



Administration Guide for Cisco Unified Communications Manager Business Edition 3000

Release 8.6 (1)

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Contents



Preface

This preface describes the purpose, audience, organization, and conventions of this guide and provides information on how to obtain related documentation.

The preface covers these topics:

- Purpose, page xv
- Audience, page xv
- Organization, page xvi
- Conventions, page xvi
- Obtaining Documentation and Submitting a Service Request, page xvii
- Cisco Product Security Overview, page xviii

Purpose

The Administration Guide for Cisco Unified Communications Manager Business Edition 3000 provides conceptual information about Cisco Unified Communications Manager Business Edition 3000 and its components as well as tips for setting up features by using the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Audience

The Administration Guide for Cisco Unified Communications Manager Business Edition 3000 provides information for network administrators who are responsible for managing the Cisco Unified Communications Manager Business Edition 3000 system. This guide requires knowledge of telephony and IP networking technology.

Organization

The following table shows the organization of this guide:

Part	Description
Part 1	"Introduction to Cisco Unified Communications Manager Business Edition 3000"
	Provides an overview of the Cisco Unified Communications Manager Business Edition 3000 system, including the components that you need to use the system; provides an overview of working in the graphical user interfaces; provides information on licensing
Part 2	"Configuration Checklists for Cisco Unified Communications Manager Business Edition 3000"
	Provides information on how to perform common tasks, such as setting up music on hold or configuring shared lines
Part 3	"Field Descriptions for the Graphical User Interfaces"
	Provides the descriptions for the fields that display in the various graphical user interfaces
Part 4	"Troubleshooting in Cisco Unified Communications Manager Business Edition 3000"
	Provides information on how to troubleshoot your Cisco Unified Communications Manager Business Edition 3000 system

Conventions

This document uses the following conventions:

Convention	Description		
boldface font	Commands and keywords are in boldface .		
italic font	Arguments for which you supply values are in italics.		
[]	Elements in square brackets are optional.		
{ x y z }	Alternative keywords are grouped in braces and separated by vertical bars.		
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.		
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.		
screen font	Terminal sessions and information the system displays are in screen font.		
boldface screen font	Information you must enter is in boldface screen font.		
italic screen font	Arguments for which you supply values are in italic screen font.		
	This pointer highlights an important line of text in an example.		

Convention	Description
۸	The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key.
< >	Nonprinting characters, such as passwords, are in angle brackets.

Notes use the following conventions:



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

Timesavers use the following conventions:



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

Tips use the following conventions:



Means the information contains useful tips.

Cautions use the following conventions:



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:



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 and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

Subscribe to the What's New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.

Cisco Product Security Overview

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

Further information regarding U.S. export regulations may be found at http://www.access.gpo.gov/bis/ear/ear_data.html.

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PART 1

Introduction to Cisco Unified Communications Manager Business Edition 3000



CHAPTER

Overview of Cisco Unified Communications Manager Business Edition 3000

This chapter contains information on the following topics:

- Benefits of Deploying Cisco Unified Communications Manager Business Edition 3000, page 1-2
- Components of the Cisco Unified Communications Manager Business Edition 3000 System, page 1-2
 - The Cisco Unified Communications Manager Business Edition 3000 Server, page 1-3
 - USB Support, page 1-4
 - Cisco-Provided .xls Data Configuration File, page 1-5
 - Phones, page 1-6
 - Voicemail, page 1-7
 - Auto Attendant, page 1-8
 - Gateway, page 1-9
 - DHCP Usage for Acquiring IP Addresses, page 1-10
 - DNS and Hostname Resolution, page 1-12
 - SFTP Server, page 1-12
- Common Configuration Concepts in Cisco Unified Communications Manager Business Edition 3000, page 1-13
 - Network Settings, page 1-13
 - Dial Plans, page 1-13
 - Sites, page 1-15
 - Usage Profiles, page 1-17
 - Users, Departments, Phones, and Lines, page 1-20
- Example of Typical Deployment Model, page 1-22

Benefits of Deploying Cisco Unified Communications Manager Business Edition 3000

Cisco Unified Communications Manager Business Edition 3000, a system under the Cisco Unified Communications family of products, provides an IP telephony solution that enables:

- Easy setup of deployments
- Easy provisioning of users, phones, lines, and phone features
- · Easy monitoring and troubleshooting
- Easy maintenance of your system (simplified backups, simplified restores, and so on)

The Cisco Unified Communications Manager Business Edition 3000 software is preinstalled on the server that is supported with your system so that you do not have to perform a software installation to get your server up and running. Deployment of the Cisco Unified Communications Manager Business Edition 3000 server, phones, and the gateway across an IP network provides a distributed, virtual telephony network. Quality of service is maintained across constricted WAN links, internet, or VPN connections.

Your Cisco Unified Communications Manager Business Edition 3000 system is designed to support up to 300 users and 400 phones. Supplementary and enhanced services such as hold, transfer, forward, conference, multiple-line appearances, speed dials, last-number redial, and other features extend to the phones.

Web-browser interfaces allow configuration of the system. These interfaces also provide access to online help.

Components of the Cisco Unified Communications Manager Business Edition 3000 System

Your Cisco Unified Communications Manager Business Edition 3000 system consists of the following components:

- The Cisco Unified Communications Manager Business Edition 3000 Server, page 1-3
- USB Support, page 1-4
- Cisco-Provided .xls Data Configuration File, page 1-5
- Phones, page 1-6
- Auto Attendant, page 1-8
- Auto Attendant, page 1-8
- Gateway, page 1-9
- DHCP Usage for Acquiring IP Addresses, page 1-10
- DNS and Hostname Resolution, page 1-12
- SFTP Server, page 1-12

The Cisco Unified Communications Manager Business Edition 3000 Server

Cisco Unified Communications Manager Business Edition 3000 is installed for you on a standalone Cisco MCS 7816-I5 or MCS7890-C1 with 4GB of RAM. When you plug in the server, the Cisco Unified Communications Manager Business Edition 3000 software is installed and ready for use. Cisco Unified Communications Manager, an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that provides call processing for your system, resides on the Cisco Unified Communications Manager Business Edition 3000 server. Cisco Unity Connection, an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that provides voicemail support for your system, also resides on the Cisco Unified Communications Manager Business Edition 3000 server. The Cisco Unified Communications Manager Business Edition 3000 server also contains the database where your configuration records are stored. Internal services that are part of the Cisco Unified Communications Manager Business Edition 3000 software allow you to troubleshoot, monitor, and perform maintenance tasks, such as backups, upgrades, and so on.



The Cisco Unified Communications Manager Business Edition 3000 server must use a static IP address.

Because you use web-browsable graphical user interfaces (GUIs) for configuration, monitoring, and troubleshooting, you need not connect a keyboard and mouse to the Cisco Unified Communications Manager Business Edition 3000 server. The following graphical user interfaces (GUIs) exist on the server so that you can perform tasks to support your system:

Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard

The Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard guides you through the deployment steps that are necessary to complete an initial configuration. From this wizard, you can upload a Cisco-provided .xls data configuration file that contains data that you can use to configure your system, or you can manually configure settings by moving throughout the wizard. After you log in to the Cisco Unified Communications Manager Business Edition 3000 server for the first time, the First Time Setup guides you through the set up of the application through prompts that display in the main content area. You complete the set up by clicking the appropriate responses. The Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard supports forward and back capability through Back and Next buttons that display on every page of the wizard.



If you click Next throughout the wizard without updating any of the settings, your system uses the default settings.

Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, the next time that you log in to the server, you can access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. The Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to perform the tasks that are described in this chapter. For example, in this graphical user interface, you can monitor and troubleshoot the system, add, edit, delete configuration data, such as phones, users, sites, and so on, and perform maintenance tasks, such as backups, restorations, upgrades, add and view licenses, and so on.

The Cisco Unified Communications Manager Business Edition 3000 Administrative Interface uses a three-section layout, which consists of a top-level header, navigation menus that display on the left of the page that expand and collapse to display individual menu options, and a content section that displays on the right of the page where you can view, add, update, and delete data.

When you click an arrow next to a navigation menu, the navigation section displays the items that the belong to the navigation menu. To display the contents of an item in the navigation menu, click the item. The contents of that item display on the right side of the graphical user interface.

Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface

When users that exist in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface log in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, a web page displays where the user can manage user preferences for phone features; for example, the user can update Reach Me Anywhere, call forwarding, speed dials, the phone PIN for Cisco Extension Mobility, and the password for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. In addition, the user can use Cisco Web Dialer to place a call to an extension in the corporate directory.

Users can manage their user preferences settings for phone features by selecting check boxes and entering the appropriate information in the provided fields. Each user accesses his own Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface page, and this page is not shared by users.

Most settings that display in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface are dynamic; the settings display only if the user is allowed to use the feature (as configured by you, the system administrator). For example, if you do not enable Reach Me Anywhere in the usage profile that is assigned to the user, the user cannot see the Reach Me Anywhere setting in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

USB Support

Cisco Unified Communications Manager Business Edition 3000 gives you the option of using USB keys or a USB hard disk for the following functionality:

Performing a reimage of the server through a USB DVD drive—Perform a reimage of the server only
when your technical support team advises that you do so. You can copy the answer file,
platformConfig.xml (www.cisco.com), to the USB DVD drive key and perform a reimage.



aiT

For MCS7890-C1, the default Answer File (platformConfig.xml) required for install configuration is packaged within the DVD.

• Updating the network parameters—You can copy the configure.xml file to a USB key to update the network parameters. The temporary network address allows you to log in to the First Time Setup Wizard through a browser. This is also an alternative method to connect a laptop to the server using a cable. You must update the network parameters before you can access the graphical user interfaces.



Note

After you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, designate a single USB DVD drive key for this function.

