory numbers are listed in the ephone-dn and voice-register dn portions of the output.
```

Router# show running-config

```
ephone-dn 1 dual-line
number 150 secondary 151
description 555-0150
call-forward busy 160
call-forward noan 160 timeout 10
huntstop channel
no huntstop
!
!
voice-register dn 1
number 1101
description 555-0101
```

## **Troubleshooting Header Bar Display**

```
Step 1 show telephony-service ephone
```

Use this command to ensure that the ephone-dn to which you applied the description appears on the first button on the ephone. In the example below, ephone-dn 22 has the description in the phone display header bar.

Router# show telephony-service ephone

```
ephone-dn 22
number 2149
description 408-555-0149
ephone 34
mac-address 0030.94C3.F96A
button 1:22 2:23 3:24
speed-dial 1 5004
speed-dial 2 5001
```

### SCCP: Creating Labels for Directory Numbers

To create a label to display in place of the number next to a line button, perform the following steps.

### Prerequisites

Directory number for which the label is to be created is already configured. For configuration information, see "SCCP: Creating Directory Numbers" on page 177.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ephone-dn dn-tag
- 4. label label-string
- 5. 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.
	<b>Example:</b> Router# configure terminal	
Step 3	ephone-dn dn-tag	Enters ephone-dn configuration mode.
	<b>Example:</b> Router(config)# ephone-dn 1	• <i>dn-tag</i> —Unique sequence number that identifies the ephone-dn to which the label is to be associated.
Step 4	<pre>label label-string Example: Router(config-ephone-dn)# label user1</pre>	Creates a custom label that is displayed on the phone next to the line button that is associated with this ephone-dn. The custom label replaces the default label, which is the number that was assigned to this ephone-dn.
		• <i>label-string</i> —String of up to 30 alphanumeric characters that provides the label text.
Step 5	end	Returns to privileged EXEC mode.
	<b>Example:</b> Router(config-ephone)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "Generating Configuration Files for Phones" on page 265.

## **SIP: Creating Labels for Directory Numbers**

To create label to be displayed in place of a directory number for a SIP phone, intercom line, voice port, or a message-waiting indicator (MWI), perform the following steps for each label to be created.

### Prerequisites

- Cisco CME 3.4 or a later version.
- Directory number for which the label is to be created is already configured and must already have a number assigned by using the **number (voice register dn)** command. For configuration information, see "SIP: Creating Directory Numbers" on page 181.

### Restrictions

• Only one label is permitted per directory number.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. voice register dn dn-tag
- 4. label string
- 5. end

	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	voice register dn dn-tag	Enters voice register dn configuration mode to define a directory number for a SIP phone, intercom line, voice port,
	Example:	or a message-waiting indicator (MWI).
	Router(config-register-global)# voice register dn 17	
Step 4	number number	Defines a valid number for a directory number.
	Example:	
	Router(config-register-dn)# number 7001	

	Command or Action	Purpose
Step 5	label string	Creates a text identifier, instead of a phone-number display, for a directory number that appears on a SIP phone console.
	<b>Example:</b> Router(config-register-dn)# label user01	
Step 6	end	Exits configuration mode and enters privileged EXEC mode.
	<b>Example:</b> Router(config-register-dn)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "SIP: Generating Configuration Profiles for SIP Phones" on page 270.

## **Verifying Labels**

**Step 1** Use the **show running-config** command to verify your configuration. Descriptions for directory numbers are listed in the ephone-dn and voice-register dn portions of the output.

```
Router# show running-config

ephone-dn 1 dual-line

number 150 secondary 151

label MyLine

call-forward busy 160

call-forward noan 160 timeout 10

huntstop channel

no huntstop

!

voice-register dn 1

number 1101

label MyLine
```

## SCCP: Modifying System Message Display

To modify the system message display on phone screen, perform the following steps.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. telephony-service
- 4. system message text-message
- 5. url idle url idle-timeout seconds

#### 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.
	<b>Example:</b> Router# configure terminal	
Step 3	telephony-service	Enters telephony-service configuration mode.
	<b>Example:</b> Router(config)#	
Step 4	system message text-message	Defines a text message to display when a phone is idle.
	<b>Example:</b> Router(config-telephony)# system message ABC Company	• <i>text-message</i> —Alphanumeric string to display. Display uses proportional-width font, so the number of characters that are displayed varies based on the width of the characters that are used. The maximum number of displayed characters is approximately 30.
Step 5	url idle url idle-timeout seconds	Defines the location of a file to display on phones that are not in use and specifies the interval between refreshes of the display, in
	Example:	seconds.
	Router(config-telephony)# url idle	• <i>url</i> —Any URL that conforms to RFC 2396.
	idle-timeout 35	• <i>seconds</i> —Time interval between display refreshes, in seconds. Range is 0 to 300.
Step 6	end	Returns to privileged EXEC mode.
	Example: Router(config-telephony)# end	

### What to Do Next

After configuring the **url idle** command, you must reset phones. See "SCCP: Using the reset Command" on page 279.

## Verifying System Message Display