- Uploading a Cisco-provided country pack—You copy the Cisco-provided country pack to the USB key and then install the country pack through the Country/Locale page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
- Uploading the Cisco-provided.xls data configuration file—You can copy the Cisco-provided .xls
 data configuration file to the USB key and then upload the spreadsheet to the system through the
 Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

- Backing Up and Restoring Your Data—You may store your backup tar file to a USB hard disk, and
 if you must restore you data for any reason, you can access the backup tar file on the USB hard disk
 to restore the data through the Restore page in the Cisco Unified Communications Manager Business
 Edition 3000 Administrative Interface.
- Uploading an audio source file for Music On Hold—You can copy the .wav file that you want to use
 for music on hold to the USB key; after you insert the USB key in the Cisco Unified
 Communications Manager Business Edition 3000 server, you can upload the file through the Music
 On Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative
 Interface.
- Uploading Cisco User Connect licenses—Cisco User Connect license allow you to track the users and phones that are in your system. You may use a USB key to upload licenses.



Some operating systems do not allow you to copy an entire file that is larger than 4 GB to the USB key. The system silently copies only 4 GB of the file to the USB key. Hence, Cisco recommends that you use USB keys that are formatted as FAT32 in the Cisco Unified Communications Manager Business Edition 3000.

Linux platform supports USB keys formatted with FAT32.

- Exporting your configured data—By using the Cisco Unified Communications Manager Business
 Edition 3000 Administrative Interface, you can export all of your configured data to a storage device
 that is connected to a USB port or to a SFTP server. You may store the exported configuration to a
 USB key or USB hard disk.
- Using the Cisco Diagnostic Tool—The Cisco Diagnostic Tool allows you to diagnose your system if you cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. You copy the diagnose.xml file that is used with the Cisco Diagnostic Tool to a USB key.



Make sure that you designate a USB key just for this purpose. Do not use the USB key for other functions.

For More Information

- What is a country pack, and where do I install it?, page 2-7
- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Using the Cisco Network Configuration USB Key, page 6-4
- Troubleshooting When You Cannot Access the Graphical User Interfaces, page 43-6

Cisco-Provided .xls Data Configuration File

The data configuration file, which is a Cisco-provided .xls spreadsheet template where you can enter the majority of your configuration data, provides the following support:

- Allows you to plan your configuration before you begin your first day of deployment.
- Allows you to insert users and phones in bulk through the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after your initial deployment.

To quickly import (add) your configuration data to Cisco Unified Communications Manager Business Edition 3000 after you plug in your Cisco Unified Communications Manager Business Edition 3000 server, you can enter your data and then upload the Cisco-provided .xls data configuration file to the server from a USB key or your desktop when you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. If you upload the file, you bypass the configuration pages in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, and the wizard immediately takes you to the Summary page where you can confirm your data.

After the server restarts at the end of the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can log into the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and verify that you data got added to Cisco Unified Communications Manager Business Edition 3000. If you include user and phone data in the Cisco-provided .xls data configuration file, the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to import the users and phones and then informs you of import errors for users and phones.



If you do not want to upload the Cisco-provided .xls data configuration file when you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, consider entering your data in the file and using it as a guide when you manually enter the information in the graphical user interfaces.

For example, during your initial deployment, you inserted 25 users and phones; now, you must insert 25 more users and phones. To accomplish this task, you can modify the Cisco-provided .xls data configuration file that you used for automatic set up during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard or you can obtain a new Cisco-provided .xls data configuration file and add your new users and phones to that new spreadsheet.



Do not use the Cisco-provided .xls data configuration file to modify your configuration data. Cisco Unified Communications Manager Business Edition 3000 only supports the Cisco-provided .xls data configuration file for the initial deployment and for bulk insertion (adding) of users and phones after the initial deployment. For example, if you attempt to update existing user and phone information through the Cisco-provided .xls data configuration file, the updates fail.

For More Information

• Working with the Cisco-Provided .xls Data Configuration File, page 3-1

Phones

Cisco Unified Communications Manager Business Edition 3000 supports a variety of phones that are available through Cisco. If the phone model can support either SIP or SCCP, Cisco Unified Communications Manager Business Edition 3000 uses SIP with the phone.

The Cisco Unified Communications Manager Business Edition 3000 server sends a phone-specific configuration file to each phone in your system. (This file is not the same as the Cisco-provided .xls data configuration file that is described in the "Cisco-Provided .xls Data Configuration File" section on page 1-5.) This configuration file contains data that your phone requires to work; for example, the configuration file specifies whether the phone can use barge, whether phones can use phone applications, what the locale is for the system, and so on.

You can configure the phone for Cisco Unified Communications Manager Business Edition 3000 by using the following methods:

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)
- Under Users/Phones > Phones in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)

Your phone requires an IP address and other network settings to work. For information on how your phone obtains its IP address and other network settings, refer to your phone administration documentation.

For your phone to work, you must install licenses. You cannot add a phone to the system if the appropriate license is not installed and available for use.

All features that are available with Cisco Unified Communications Manager Business Edition 3000 are not supported on all phone models. Before you configure your Cisco Unified Communications Manager Business Edition 3000, determine which features are supported on your phone by obtaining the phone administration documentation that is available with your phone and this version of Cisco Unified Communications Manager Business Edition 3000.

For More Information

- Sites, page 1-15 (for information on how phones get associated with a site)
- DHCP Usage for Acquiring IP Addresses, page 1-10
- Users, Departments, Phones, and Lines, page 1-20
- Cisco User Connect Licensing, page 4-1
- Checklists for Users, Departments, Lines, and Phones, page 8-1

Voicemail

Cisco Unity Connection, an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that provides voicemail support for your system, resides on the Cisco Unified Communications Manager Business Edition 3000 server. With Cisco Unified Communications Manager Business Edition 3000, users can perform the following tasks:

- Call into the voice messaging system
- Send voice messages by using the phone keypad
- Check voice messages by using the phone keypad
- · Reply to voice messages by using the phone keypad
- Forward voice messages by using the phone keypad
- Manage receipts by using the phone keypad—Receipts indicate when a voice message was played
 by an intended recipient, when it was received by the intended recipient, and if it was received by
 the intended recipient.



Voicemail support requires the use of voicemail licenses. You must install one voicemail license for each user that requires voicemail.

For More Information

• Setting Up Voicemail, page 8-12

• Cisco User Connect Licensing, page 4-1

Auto Attendant

In Cisco Unified Communications Manager Business Edition 3000, the auto attendant serves as the "virtual receptionist;" that is, the caller receives an automated greeting and series of prompts in order to successfully transfer the call to a user without the assistance of an operator. The following options describe the auto attendant support.



Auto attendant uses the same internal components as voicemail. Auto attendant is turned on by default, and you cannot turn it off. The system can handle up to 12 simultaneous calls to voicemail and auto attendant.

- The auto attendant uses a single menu for both business and closed hours (default); the auto attendant plays the same greeting and set of prompts during both business and nonbusiness hours. Cisco Unified Communications Manager Business Edition 3000 automatically comes with a sample menu that provides the following functionality. If you do not want to use the sample menu, you can upload another menu that can be used by the system.
 - The auto attendant plays a greeting announcing that the corporate directory has been reached.
 - The auto attendant requests that the caller enter the extension on the phone to transfer the call.
 - If the caller does not enter the extension quickly, the auto attendant requests that the caller enter the extension again.
 - The auto attendant transfers the call to the user of the extension.
 - The auto attendant requests that the caller reenter the extension of the user when the system cannot find the extension.
 - The auto attendant plays a farewell prompt.
- The auto attendant uses a different menu for business hours and for closed hours; for example, the auto attendant plays a greeting and set of prompts during regular business hours, but, when the company is closed, the auto attendant plays an announcement that the business is closed and then automatically ends the call. (On the Auto Attendant page, you specify when the company is closed and when it is open.) For this option, you must upload a file that contains your greeting, set of prompts, and your message for nonbusiness hours.



The auto attendant does not support a different menu for holidays.

To use the auto attendant, you must first configure the Voicemail and Auto Attendant Extension setting in the dial plan. You can configure this setting

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- On the Dial Plan page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during initial deployment if you do not use the Cisco-provided .xls data configuration file)
- Under **System Settings > Dial Plan** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)

After you configure the Voicemail and Auto Attendant Extension setting in the dial plan, configure the Auto Attendant page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select **System Settings > Auto Attendant**.) After you set it up, remember to test your auto attendant functionality.



Auto attendant uses an internal user called operator. You cannot edit or delete this user, and it does not display in the Search User page. In addition, you cannot add a user with the user ID of operator. (User IDs should indicate who the user is, not the functions or tasks that the user perform.)

Do not assign the Voicemail and Auto Attendant Extension that you configure in the dial plan to the user that is your operator.

For More Information

- Auto Attendant Settings, page 11-1
- Setting Up Auto Attendant, page 8-13
- Setting Up the System So that Incoming Calls Reach the Operator, page 8-13
- Setting Up the System So that Incoming Calls Reach the Auto Attendant, page 8-14
- Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

Gateway

For all calls that go through the PSTN, the Cisco Unified Communications Manager Business Edition 3000 uses two gateways:

- Gateway built in to Cisco Media Convergence Server 7890C1 (MCS7890-C1)
- Cisco 2901 Integrated Services Router (ISR2901)

Both ISR2901 and MCS7890-C1 serve as your connection to the PSTN; that is, the gateway allows all of your users to place and receive calls that go through the PSTN.

For all calls that go through the PSTN, the Cisco Unified Communications Manager Business Edition 3000 system uses Cisco ISR2901 or Cisco MCS7890-C1 gateways. Both gateways have two PSTN ports.



For Cisco ISR2901, ensure that you connect the T1/E1 PSTN connections to slot 0 only.

The Cisco ISR2901 that you use with Cisco Unified Communications Manager Business Edition 3000 cannot be used for any IP routing functions other than those that are supported with Cisco Unified Communications Manager Business Edition 3000.

The Cisco ISR2901 provides transcoding and conferencing features for Cisco MCS7816-I5 only.

The Cisco Unified Communications (UC) Technology Package License must be purchased with the order of Cisco ISR2901.



Install the Cisco Unified Communications Technology Package License before you configure any Voice features on the Cisco Unified Communications Manager Business Edition 3000.

When you order a new router, it is shipped preinstalled with the software image and the corresponding permanent licenses for the packages and features that you specified. You do not need to activate or register the software before use. For more informations, see

http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html#wp1057952.

To verify if the Cisco Unified Communications Technology Package License is installed and activated, refer to Chapter 24, "License Settings".

The Cisco MCS7890-C1 supports approximately 300 users and 400 devices.

For MCS78901-C1, you can create an internal gateway during the First Time Setup using the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

For the Cisco MCS7890-C1 gateway, you can configure the general settings, such as the Media Resource IP address and the hostname. The settings that you configure for the gateway allows the gateway, the Cisco Unified Communications Manager Business Edition 3000 server, and the phones to interact with each other for calls that go through the PSTN connection.

Ensure that you assign a static IP address for the Cisco MCS7890-C1 internal gateway. However, there is no such restriction of a static IP address for ISR2901 gateways. If you plan to use DHCP, see the "DHCP Usage for Acquiring IP Addresses" section on page 1-10.

You can configure the gateway for Cisco Unified Communications Manager Business Edition 3000 by using one of the following methods:

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment).
- On the Gateway page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during initial deployment if you do not use the Cisco-provided .xls data configuration file).

Under Connections > PSTN Connections > Add PSTN Connection > Connection Type > Device > Device > Add Device in Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment).



After you add the Cisco ISR2901 gateway configuration to Cisco Unified Communications Manager Business Edition 3000, you must update the gateway with the appropriate CLI commands. See **Generate CLI Commands**, page 19-1.

For More Information

- DHCP Usage for Acquiring IP Addresses, page 1-10
- IP Addressing, page 1-11
- DNS and Hostname Resolution, page 1-12
- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Checklists for Configuring the Gateway, page 7-1

DHCP Usage for Acquiring IP Addresses

This document does not provide detailed information on DHCP; you should have a thorough understanding of DHCP before you use it with your Cisco Unified Communications Manager Business Edition 3000 system. Typically, the IT support staff for the company or the internet service provider

handles your DHCP setup. DHCP may be run on a computer or on a router. Before you implement DHCP with Cisco Unified Communications Manager Business Edition 3000, consider the following information:

- Use custom option 150 or option 66.
- You can use a DHCP server to issue IP addresses to the phones.

If DHCP is enabled on a phone, which is the default for the phone, DHCP automatically assigns an IP address to the phone after you connect it to the network. The DHCP server directs the phone to the Cisco Unified Communications Manager Business Edition 3000 server, which serves a phone-specific configuration file to the phone.

If DHCP is not enabled on a phone, you must manually assign an IP address to the phone and configure the IP address or the hostname of the Cisco Unified Communications Manager Business Edition 3000 server locally on the phone (configure it under the TFTP server option on the phone).

- The Cisco Unified Communications Manager Business Edition 3000 server must use a static IP address that you assign to it. If you use a DHCP server to issue IP addresses to computers and other network devices, make sure that the IP address for the Cisco Unified Communications Manager Business Edition 3000 server is not in the active range of IP addresses on the DHCP server. Make sure that you configure your DHCP server so that it does not hand out the IP address for the Cisco Unified Communications Manager Business Edition 3000 server to a different network device.
- Cisco strongly recommends that you assign a static IP address to the gateway. If you use a DHCP server to issue IP addresses to computers and other network devices, make sure that the IP address for the gateway is not in the active range of IP addresses on the DHCP server. Make sure that you configure your DHCP server so that it does not hand out the IP address for the gateway to a different network device.

If DHCP is enabled on a gateway, DHCP automatically assigns an IP address to the gateway after you connect it to the network.

Before you configure your sites and DHCP, Cisco strongly recommends that you determine the number of sites that you need and determine how many phones will be located at each site. Configure your DHCP server so that it correctly distributes the IP addresses to the phones at the various sites.

For More Information

- Phone administration documentation that supports your phone model
- Sites, page 1-15 (for subnet and subnet mask information for sites)

IP Addressing

The Cisco MCS7890-C1 uses two external IP addresses. The main IP address is the published IP address on the MCS7890-C1 device. This is the system IP address of the Cisco Unified Communications Manager Business Edition 3000. This IP address is set by your administrator during the First Time Setup of Cisco Unified Communications Manager Business Edition 3000. You can configure this IP address using DHCP or static. The second IP address is the IP address of the media resource used for transcoding and conferencing. Cisco recommends that the media resource IP address be static and unique for MCS7890-C1.



For Cisco ISR2901 gateway, the media resource IP address is the same as the ISR2901 gateway IP address.

DNS and Hostname Resolution

This document does not provide detailed information on DNS. You should have a thorough understanding of DNS before you use it with your Cisco Unified Communications Manager Business Edition 3000 system. DNS is optional; you do not have to use a DNS server unless you plan to resolve hostnames for your Cisco Unified Communications Manager Business Edition 3000 server or gateway. If you include a hostname for the server or gateway on the Network or Gateway page and you must use DNS, make sure that you map the hostname(s) to the IP address(es) on the DNS server for both forward and reverse DNS resolution. Cisco recommends that you perform this task before you add or edit the hostname in the Cisco Unified Communications Manager Business Edition 3000 GUIs.

The current version of the Cisco Unified Communications Manager Business Edition 3000 does not require a DNS server; however, it is configured for future requirements such as SIP trunks.



Cisco recommends that you do not configure Cisco Unified Communications Manager Business Edition 3000 to use DNS.

SFTP Server

Cisco allows you to use any SFTP server product but recommends SFTP products that are certified with Cisco through the Cisco Technology Developer Partner program (CTDP). CTDP partners, such as GlobalSCAPE, certify their products with a specified release of your software. For information on which vendors have certified their products with your version of software, refer to the following URL:

http://www.cisco.com/pcgi-bin/ctdp/Search.pl

For information on using GlobalSCAPE with supported Cisco Unified Communications versions, refer to the following URL:

http://www.globalscape.com/gsftps/cisco.aspx

Cisco uses the following servers for internal testing. You may use one of the servers, but you must contact the vendor for support:

- Open SSH (refer to http://sshwindows.sourceforge.net/)
- Cygwin (refer to http://www.cygwin.com/)
- Titan (refer to http://www.titanftp.com/)



Cisco does not support using the SFTP product, freeFTPd, because of the file size limit on this SFTP product. For issues with third-party products that have not been certified through the CTDP process, contact the third-party vendor for support.

You can use a SFTP server to complete the following tasks:

- Upload the upgrade file from the SFTP server to the Cisco Unified Communications Manager Business Edition 3000 server before you perform an upgrade
- Store your backup file to a SFTP server, and if you must restore your data, restore the data from the SFTP server
- Export your configuration data to a SFTP server

Common Configuration Concepts in Cisco Unified Communications Manager Business Edition 3000

This section describes common configuration concepts in Cisco Unified Communications Manager Business Edition 3000. In addition, this section describes considerations that you should review before you configure the items:

- Network Settings, page 1-13
- Dial Plans, page 1-13
- Sites, page 1-15
- Usage Profiles, page 1-17
- Users, Departments, Phones, and Lines, page 1-20
- Example of Typical Deployment Model, page 1-22

Network Settings

Your network settings include the IPv4 address or hostname of the server, the subnet mask and default gateway for the server, the primary and secondary DNS server (if you use DNS), the link speed for the Network Interface Controller (NIC) on the server, and the Message Transmission Units (Maximum Transmission Units, MTU) for the network.

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (if you are not using the Cisco-provided .xls data configuration file during initial deployment)
- Under **System Settings > Network** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)
- Through the configure.xml file (used primarily for troubleshooting when you cannot access the graphical user interfaces)

For More Information

- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Network Settings, page 26-1 (for the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface)
- Using the Cisco Network Configuration USB Key, page 6-4

Dial Plans

Your Cisco Unified Communications Manager Business Edition 3000 Dial Plan allows you to allocate phone numbers and translation rules for your system. You can choose the country where you are installing the Cisco Unified Communications Manager Business Edition 3000. The Cisco Unified Communications Manager Business Edition 3000 installs a Dial Plan based on the regulations in your country.

Cisco Unified Communications Manager Business Edition 3000 supports a local gateway in every site and multiple gateways in any site; therefore the installation of Routing Dial Plan is required.

For load balancing and backup purposes, the routing is set up such that if a local gateway is not available, the calls can be routed to the gateway on the other site.

You can install or update the Dial Plan during the following instances:

- First Time Setup
- Upgrade
- Country Pack installation
- Site creation, update and deletion

Information about Dial Plans is available in the following files:

- Numbering Plan file—Specifies information about Dial Plan tags.
- Cisco-provided .xml file—Specifies the metadata information to set up a Dial Plan for your country. It includes XML elements for Route Filters, Route Filter Members, Translation Patterns, Route Patterns, and Called and Calling Party Transformation Patterns.
- Route Filters .xsd—Specifies XML definition.

For the default countries, the United States, India, and Canada, the dial plans are available with the installation file. For all other countries, you can install Dial Plans using the Country Pack.

For more information, see Country/Locale Settings, page 14-1.

Phone Numbers

For your dial plan, you specify the main business number, the area codes, the length of the extension, the extension ranges, and dialing prefixes for the outside dialing code (access code), operator dialing code, and the feature codes, which a user presses on the phone for certain features, including Meet Me Conferences, call pickup, and so on.

After you set up your default extension range, you cannot change it. You can change other settings for your dial plan in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

The extension length and range that you set in the dial plan impact the extensions that you can assign to your users, departments, and pilot extensions for your hunt lists and voicemail and auto attendant. You cannot add an extension to a user or department that does not belong in the extension range. (Pilot extensions for hunt lists must also be in the extension range, but pilot extensions do not get assigned to users or departments.)

Your system can support internal, local, long distance, and international calls. Toll-free calls are also supported. You can set the level of access for a site on the Sites page; you can set the level of access authorized for the user in the Usage Profile. When a user places a call from a phone in a particular site, the call gets connected if the phone at that site is allowed to make that level of call and if the user that owns the line is also authorized to make that level of call.