```
Step 1 Use the show running-config command to verify your configuration. System message display is listed in the telephony-service portion of the output.
```

Router# show running-config

telephony-service fxo hook-flash load 7960-7940 P00307020300 load 7914 S00104000100 max-ephones 100 max-dn 500 ip source-address 10.153.13.121 port 2000 max-redirect 20 timeouts ringing 100 system message XYZ Company voicemail 7189 max-conferences 8 gain -6 call-forward pattern .T moh flash:music-on-hold.au multicast moh 239.10.10.1 port 2000 web admin system name server1 password server1 dn-webedit time-webedit transfer-system full-consult transfer-pattern 92..... transfer-pattern 91..... transfer-pattern 93..... transfer-pattern 94..... transfer-pattern 95..... transfer-pattern 96..... transfer-pattern 97..... transfer-pattern 98..... transfer-pattern 99..... transfer-pattern .T secondary-dialtone 9 create cnf-files version-stamp Jan 01 2002 00:00:00

## Troubleshooting System Message Display

**Step 1** Ensure that the HTTP server is enabled.

## **SCCP: Provisioning URLs for Feature Buttons**

To customize URLs for feature buttons in the Sep\*.conf.xml configuration file for SCCP IP phones, perform the following steps.

### Restrictions

- Operation of these services is determined by the Cisco Unified IP phone capabilities and the content of the specified URL.
- Provisioning a URL to access help screens using the i or ? buttons on a phone is not supported.
- Provisioning the directory URL to select an external directory resource disables the Cisco Unified CME local directory service.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. telephony-service
- 4. url {directories | information | messages | services} url
- 5. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	<b>Example:</b> Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	<b>Example:</b> Router# configure terminal	
Step 3	telephony-service	Enters telephony-service configuration mode.
	<b>Example:</b> Router(config)#	

	Command or Action	Purpose
Step 4	<pre>url {directories   information   messages   services} url</pre>	Provisions URLs for the four feature buttons on an IP phone: Directories, Information, Messages, and Services.
	<b>Example:</b> Router(config-telephony)# url directories http://10.4.212.4/localdirectory	• To use a Cisco Unified Communications Manager directory as an external directory source, you must list the MAC addresses of the phones in Cisco Unified Communications Manager and reset the phones from Cisco Unified Communications Manager. You do not need to assign ephone-dns to the phones or for the phones to register with Cisco Unified Communications Manager.
Step 5	end	Returns to privileged EXEC mode.
	<b>Example:</b> Router(config-telephony)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "Generating Configuration Files for Phones" on page 265.

## **SIP: Provisioning URLs for Feature Buttons**

To customize URLs for feature buttons SEPDEFAULT.cnf configuration profile for SIP IP phones, perform the following steps.

### Prerequisites

• Cisco CME 3.4 or a later version.

### Restrictions

- Operation of these services is determined by the Cisco Unified IP phone capabilities and the content of the specified URL.
- Provisioning a URL is supported only for Services and Directories feature buttons on SIP phones.
- Programmable Directories and Services feature buttons are supported only on the Cisco Unified IP Phone 7960, 7960G, 7940, and 7940G.
- Provisioning the directory URL to select an external directory resource disables the Cisco Unified CME local directory service.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. voice register global

4. **url** {**directory** | **service**} *url* 

5. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	<b>Example:</b> Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	<b>Example:</b> Router# configure terminal	
Step 3	voice register global	Enters telephony-service configuration mode.
	<b>Example:</b> Router(config)#	
Step 4	<pre>url {directory   service} url</pre>	Associates a URL with the programmable feature buttons on SIP phones.
	Example:	
	Router(config-register-global)# url	
	Router(config-register-global)# url service	
	http://10.0.0.4/CCMUser/123456/urltest.ht ml	
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-register-global)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "SIP: Generating Configuration Profiles for SIP Phones" on page 270.

## **Troubleshooting URL Provisioning for Feature Buttons**

Step 1

Ensure the HTTP server is enabled and that there is communication between the Cisco Unified CME router and the server.

## SCCP: Modifying Vendor Parameters for All Phones

To configure programmable phone and display parameters in the vendorConfig section of the SepDefault.conf.xml configuration file for all phones, perform the following steps.

### Restrictions

- Only the parameters supported by the currently loaded firmware are available.
- The number and type of parameters may vary from one firmware version to the next.
- Only those parameters that are supported by a Cisco Unified IP phone and firmware version are implemented. Parameters that are not supported are ignored.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. telephony-service
- 4. service phone parameter-name parameter-value
- 5. end

	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	telephony-service	Enters telephony-service configuration mode.
	Example:	