Translation Rules

Translation rules allow Cisco Unified Communications Manager Business Edition 3000 to manipulate an incoming phone number that is part of your system and transform it to an extension before routing the call. The following list provides examples of when you would configure translation rules:

- To translate the Meet Me conference number to an extension
- To translate a toll-free number, such as an 800 number, to an extension
- To translate an extension to a pilot extension in a hunt list

For More Information

- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Dial Plan Settings, page 21-1 (for the Dial Plan page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface)
- Checklists for Users, Departments, Lines, and Phones, page 8-1

Sites

Cisco Unified Communications Manager Business Edition 3000 supports PSTN calls from every site through a local Gateway or a gateway located in other sites.

Your Cisco Unified Communications Manager Business Edition 3000 system may contain multiple sites, which are geographical locations that define where the users are working.

- Central Site—The central site contains the Cisco Unified Communications Manager Business Edition 3000 server and the gateway that allows access to the PSTN. In most cases, the central site is the location where the majority of users work; in most cases, the company headquarters is the central site. You can have only one central site, and you cannot delete the central site.
- Remote Sites—Remote sites are branch offices that work with the central site; a dedicated WAN link
 or Internet connection must exist between the remote and central sites. You can have up to nine
 remote sites.
- Teleworker Site—The teleworker site is for workers who do not work only at the central site or branch offices; these employees (users) use VPN connections to connect to the central site. A router is not required to contact the central site because their Internet connection provides access to the central site. You can have only one teleworker site.

When you configure a site, you must specify the maximum bandwidth that is required between sites, the maximum bandwidth that is required for internal calls that take place within the site, calling privileges for the site as a whole, and so on. You can configure the bandwidth between the remote site and the central site.

You can configure a site through the following methods:

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- On the Sites page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (if you are not using the Cisco-provided .xls data configuration file during initial deployment)
- Under Connections > Sites in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)

A phone gets associated with a site through the subnet and subnet masks that are configured on the Sites page. If you are using DHCP to assign IP addresses to the phones, the values that you enter for the subnet and subnet mask depend on your DHCP configuration. In this case, the subnet and subnet mask translate to a range of IP addresses that get distributed to the phones that are associated with the site.

Considerations for Configuring Sites

Before you configure your sites and DHCP, Cisco strongly recommends that you determine the number of sites that you need and how many phones will be located at each site. Configure your DHCP server so that it correctly distributes the IP addresses to the phones at the various sites.

If you do not configure the subnet and subnet masks for any site, the phones automatically get assigned to the central site.

If no teleworker site exists and Cisco Unified Communications Manager Business Edition 3000 cannot determine where the phone is located, Cisco Unified Communications Manager Business Edition 3000 automatically places the phone in the central site.

By default, subnet address 192.168.1.0 with a subnet mask of 24 are displayed on the central site page. You may update this information if it does not apply to your setup.

If you enable Reach Me Anywhere in the usage profile, the call privileges for the Reach Me Anywhere call are always based on the highest calling privileges that are selected for the central site.

To associate phones with the remote sites, you must configure the subnet and subnet masks on the Sites pages for the remote sites.

If you have a teleworker site, you must configure the subnet and subnet masks for the central site and all remote sites. For the teleworker site, you cannot specify the subnet and subnet masks.

You cannot enter the same subnet and subnet mask for multiple sites. In addition, Cisco recommends that your subnet and subnet masks do not overlap. If you configure multiple subnet and subnet masks on the Sites page, Cisco Unified Communications Manager Business Edition 3000 selects the subnet and subnet mask that is most clearly defined and associates the phone with that site.

It is not uncommon to disallow emergency calls for the teleworker site. If you disallow emergency calls for the teleworker site, make sure that the users understand that they cannot place emergency calls from their work phone that is outside of the office.

Device Mobility

When you do not configure any remote site in the Cisco Unified Communications Manager Business Edition 3000, the endpoints will register with the central site even when the endpoint is situated in a different subnet. The gateway configured in a different subnet will not register with the central site automatically. You can configure the gateway manually in the central site.

Routing Calls Through Gateways

The calls are routed through the Cisco Unified Communications Manager Business Edition 3000 sites based on the PSTN access settings at Connections > Sites > Add Site > PSTN Access. Setting the gateway usage allows you to control the routing of PSTN calls through various gateways.

You can select certain local gateways or all the gateways to route the PSTN calls as required. You can also custom select the gateways. The selected gateways are ordered based on the gateway description. The PSTN calls are routed in a top down order among the gateway group.

When All Gateways is selected, the order of the gateways for routing the PSTN calls is as follows:

- 1. Local Site gateways
- 2. Nonlocal gateways
- 3. Multiple gateways of the same type will be ordered based on Connection Description



Ensure that you understand the regulations of your country before you configure call routing. Configuring call routing incorrectly may violate the toll bypass rules in your country.

The list of the gateways selected is sorted in the following order of precedence:

- 1. Site
- 2. Connection
- 3. Description



The connection and the description that correspond to a gateway are input in the PSTN Connection flow while provisioning PSTN Connections.

Logical Partitioning

The Logical Partitioning feature is required for countries with telecom restrictions, such as India.

Logical Partitioning prevents toll bypass of the PSTN calls through the Cisco Unified Communications Manager Business Edition 3000 for countries that adhere to telecom regulations. Logical Partitioning is enabled in the Country Pack for countries that have regulations.

The Logical Partitioning feature is not available for countries that do not have regulations. Currently, the Logical Partitioning feature is enabled for India.

You can select one of the following features for Logical Partitioning:

- Default—Allows you to enable default policies such that each site can route calls using the local gateway. This is a basic requirement for deployments and is provided by default.
- Custom—Allows you to choose the required gateways such that multiple sites located in the same trunk area can share a common gateway. This allows provisioning of a Policy matrix between any sites.

For More Information

- DHCP Usage for Acquiring IP Addresses, page 1-10
- Example of Typical Deployment Model, page 1-22
- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Sites Settings, page 35-1 (for the Sites page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface)

Usage Profiles

A usage profile allows you to configure most of the user settings for a phone in one place. You can edit an existing usage profile, duplicate an existing usage profile to create a new profile, or add an entirely new usage profile. Each usage profile has a unique name. After you configure your usage profiles, you can assign them to users or to departments, so that the settings in the usage profile apply to the phones that belong to an individual user or to a department.

In the usage profile, you can configure calling privileges for users, phone features, such as barge, Cisco Extension Mobility, and so on, phone hardware functionality, phone applications that may display on the phone, and the phone button template, which controls the order of the buttons and the feature buttons that display on the phone.

You can configure a usage profile through the following methods:

Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)

- On the Usage Profile page in the Cisco Unified Communications Manager Business Edition 3000
 First Time Setup Wizard (if you are not using the Cisco-provided .xls data configuration file during
 initial deployment)
- Under Users/Phones > Usage Profiles in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)

The usage profiles are not phone model specific; all settings that are available in the usage profile do not support all phone models. Before you add or edit an existing usage profile and assign it to a user, determine whether the phone model that is assigned to the user supports the features and functionality that is available in the usage profile. If you configure a setting that is not supported by the phone, the phone ignores the value in the configuration file, and the user cannot use the feature or functionality on the phone.



Cisco Unified Communications Manager Business Edition 3000 supports a maximum of 30 usage profiles.

The usage profiles in Table 1-1 come with your system by default; that is, they display on the Usage Profile page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (and in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, unless you delete them from the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard). You can delete these usage profiles, you can edit these profiles, or you assign them to your users without modification.

Table 1-1 Default Usage Profiles

Туре	Considerations	
Standard	Consider applying this usage profile to most of your users. If you use the default values in the usage profile:	
	• The user can place and receive local and internal calls; if the site where the phone resides allows these types of calls.	
	• The user can make emergency calls to the local center that handles emergencies for the municipality; if the site where the phone resides allows emergency calls.	
	• The user can use barge if the phone supports barge; barge allows a user to interrupt a call without permission from other participants on the call.	
	• The user can use call pickup if the phone supports call pickup; call pickup allows the user to pick up calls for another user.	
	• The user can create speed dials if the phone has 3 or more buttons on it.	
	• The user can use the speakerphone and a headset if the phone supports that functionality.	

Table 1-1 Default Usage Profiles (continued)

Туре	Considerations
Manager	Consider applying this usage profile to the managers in the company. If you use the default values in the usage profile:
	• The user can place and receive all types of calls, including long distance and international calls; if the site where the phone resides allows these types of calls.
	• The user can make emergency calls to the local center that handles emergencies for the municipality; if the site where the phone resides allows emergency calls.
	• The user can use barge, call pickup, and call park if the phone supports these features. Call park allows a user to park a call on one phone and then pick up the call on another phone.
	• The user can create speed dials if the phone has 3 or more buttons on it.
	• The user can use the speakerphone and a headset if the phone supports that functionality.
Assistants	Consider applying this usage profile to the assistants that support the managers in the company. If you use the default values in the usage profile:
	• The user can place and receive internal, local, toll free, and long distance calls; if the site where the phone resides allows these types of calls.
	• The user can make emergency calls to the local center that handles emergencies for the municipality; if the site where the phone resides allows emergency calls.
	• The user can use barge and call pickup if the phone supports these features.
	• The user can create speed dials if the phone has 3 or more buttons on it.
	• The user can use the speakerphone and a headset if the phone supports that functionality.
Power	Consider applying this usage profile to the users that assist with administering the system; for example, to the IT support staff. If you use the default values in the usage profile:
	• The user can place and receive internal, local, toll free, and long distance calls; if the site where the phone resides allows these types of calls.
	• The user can make emergency calls to the local center that handles emergencies for the municipality; if the site where the phone resides allows emergency calls.
	• The user can use barge and call pickup if the phone supports these features.
	• The user can create speed dials if the phone has 3 or more buttons on it.
	• The user can use the speakerphone and a headset if the phone supports that functionality.

Table 1-1 Default Usage Profiles (continued)

Туре	Considerations
Common Area	Consider applying this usage profile to departments, which are for phones that are used in public spaces, such as break rooms, and so on. If you use the default values in the usage profile:
	• On the public space phone, the user that can place and receive internal calls.
	• The user can make emergency calls to the local center that handles emergencies for the municipality; if the site where the phone resides allows emergency calling.
	• On the public space phone, the user can use barge if the phone supports this feature.
	• As the administrator, you can add speed dials if the public space phone has 3 or more buttons on it.
	• On the public space phone, the user can use the speakerphone and a headset if the phone supports that functionality.

For More Information

- Working with the Cisco-Provided .xls Data Configuration File, page 3-1
- Usage Profiles Settings, page 38-1 (for the Usage Profile page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface)
- Checklists for Users, Departments, Lines, and Phones, page 8-1

Users, Departments, Phones, and Lines

Phones, users, and lines are closely related in Cisco Unified Communications Manager Business Edition 3000. A user, which is an employee from the company, uses the usage profile on a phone that is supported in Cisco Unified Communications Manager Business Edition 3000. Because phones and users are closely related, you cannot configure a phone without first configuring a user or department that has an extension (line) from the dial plan assigned to it.

In the Cisco Unified Communications Manager Business Edition 3000 system, a user becomes an owner of a phone when you assign the user extension to line 1 on the phone. If the user is an owner of the phone, the phone uses the usage profile that is assigned to the user.



A department is a special kind of user that is reserved for public-space phones; this user is reserved for phones in cafeterias, lobbies, break rooms, and so on. A public-space phone cannot support Reach Me Anywhere. You do not configure passwords or phone PINs for departments, unlike users (**Users/Phones** > **Users**).

Example of How User or Department Ownership Works for a Phone

Step 1 If you have not already done so, add the user or department configuration; for example, add the user by selecting **Users/Phones > Users (or Department)** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

- When you add the user or department, you must assign a usage profile that you want to be available to the phone.
- When you add the user or department, assign an extension to the user or department, based on the dial plan that is set up for your system.
- Step 2 Add the phone and assign the extension to line 1 on the phone. The user or department becomes the owner of the phone, and a user can use the features and functionality from the usage profile on the phone if the phone supports the functionality.



You can create a shared line between an IP phone and an analog phone using the same user extension.



Refer to

http://www.cisco.com/en/US/docs/routers/access/vg224/software/configuration/guide/scgvoip. html for information on VG224 configuration.

On the User or Department page, you create lines for the user or department based on the dial plan that you set up; for example, if your dial plan is set up for 4-digit dialing with an extension range of 2000-2999, you can assign an extension such as 2555 to the user or department. You can set up to 6 extensions in a prioritized list for each user or department. The usage profile that you assign to the user or department applies to all extensions that are in the prioritized list.

You assign user extensions (lines) to the phone on the Phone page. You can set up to 6 lines as a prioritized list on the Phone page, even if the phone does not support 6 lines. For each line, you can define Call Forward All and External Caller ID.

The phone button template that is configured in the usage profile determines the order of line buttons and the types of functionality that displays next to the line buttons on the phone; for example, for all lines except line 1, which must be a line because of user-phone ownership, you can designate a line as a speed dial, line, or feature button (Mobility, Meet Me Conference, and so on). When the phone button template that is configured in the usage profile designates the buttons as lines, the system orders the lines that are assigned on the Phone page based on the prioritized list, with the first line being designated for line 1, the second line in the list being used for the next button on the phone that is designated as line 2, and so on. In the Usage Profile, you must establish the purpose for 12 line buttons on the phone, even when the phone does not support 12 buttons.

The users can create up to 12 speed dials in a prioritized list in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, even when the phone does not support 12 speed dials.

Hunt Lists

A hunt list consists of a group of extensions that can answer calls. You set up hunt lists for the purpose of distributing calls amongst the users that belong to the group. For example, if the company does not have a receptionist and several users must answer calls, consider setting up a hunt list to ensure that calls are evenly distributed amongst the users that belong to the hunt list. For example, if several administrative assistants must share the call load for several managers, consider setting up a hunt list to

ensure that all calls are answered quickly. You configure hunt lists on the Hunt Lists page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Users/Phones > Hunt Lists.) You can create as many hunt lists as you want.

Extensions in a hunt list can belong to users or departments. You can assign any user or department extension to a hunt list, but only those extensions that are assigned to phones can actually answer the calls. An extension may belong to more than one hunt list.

Pilot extensions for hunt lists must be in the extension range(s), but pilot extensions do not get assigned to users or departments.

For the members (extensions) that belong to the group, you can select one of the following distribution methods:



Tip

An idle member is not servicing any calls. An available member is on an active call but is available to accept a new call. A busy member cannot accept calls.

- Top Down—Cisco Unified Communications Manager Business Edition 3000 distributes a call to idle or available members (extensions) starting from the first idle or available member of a hunt list to the last idle or available member.
- Circular—Cisco Unified Communications Manager Business Edition 3000 distributes a call to idle or available members starting from the (n+1)th member of a hunt list, where the nth member is the member to which Cisco Unified Communications Manager Business Edition 3000 most recently extended a call. If the nth member is the last member of a hunt list, Cisco Unified Communications Manager Business Edition 3000 distributes a call starting from the top of the hunt list.
- Longest Idle Time—Cisco Unified Communications Manager Business Edition 3000 only
 distributes a call to idle members, starting from the longest idle member to the least idle member of
 a hunt list.
- Broadcast—Cisco Unified Communications Manager Business Edition 3000 distributes a call to all idle or available members of a hunt list simultaneously.



Do not put extensions that are shared lines in a hunt list that uses the Broadcast distribution algorithm. Cisco Unified Communications Manager Business Edition 3000 cannot display shared lines correctly on the phone if the extensions are members of a hunt list that uses the Broadcast distribution algorithm.

For More Information

Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

Example of Typical Deployment Model

Figure 1-1 shows an example of a typical deployment model that includes the central site, two remote sites, and the teleworker site. The central site includes the gateway, server, several routers, a Cisco VG224 Analog Phone Gateway, and IP and analog phones. The remote sites include phones and routers. For more information on the example, see the following:

- Figure 1-1
- Table 1-2
- Central Site (Example)

- Teleworker Site (Example)
- Remote Site 1 (Example)
- Remote Site 2 (Example)

Figure 1-1 Example of a Typical Deployment Model

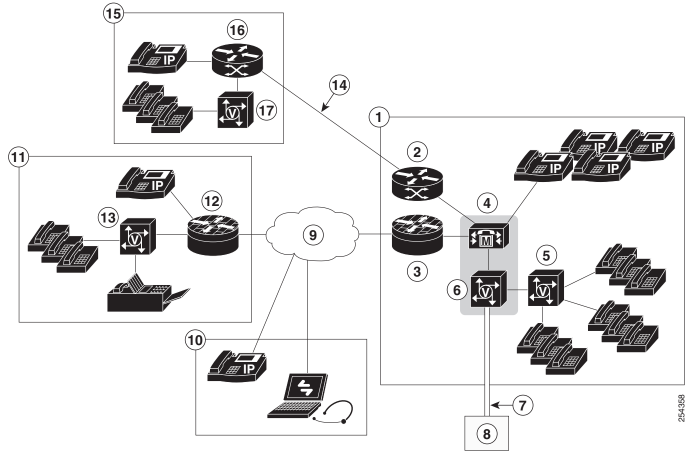


Table 1-2 Components of a Typical Deployment Model

Number	Description
1	Central Site
2	Router
3	Router with VPN
4	Cisco Unified Communications Manager Business Edition 3000 Server
5	Cisco VG224 Analog Phone Gateway
6	Cisco 2901 Integrated Services Router (ISR) (Gateway)
7	Dual E1/TI connection
8	Service Provider (Telecommunications Company)
9	Internet
10	Teleworkers Site

Table 1-2 Components of a Typical Deployment Model (continued)

Number	Description
11	Remote Site 1
12	Router with VPN
13	Cisco VG224 Analog Phone Gateway
14	Dedicated WAN link
15	Remote Site 2
16	Router
17	Cisco VG224 Analog Phone Gateway

Central Site (Example)

Figure 1-1 illustrates that the central site is where your server, gateway, and the majority of your phones/users are located. To use fax or analog phones at the central site, the Cisco VG224 Analog Phone Gateway is set up specifically for the central site. The gateway allows access to the PSTN through a dual T1/E1 connection that is provided by the service provider (telecommunications company).

Although not included in Figure 1-1, a switch exists between the server and the Cisco Unified IP Phones.

Teleworker Site (Example)

Figure 1-1 illustrates that the teleworker site has phones and personal computers that connect to the central site through the Internet. A router that supports VPN connects the teleworker site to the central site.



Quality of service (QoS) may not be available for the teleworker site.

Remote Site 1 (Example)

Figure 1-1 illustrates that remote site 1 connects to the central site through a router that supports VPN (and connects to the Internet). Analog phones and fax are used at remote site 1, so the Cisco VG224 Analog Phone Gateway is set up for these phones and functionality specifically for this site. Fewer phones are included in remote site 1 than at the central site.

Remote Site 2 (Example)

Figure 1-1 illustrates that remote site 2 connects to the central site through a dedicated WAN link. Analog phones are used at remote site 2, so the Cisco VG224 Analog Phone Gateway is set up to support the analog phones at this site.



CHAPTER 2

Frequently Asked Questions

This chapter contains a list of frequently asked questions (FAQs) and the answers to those questions. Use this chapter in conjunction with other chapters in this) guide.