	Router(config)# telephony-service	

	Command or Action	Purpose
Step 4	service phone parameter-name parameter-value	Sets display and phone functionality for all IP phones that support the configured parameters and to which this template is applied.
	Router(config-telephony)# service phone daysBacklightNotActive 1,2,3,4,5,6,7 Router(config-telephony)# service phone backlightOnTime 07:30	• The parameter name is word and case-sensitive. See the <i>Cisco Unified CME Command Reference</i> for a list of parameters.
	Router(config-telephony)# service phone backlightOnDuration 10:00 Router(config-telephony)# service phone backlightIdleTimeout 00.01	• This command can also be configured in ephone- template configuration mode and applied to one or more phones.
Step 5	end	Returns to privileged EXEC mode.
	Example: Router(config-telephony)# end	

### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "Generating Configuration Files for Phones" on page 265.

## SCCP: Modifying Vendor Parameters For a Specific Phone

To configure parameters in the vendorConfig section of the Sep\*.conf.xml configuration file for an individual SCCP phone, perform the following steps.

### Restrictions

- Cisco Unified CME 4.0 or a later version.
- System must be configured to for per-phone configuration files. For configuration information, see "SCCP: Defining Per-Phone Configuration Files and Alternate Location" on page 147.
- Only the parameters supported by the currently loaded firmware are available.
- The number and type of parameters may vary from one firmware version to the next.
- Only those parameters that are supported by a Cisco Unified IP phone and firmware version are implemented. Parameters that are not supported are ignored.

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ephone template template-tag
- 4. service phone parameter-name parameter-value
- 5. exit
- 6. **ephone** *phone-tag*

- 7. **ephone-template** *template-tag*
- 8. end

	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	ephone-template template-tag	Enters ephone-template configuration mode to create an ephone template.
	<b>Example:</b> Router (config)# ephone-template 15	
Step 4	service phone parameter-name parameter-value	Sets parameters for all IP phones that support the configured functionality and to which this template is applied
	Example:	
	Router(config-ephone-template)# service phone daysBacklightNotActive 1,2,3,4,5,6,7 Router(config-ephone-template)# service phone backlightOnTime 07:30	• The parameter name is word and case-sensitive. See the <i>Cisco Unified CME Command Reference</i> for a list of parameters.
	Router(config-ephone-template)# service phone backlightOnDuration 10:00 Router(config-ephone-template)# service phone backlightIdleTimeout 00.01	• This command can also be configured in telephony-service configuration mode. For individual phones, the template configuration for this command overrides the system-level configuration for this command.
Step 5	exit	Exits from this command mode to the next highest mode in the configuration mode hierarchy.
	<b>Example:</b> Router(config-ephone-template)# exit	
Step 6	ephone phone-tag	Enters ephone configuration mode.
	Fxample	
	Router(config)# ephone 1	
Step 7	ephone-template template-tag	Applies an ephone template to the ephone that is being configured.
	<b>Example:</b> Router(config-ephone)# ephone-template 15	
Step 8	end	Exits configuration mode and enters privileged EXEC mode.
	<b>Example:</b> Router(config-ephone)# end	

#### What to Do Next

If you are done modifying parameters for phones in Cisco Unified CME, generate a new configuration file and restart the phones. See the "Generating Configuration Files for Phones" on page 265.

## **Troubleshooting Vendor Parameter Configuration**

- Step 1 Ensure that the templates have been properly applied to the phones.
- Step 2 Ensure that you use the create cnf-files command to regenerate configuration files and reset the phones after you apply the templates.
- **Step 3** Use the **show telephony-service tftp-bindings** command to display the configuration files that are associated with individual phones

Router# show telephony-service tftp-binding

tftp-server system:/its/SEPDEFAULT.cnf
tftp-server system:/its/SEPDEFAULT.cnf alias SEPDefault.cnf
tftp-server system:/its/XMLDefault.cnf.xml alias XMLDefault.cnf.xml
tftp-server system:/its/ATADefault.cnf.xml alias SEP00036B54BB15.cnf.xml
tftp-server system:/its/germany/7960-font.xml alias German\_Germany/7960-font.xml
tftp-server system:/its/germany/7960-dictionary.xml alias
German\_Germany/7960-dictionary.xml
tftp-server system:/its/germany/7960-kate.xml alias German\_Germany/7960-kate.xml
tftp-server system:/its/germany/SCCP-dictionary.xml alias
German\_Germany/SCCP-dictionary.xml
tftp-server system:/its/germany/7960-tones.xml

Step 4 Use the **debug tftp events** command to verify that the phone is accessing the file when you reboot the phone.

## **Configuration Examples for Cisco Unified IP Phone Options**

This section contains the following examples:

- Text Labels for Ephone-dns: Example, page 960
- Phone Header Bar Display: Example, page 960
- System Text Message Display: Example, page 960
- System File Display: Example, page 960
- URL Provisioning for Directories, Services, and Messages Buttons: Example, page 960
- Programmable VendorConfig Parameters: Example, page 961

### Text Labels for Ephone-dns: Example

The following example creates text labels for two ephone-dns:

```
ephone-dn 1
number 2001
label Sales
ephone-dn 2
number 2002
label Engineering
```

## Phone Header Bar Display: Example

The following example provides the full E.164 number for a phone line in the phone header bar:

```
ephone-dn 55
number 2149
description 408-555-0149
ephone-dn 56
number 2150
ephone 12
button 1:55 2:56
```

## System Text Message Display: Example

The following example specifies text that should display on IP phones when they are not in use:

```
telephony-service
system message ABC Company
```

### System File Display: Example

The following example specifies that a file called logo.htm should be displayed on IP phones when they are not in use:

```
telephony-service
  url idle http://www.abcwrecking.com/public/logo.htm idle-timeout 35
```

### URL Provisioning for Directories, Services, and Messages Buttons: Example

The following example provisions the Directories, Services, and Messages buttons.

```
telephony-service
  url directories http://10.4.212.4/localdirectory
  url services http://10.4.212.4/CCMUser/123456/urltest.html
  url messages http://10.4.212.4/Voicemail/MessageSummary.asp
```

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## Programmable VendorConfig Parameters: Example

The following partial output shows a template in which programmable parameters for phone and display functionality have been configured by using the **service phone** command.

```
ephone-template 1
button-layout 7931 1
service phone daysBacklightNotActive 1,2,3,4,5,6,7
service phone backlightOnTime 07:30
service phone backlightOnDuration 10:00
service phone backlightIdleTimeout 00.01
```

In the following example, the PC port is disabled on phones 26 and 27. All other phones have the PC port enabled.

```
ephone-template 8
service phone pcPort 1
!
!
ephone 26
mac-address 1111.1111.1001
ephone-template 8
type 7960
button 1:26
!
1
ephone 27
mac-address 1111.2222.2002
ephone-template 8
type 7960
button 1:27
```

# **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 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 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.	http://www.cisco.com/techsupport

# Feature Information for Cisco Unified IP Phone Options

Table 62 lists the features in this module and enhancements to the features by version.

To determine the correct Cisco IOS release to support a specific Cisco Unified CME version, see the *Cisco Unified CME and Cisco IOS Software Version Compatibility Matrix* at http://www.cisco.com/en/US/products/sw/voicesw/ps4625/products\_documentation\_roadmap09186a0 080189132.html.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.



Table 62 lists the Cisco Unified CME version that introduced support for a given feature. Unless noted otherwise, subsequent versions of Cisco Unified CME software also support that feature.

Table 62	Feature Information for Cisco Unified IP Phone Options
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Feature Name	Cisco Unified CME Version	Feature Information
Fixed Line/Feature Buttons	4.0(2)	Provides two preconfigured fixed sets of feature buttons for provisioning a Cisco Unified IP Phone 7931G.
Header Bar Display	3.4	Added support for modifying header bar display on SIP phones.
	2.01	Phone header bar display is introduced.
Labels for Directory Numbers	3.4	Added support for label display on SIP phones.
	3.0	Ephone-dn labels were introduced.
Programmable Vendor Parameters	4.0	Added support for configuring programmable phone and display functionality at a phone level for SCCP phones.
	3.4	Added support for configuring programmable phone and display functionality for SIP phones.
	3.2.1	Added support for programmable phone and display functionality in vendorConfig portion of configuration file. Implementation of configuration is firmware version dependent.
System Message Display	3.0	System message display on idle phones using text messages was introduced.
	2.1	System message display on idle phones using HTML files was introduced.
URL Provisioning for Feature Buttons	3.4	Added support for provisioning customized URLs for feature buttons on supported SIP phones.
	2.0	Provisioning customized URLs for feature buttons was introduced.