- I cannot access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. Why not?, page 2-2
- How do I sign in to the interfaces?, page 2-2
- What browsers are supported?, page 2-5
- Does this product provide accessibility?, page 2-5
- What kind of security is provided?, page 2-6
- How do I view the version of software?, page 2-6
- How do I access online help?, page 2-7
- What is a country pack, and where do I install it?, page 2-7
- What is a locale?, page 2-7
- How do I update the administrator username and password?, page 2-8
- What is a strong password?, page 2-9
- Why do I need licenses? How do I install and view the licenses on my system?, page 2-9
- How do I find, add, update, delete, and copy configuration?, page 2-9
- When can I not perform configuration tasks?, page 2-13
- How do I configure my gateway?, page 2-13
- What is the Post-Setup Wizard?, page 2-14
- How do I upgrade software?, page 2-14
- How do I perform a backup of data?, page 2-15
- When would I need to restore my data?, page 2-15
- What are call detail records (CDRs), and how do I export them?, page 2-15
- Can I export my configuration? Where can I import it?, page 2-16
- When is the server going to automatically restart? How do I manually restart the server?, page 2-17
- How do I restart the phones?, page 2-18
- How do I know whether the phone is registered?, page 2-18
- How do I log out users from Cisco Extension Mobility-enabled phones?, page 2-18

- How do I configure the system so that the call goes to the operator or to the auto attendant?, page 2-18
- May I use auto attendant without using voicemail?, page 2-19
- What is Cisco Web Dialer?, page 2-19
- How does a user update the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface?, page 2-19
- How do I monitor and troubleshoot?, page 2-20
- MCS 7890-C1 will not power up. Why not?, page 2-20
- How do I connect or disconnect a USB DVD drive to an MCS 7890-C1?, page 2-21
- Is there a recovery disk available for MCS 7890-C1?, page 2-22
- How do I recover the system if I have lost the admin password?, page 2-22

I cannot access the Cisco Unified Communications Manager **Business Edition 3000 First Time Setup Wizard. Why not?**

Verify that you have set up the network correctly. See the following sections:

- Using a Cable to Set Up Server Access to the Network, page 6-3
- Using the Cisco Network Configuration USB Key, page 6-4



Your server comes preinstalled with the default IP address of 192.168.1.250. Perform one of the procedures in the preceding bullets so that the server is recognized on the network.

How do I sign in to the interfaces?

To sign in to the interfaces, see one of the following sections:

- Signing in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, page 2-3
- Signing in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, page 2-4
- Signing in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, page 2-4



Cisco Unified Communications Manager Business Edition 3000 uses HTTPS, so you must accept the certificate for the server during the login process before you can access the graphical user interface. If you need assistance with accepting the certificate for the server, review your browser documentation.



To sign off the interfaces, click **Logout** that displays in the upper right corner of the page. The page redisplays with the sign-in fields.

Signing in to the Cisco Unified Communications Manager Business Edition 3000 **First Time Setup Wizard**

Perform the following procedure to sign in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

Procedure

- Step 1 Before you sign in to the graphical user interface for the first time, make sure that the server is recognized on your network.
- Step 2 Start a supported web browser. For a list of supported web browsers, see the "What browsers are supported?" section on page 2-5.
- Step 3 In the address bar of the web browser, enter either of the following case-sensitive URLs:
 - https://<IP address of the server>:8443/cucmadmin/dayonelaunch
 - https:// <IP address of the server>:8443



Note

The IP address that you enter depends on which procedure you performed to set up server access to the network. If you used a cable to set up server access to the network, you may enter the default IP address of the server. If you used the configure.xml file to set up server access to the network, you enter the IP address that you assigned in the configure.xml file.

- Step 4 If the Cisco Unified Communications Manager Business Edition 3000 link displays, click it.
- Step 5 Enter your username and password; then, click **Sign In**.



The default username is **admin**. The default password is **BE-3000**.

The Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard displays.

You can save and exit Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard at any time, even if the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard is not complete. After you log in again, the system remembers where in the process you were when you logged off and continues with that step.



After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you cannot access it again. After your initial deployment, you can update the majority of your settings and perform maintenance-related tasks in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Some settings cannot be changed, such as the country, locale, and default extension range.)

Signing in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Perform the following procedure to sign in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Procedure

Step 1 Start a supported web browser. For a list of supported browsers, see the "What browsers are supported?" section on page 2-5.



Tip

You cannot sign in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface until after you have completed the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

- Step 2 Make sure that you have set your browser to the same language that was selected in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
- **Step 3** In the address bar of the web browser, enter one of the following case-sensitive URLs:
 - https://<IP address or hostname of the Cisco Unified Communications Manager Business Edition 3000 server>:8443/cucmadmin
 - https://<IP address or hostname of the server>:8443
- Step 4 If the Cisco Unified Communications Manager Business Edition 3000 link displays, click the link.
- **Step 5** After the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface displays, enter your username and password; then, click **Sign In**.

Signing in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface

All users that exist in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface can manage their user preferences settings through the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface if you give them the URL for the page.



Before a user can log in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, the user configuration must exist in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. You can add the user by entering the user data in the Cisco-provided .xls data configuration file, or you can create a user in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface by selecting Users/Phones > Users.

The user can use the following procedure to browse into the server and log in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

Procedure

- **Step 1** Start a supported operating system browser. For a list of supported browsers, see the "What browsers are supported?" section on page 2-5.
- **Step 2** In the address bar of the web browser, enter the following case-sensitive URL:

https://<IP address or hostname of the Cisco Unified Communications Manager Business Edition 3000 server>:8443/cucmuser

Step 3 Enter your username and password; then, click Sign In.



Your default user and password are assigned to you by your system administrator.

The Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface displays.

Step 4 The first time that you sign into the interface, change your username and password, as described in the online help for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

What browsers are supported?

Cisco Unified Communications Manager Business Edition 3000 supports the following operating system browsers on your server:

- Microsoft Internet Explorer (IE) 7 or 8 when running on Microsoft Windows XP or Windows 7
- Firefox 3.x when running on Microsoft Windows XP, Windows 7, or Apple Mac OS X
- Safari 4.x when running on Apple Mac OS X



Cisco Unified Communications Manager Business Edition 3000 does not support the buttons or browser options in your browser. Do not use the browser buttons or browser options (for example, the Back button) when you perform configuration tasks.

Does this product provide accessibility?

The administrative interfaces provide functionality for you that allows you to access buttons or icons on a page without using a mouse. You can perform the following procedures from any point on the page so that you do not have to scroll or tab through various settings.

Accessing the Icons on the Page

Some of the pages include icons that display. To access these icons, perform the following procedure.

Procedure

- Step 1 Press Alt, press 1; then, press Tab. The cursor highlights the first icon from the left. To move to the next icon, press Tab again.
- **Step 2** Press **Enter**. The system performs the function of the icon.

Accessing the Buttons On the Page

Most of the pages have buttons that display at the bottom of the page. To access these buttons, perform the following procedure.

- Step 1 Press Alt, press 2, and then press Tab. The cursor highlights the first button from the left. To move to the next button, press Tab again.
- **Step 2** Press **Enter**. The system performs the function of the button.

What kind of security is provided?

Cisco Unified Communications Manager Business Edition 3000 uses HTTPS, so you must accept the certificate for the server during the login process before you can access the graphical user interfaces. If you need assistance with accepting the certificate for the server, review your browser documentation.

Cisco Unified Communications Manager Business Edition 3000 encrypts the passwords for all administrator and users.



The secure shell username and password that is assigned in the Administrator page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (**System Settings** > **Administrator**) is sent to the phone in clear text because there is no phone encryption supported with Cisco Unified Communications Manager Business Edition 3000; the configuration file that is sent to the phone does not include any encrypted values. Do not configure these secure shell username and password unless Cisco Technical Assistance Center (TAC) tells you to do so.

How do I view the version of software?

You can view the version of Cisco Unified Communications Manager Business Edition 3000 software that is running on your system by clicking **About** in the upper, right corner of the graphical user interfaces. In addition, in the Restart/Shutdown page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can view the active and inactive versions that are on your system. The active version is the version of software that you are currently running on your system; the active version matches the version that displays in the About dialog box. The inactive version, if available, is the last version of software that was running on the system before an upgrade.



To close the About box, click outside of the box.

How do I access online help?

When you access online help in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can view the field descriptions for each page that displays in the graphical user interface. In addition, in the online help for Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can access some troubleshooting information for your system. To access online help documentation in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, click **Help** that displays in the upper right corner of each page.

What is a country pack, and where do I install it?

If your locale or country is not supported by default, as indicated in the Country/Locale page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can install a Cisco-provided country pack, which includes the dial plan, phone and network tones, language, and so on to support a country. You can only install the country pack during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. You can only install one country pack, and you cannot apply a country pack and select an option from the defaults.

Obtain the country pack from www.cisco.com. If you plan to upload it to the system from a USB key, copy the file to the USB key.

The Country/Locale page allows you to set up the support for the following items:

- The locale, which is the language that displays for text in the online help, in the Cisco Unified
 Communications Manager Business Edition 3000 First Time Setup Wizard, the Cisco Unified
 Communications Manager Business Edition 3000 Administrative Interface, and the Cisco Unified
 Communications Manager Business Edition 3000 User Preferences Interface; the locale also
 impacts the tones that are used for the phones and gateway.
 - The locale that you select impacts all users in the system; for example, all phones use the same network tones, and all users view the same language in the graphical user interfaces.
- The country where the Cisco Unified Communications Manager Business Edition 3000 server is located. The country that you select determines the dial plan that is used by the system.

The gateway only supports English text, so English is the language that is used for all gateway CLI commands. If you must reimage the server, the text during the installation displays in English.

For More Information

Country/Locale Settings, page 14-1

What is a locale?

A locale is the language that displays

- In the online help
- In the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard
- In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface
- In the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface
- On the phones

The locale also provide localized tones that are used for the phones and gateway.

The locale that you select impacts all users in the system; for example, all phones use the same network tones, and all users view the same language in the graphical user interfaces and on the phones.

Some phases, including trademarks, display in English only. To obtain the latest localized text and tones, apply a locale update through the Upgrade page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after the update is available.

Cisco recommends that all users set their supported browsers to the locale so that the text displays as expected. Cisco does not support other browser controls, including the Print, Back, Forward, Refresh buttons, with any Cisco Unified Communications Manager Business Edition 3000 graphical user interfaces.



If you change the browser to the locale after you log into the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, close and reopen the browser so that the language displays as you expect.



When you configure the system, use only characters from the Modern Latin Alphabet or use Arabic numerals. For example, you can enter A-Z, a-z, 1, 2, 3 and some special characters.

For More Information

- What is a country pack, and where do I install it?, page 2-7
- Country/Locale Settings, page 14-1
- Upgrade of the Cisco Unified Communications Manager Business Edition 3000 software failed, page 44-19

How do I update the administrator username and password?

The Change Password page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard allows you to set the administrator username and password for your system. Administrators can perform all tasks in the Cisco Unified Communications Manager Business Edition 3000 graphical user interfaces, including but not limited to adding phones, users, monitoring the system, and so on. Anyone with access to this username and password can make updates in the graphical user interfaces.



The default username is **admin**. The default password is **BE-3000**. For security purposes, Cisco requires that you change the default password that comes with your system. Enter values that are difficult to guess, and remember your new username and password because the password does not display in the Password page.

To change the administrator username and password after you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, select **System Settings > Administrator**.

Individual users with administrative privileges, as indicated in the User page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, should use their username and passwords that are established in the User page.

What is a strong password?

A non-trivial password meets the following criteria:

- Contains three of the four allowable characteristics: uppercase character, lowercase character, number, symbol.
- Does not include a character or number more than three times consecutively.
- Does not repeat or include the alias, username, or extension.
- Does not contain 3 consecutive characters or numbers (for example, passwords such as 654 or ABC).

Why do I need licenses? How do I install and view the licenses on my system?

Cisco User Connect Licensing (UCL) is a user-based licensing model where the number of users and phones that are added to the Cisco Unified Communications Manager Business Edition 3000 system get tracked and licensed for use. Several license types exist, but be aware that you may not be able to add a phone or enable certain features, such as voicemail, unless you install licenses. Your system comes with a certain number of starter licenses.

The Manage Licenses page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to perform such tasks as installing licenses and viewing details about installed licenses, including the license version, the type of licenses, and the number of licenses that you used and available.

For More Information

- Cisco User Connect Licensing, page 4-1
- License Settings, page 24-1

How do I find, add, update, delete, and copy configuration?

You can add your configuration through the following methods:

- Through the Cisco-provided .xls data configuration file during the initial deployment—Click
 Automatic Setup and upload the file through the desktop or through a USB key. (See the "Working with the Cisco-Provided .xls Data Configuration File" section on page 3-1.)
- Through the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard during the initial deployment (if you do not plan to use the Cisco-provided .xls data configuration file)—Add your data, and click **Next** or **Back** in the graphical user interface.
- Through the Cisco-provided .xls data configuration file to add users and phones in bulk after the initial deployment—See the "Working with the Cisco-Provided .xls Data Configuration File" section on page 3-1.
- Through the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after initial deployment—The following sections describe how to find, delete, add, edit, and copy your configuration in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface:

- Finding Your Configuration, page 2-10
- Deleting Your Configuration, page 2-11
- Adding Your Configuration, page 2-11
- Editing Your Configuration, page 2-12
- Copying (Duplicating) Configuration, page 2-13



When add your add and edit your configuration, use only characters from the Modern Latin Alphabet or use Arabic numerals. For example, you can enter A-Z, a-z, 1, 2,3 and some special characters.

Finding Your Configuration

You can search for your configuration in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, as described in the following procedure.

Procedure

- **Step 1** For items other than phones, users, departments, usage profiles, phone applications, and sites, click the menu option to display the information. For example, to view your network settings or license information, click **Connections > Network** or **Maintenance > Manage Licenses**. After you click the menu option, the configuration page displays for these items.
- Step 2 For phones, users, departments, hunt lists, usage profiles, phone applications, and sites, multiple configurations may exist for the items, so you can search for the specific configuration that you want to view. Navigate to the Search page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for the configuration that you want to find.
 - Users—Select Users/Phones > Users.
 - Phones—Select **Users/Phones** > **Phones**.
 - Departments—Select **Users/Phones** > **Departments**.
 - Usage Profiles—Select Users/Phones > Usage Profiles.
 - Phone Applications—Select Users/Phones > Phone Applications.
 - Hunt Lists—Select **Users/Phones** > **Hunt Lists**.
 - Sites—Select Connections > Sites.



Tip

You can also search for call detail records, which provide you with monitoring data about calls, in the Call Details Reports page (Monitoring > Call Details Reports).

- Step 3 To find all configured items in the system, ensure that the Filter dialog box and the field next to the Filter drop-down list box are empty; go to Step 5.
- **Step 4** To filter or search for your configuration
 - To narrow your search to find a particular configuration, select a search parameter from the Filter drop-down list box.
 - To find a specific configuration, enter text in the field next to the Filter drop-down list box.



Tip

Each search page allows you to filter on different criteria. For example, in the Users search page, you can search by last name, user ID, and so on. In the Phones search page, you can search by phone model, name of phone, line, and so on.

Step 5 Click Go.

All matching items display.

You can change the number of items that display on each page by choosing a different value from the Rows per Page drop-down list box. You can reverse the sort order, by clicking the arrow in the column header.

Deleting Your Configuration

You can delete the entire configuration for users, phones, usage profiles, remote sites, hunt lists, and phone applications in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. You can only delete one entry (one record) at a time from the Cisco Unified Communications Manager Business Edition 3000. For sites, you cannot delete the central site. In addition, you cannot delete call detail records that display under **Monitoring > Call Detail Reports** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. The system automatically deletes call detail records after a certain number of call detail records are generated (up to 2 months of CDRs are allowed).

Before you delete a usage profile that is assigned to users, reassign the users to a different usage profile. If you delete a usage profile and do not reassign the users, the phone may not behave as the user expects.

Use the following procedure to delete a configured entry (record) from the Cisco Unified Communications Manager Business Edition 3000.

Procedure

- **Step 1** Find the item that you want to delete, as described in the "Finding Your Configuration" section on page 2-10.
- **Step 2** For the item that you want to delete, click **Delete**.

A warning message displays.

Step 3 Repeat this procedure to delete another configured item.

Adding Your Configuration

To add configuration for users, phones, usage profiles, sites, hunt lists, and phone applications in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, perform the following procedure:

Procedure

- **Step 1** Navigate to the Search page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for the type of item that you want to add.
 - Users—Select Users/Phones > Users.
 - Phones—Select **Users/Phones** > **Phones**.
 - Departments—Select **Users/Phones** > **Departments**.
 - Usage Profiles—Select Users/Phones > Usage Profiles.
 - Phone Applications—Select **Users/Phones > Phone Applications**.
 - Hunt Lists—Select Users/Phones > Hunt Lists.
 - Sites—Select Connections > Sites.
- **Step 2** To add a new item, click **Add** *<item>*.

The Add page displays. Make the necessary changes, and click **OK**.

Editing Your Configuration

To edit configuration in Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, perform the following procedure:

Procedure

- **Step 1** For users, phones, departments, hunt lists, usage profiles, phone applications, and sites, which each use a Search page, navigate to the Search page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for the type of item that you want to edit.
 - Users—Select Users/Phones > Users.
 - Phones—Select **Users/Phones** > **Phones**.
 - Departments—Select Users/Phones > Departments.
 - Usage Profiles—Select Users/Phones > Usage Profiles.
 - Phone Applications—Select **Users/Phones > Phone Applications**.
 - Hunt Lists—Select Users/Phones > Hunt Lists.
 - Sites—Select Connections > Sites.
- Step 2 To edit an item, click Edit.

The Edit page displays. Make the necessary changes, and click Save.

Step 3 You can edit the date and time for the server and phones, the network settings for the server, gateway configuration information, dial plan, administrator username and password, and voice features that impact the entire system through the System Settings menu; for example, to update the network settings for the server, select Connections > Network. The configuration page displays where you can edit the information. After you edit the information, click Save.

Copying (Duplicating) Configuration

You can copy (duplicate) the entire configuration from a usage profile so that you can easily add a new usage profile. You can make a copy of the usage profile, easily modify the settings to retain any configuration that you want to use, and then add the new usage profile to the graphical user interface by using the following procedure. You cannot copy more than one usage profile at a time.

Procedure

- **Step 1** Find the usage profile that you want to copy, as described in the "Finding Your Configuration" section on page 2-10.
- **Step 2** For the usage profile that you want to copy, click **Duplicate**.
- **Step 3** The configuration displays where you can modify it. Make sure that you give the configuration a new name.
- **Step 4** To add the new usage profile, click **OK**.

When can I not perform configuration tasks?

You cannot perform configuration tasks under the following circumstances:

- · After a backup has started
- After a restore has started; that is, the restoration of data has begun
- When the system is creating the export file during configuration export
- After an upgrade has started

Alert your users when any of these tasks are in progress. Your users cannot update the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface under these circumstances.

If another administrator starts these tasks in another browser session, you can manage the tasks that are in progress by clicking **Assume Control** when the button is presented in your browser session.

How do I configure my gateway?

See the following sections:

- Configuring the Gateway for the First Time, page 7-2
- Editing the Gateway Configuration, page 7-3
- Deleting the Gateway, page 7-5

What is the Post-Setup Wizard?

After you log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for the first time, the Post-Setup wizard displays. Cisco Unified Communications Manager Business Edition 3000 displays the Post-Setup Wizard to ensure that you perform the most critical tasks immediately after the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard completes. The Post-Setup wizard allows you to perform the following tasks:

- Immediately import users and phones in bulk from the Cisco Provided .xls Data Configuration file If you selected automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, uploaded the Cisco-provided .xls data configuration file, and included users and phones in the configuration file, the Post-Setup wizard allows you to import the users and phones immediately after you log in to the graphical user interface. After you import the users and phones, the system displays status of the import. If errors are reported, you can save the error report to a .csv file so that you can track the and correct the issues after the Post-Setup wizard completes.
- Immediately obtain the CLI commands that you must issue on the gateway
 - The Post-Setup wizard displays the CLI commands that you must issue on the gateway. You can copy the commands directly onto the gateway if it is in enable mode, or you can save the commands to a file. (If you save to a text file, verify the text after you save it. The text should replicate the text from the graphical user interface.)
- Perform other recommended tasks, such as backups

The last page of the Post-Setup wizard displays tasks that Cisco recommends that you perform before you perform any other tasks in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

For More Information

- Post-Setup Wizard, page 29-1
- Checklists for Users, Departments, Lines, and Phones, page 8-1
- Checklists for Configuring the Gateway, page 7-1

How do I upgrade software?

The Upgrade page (Maintenance > Upgrade) in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to upload a valid file to upgrade the software that is running on your server. To upgrade your software, you can use either a DVD or SFTP server that has the upgrade file on it. You can use the Upgrade page to install ISO images for new releases, locale updates, device packs, phone firmware loads, updates for dial plans, or other Cisco-issued patches (.cop files) that are required for your Cisco Unified Communications Manager Business Edition 3000 system.

Cisco Unified Communications Manager Business Edition 3000 prevents you (and users) from making configuration changes during the upgrade.

For More Information

- Upgrading Cisco Unified Communications Manager Business Edition 3000, page 9-2
- Reverting to a Previous Version of Cisco Unified Communications Manager Business Edition 3000, page 9-5
- Upgrade Settings, page 37-1

How do I perform a backup of data?

Running a backup ensures that you store your important data to a remote location, such as a USB hard drive or SFTP server. To restore data after a system failure, for example, if you must reinstall or replace a server, you must have access to a backup tar file that matches the Cisco Unified Communications Manager Business Edition 3000 software version that is running on your server. To run a backup, select **Maintenance > Backup**, which allows you to immediately back up your data.

For More Information

- Backing Up Your Data, page 9-1
- Backup Settings, page 12-1

When would I need to restore my data?

The Restore page (Maintenance > Restore) in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to upload a backup tar file to restore data if you have a system failure; for example, you must replace your server or reinstall your server because of a system failure. Do not reinstall your server or replace your server unless your technical support team indicates that you must do so.

For More Information

- Performing a Server Recovery, page 45-7
- Replacing the Cisco Unified Communications Manager Business Edition 3000 Server, page 45-8

What are call detail records (CDRs), and how do I export them?

Call detail records (CDRs), which display under the Call Detail Reports page, provide important data about calls, including the date and time for the call, who made the call, the reason why the call ended, and so on. CDRs store information about the devices of the call and other call control/routing aspects. Call detail records are automatically generated with Cisco Unified Communications Manager Business Edition 3000; you do not need to perform any tasks for the system to generate these types of records. When a call is placed or received, the system automatically generates a call detail record when the call is terminated. In addition, the system generates a record when significant changes occur to a given call, such as ending the call, transferring the call, redirecting the call, splitting the call, and so on. For information on these reports, see the "Call Detail Reports" section on page 13-1.

From the Call Details Reports page, you can generate a summary report, generate a report that provides detailed information about your calls, or export your CDR data. When you export CDR data, consider the following information:

- Cisco Unified Communications Manager Business Edition 3000 exports all data that is available on CDRs to a .csv file. Cisco Unified Communications Manager Business Edition 3000 uses the same CDR framework as Cisco Unified Communications Manager, so the .csv file contains information that does not apply to Cisco Unified Communications Manager Business Edition 3000, including information on RSVP, MLPP, video, partitions, and so on.
- You can use the .csv file to import the CDRs to a third-party CDR conversion tool. This document provides no additional information on how to perform this task.

• If you open and review the .csv file for any reason, you are viewing the same information that is available with Cisco Unified Communications Manager. To analyze your CDR data, refer to the *Cisco Unified Communications Manager Call Detail Records Administration Guide*, which is available in English only. (You must have an understanding of Cisco Unified Communications Manager in order to understand the information that is provided in this document.)



For information on call termination cause codes, refer to the Cisco Unified Communications Manager Call Detail Records Administration Guide.

For More Information

• Call Detail Reports, page 13-1

Can I export my configuration? Where can I import it?

Cisco Unified Communications Manager Business Edition 3000 allows you to export some of your configuration data through the Configuration Export page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. When you export your configuration data, the system creates a tar file that contains most of the data that your system is using. Before you export your data, review the following information:

- The export creates a tar file that includes the data that you configured for the system. The tar file
 does not include passwords, call detail records, or any configuration that is related to voicemail. You
 can export the tar file to a USB key or a SFTP server.
 - Because Cisco Unified Communications Manager Business Edition 3000 uses Cisco Unified Communications Manager for call processing, the tar file includes Cisco Unified Communications Manager data that is used to make call processing work. Most of the Cisco Unified Communications Manager data that is included in the tar file does not display in the graphical user interfaces for Cisco Unified Communications Manager Business Edition 3000.
- You can use the tar file to import the data to a Cisco Unified Communications Manager Business
 Edition 5000 server. When you import, you use the Bulk Administration Tool that is automatically
 installed on the Cisco Unified Communications Manager Business Edition 5000 server. Bulk
 Administration displays as a menu option in Cisco Unified Communications Manager
 Administration.



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Cisco recommends that you do not change any data in the tar file, including the order of settings, if you plan to import the data to a Cisco Unified Communications Manager Business Edition 5000 server. If you need to update the configuration, Cisco recommends that you update the settings in the graphical user interfaces in Cisco Unified Communications Manager Business Edition 5000 after the import is completed.

• If you import the tar file, the Cisco Unified Communications Manager Business Edition 5000 server must run the *exact* same version of call-processing software as the Cisco Unified Communications Manager Business Edition 3000 server when you ran the export; for example, if the Cisco Unified Communications Manager Business Edition 3000 server runs 8.5(1) when you export the data, the Cisco Unified Communications Manager Business Edition 5000 server must run 8.5(1) when you import the data.

 If you import the tar file to a Cisco Unified Communications Manager Business Edition 5000 server, you must configure Cisco Unity Connection Administration on the Cisco Unified Communications Manager Business Edition 5000 server because configuration export does not export Cisco Unity Connection data.

For More Information

- Exporting Your Data and Importing to Cisco Unified Communications Manager Business Edition 5000, page 9-5
- Configuration Export Settings, page 16-1

When is the server going to automatically restart? How do I manually restart the server?

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, the server automatically reboots. After the reboot completes, you can log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

In the Restart/Shutdown page (Maintenance > Restart/Shutdown) in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can restart (reboot) the server or shut down the server.

To stop all processes on the server and then have the server restart, click **Restart**. When you restart the server, calls in progress may drop because the phones unregister from the system, re-register with the system, and then restart.

When you click **Shutdown**, the server stops all processes, shuts down, and does not restart. When you shut down the server, calls in progress drop because the phones unregister from the system, power down, and do not restart.



During a restart, the server may be unavailable for more than 10 minutes, and you cannot update any pages.

The server automatically restarts under the following circumstances:

- After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard
- When you update the time zone on the Date/Time page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Date/Time)
- When you make updates to the Network Settings section on the Network page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Connections > Network)
- When you revert to a previous version of software
- When you upgrade the software



Cisco recommends that you do not press the power button on the server to shut down or to restart the server unless you absolutely must do so. If you do so, you may accidentally corrupt the file system, which may prevent you from being able to reboot your server.

How do I restart the phones?

If you restart the Cisco Unified Communications Manager Business Edition 3000 server, all phones that are configured in the system automatically restart; that is, they power down and then immediately boot up. (In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select **Maintenance > Restart/Shutdown**.) To restart specific phones, you (or the user) must press the appropriate reset key sequence on the phones themselves, as indicated in the phone documentation. (The user can also unplug and plug the phone back into the network.)

How do I know whether the phone is registered?

After you configure the phone and connect it to the network, the phone attempts to connect (or register) to Cisco Unified Communications Manager Business Edition 3000. When the phone attempts to register, the phone displays a message. (If the phone is working as expected, it is registered to the Cisco Unified Communications Manager Business Edition 3000.)

The Edit Phone page (Users > Users/Phones) in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface displays the registration status for the phones. You must click the phone configuration in the Search Phones page to display the Edit Phone page.

How do I log out users from Cisco Extension Mobility-enabled phones?

From the Phone Search page (Users/Phones > Phones) in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can log out a Cisco Extension Mobility user that is logged into a Cisco Extension Mobility-enabled phone. When the user is logged into the phone, the Logout link displays next to the phone entry in the Search Phones page. (The Logout link ensures that you do not need to go to the phone to manually log out the user.) Click the **Logout** link to log out the user from the phone.

How do I configure the system so that the call goes to the operator or to the auto attendant?

See the following sections:

- Setting Up Auto Attendant, page 8-13
- Setting Up the System So that Incoming Calls Reach the Operator, page 8-13
- Setting Up the System So that Incoming Calls Reach the Auto Attendant, page 8-14
- Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

May I use auto attendant without using voicemail?

Auto attendant and voicemail use the same internal components, but you may use auto attendant without using voicemail. To use voicemail, you must perform configuration tasks, including installing a voicemail license for each user that can use voicemail. Auto attendant requires that you perform configuration tasks, but it does not require licensing.



You cannot use voicemail without also using the auto attendant functionality.

For More Information

- Voicemail, page 1-7
- Auto Attendant, page 1-8
- Setting Up Voicemail, page 8-12
- Setting Up Auto Attendant, page 8-13
- Setting Up the System So that Incoming Calls Reach the Operator, page 8-13
- Setting Up the System So that Incoming Calls Reach the Auto Attendant, page 8-14
- Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

What is Cisco Web Dialer?

Cisco Web Dialer allows a user to place calls to people in the corporate directory from Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. For example, Cisco Web Dialer uses hyperlinked telephone numbers in a corporate directory to allow users to make calls from Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface by clicking on the telephone number (extension) of the person that the user is trying to call.

Cisco Web Dialer is turned on by default, and you cannot turn it off. It always displays in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface for all users. To ensure that the user can call all employees in the corporate directory, verify that each user in Cisco Unified Communications Manager Business Edition 3000 Administrative Interface has an extension and phone assigned to him. (Only users with assigned extensions and phones can be called through Cisco Web Dialer.)

How does a user update the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface?

Remember that the settings that display in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface depend on your configuration. If you set up all of the features that are available in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, the user can use the information in the "User Preferences Settings" section on page 40-1 to update their preferences.

How do I monitor and troubleshoot?

You monitor the system by accessing the Monitoring menu in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. Under this menu, you can view a summary of the health of your system, view a report for Cisco Extension Mobility usage in your system, view the call detail records that are being generated by the system, and collect diagnostics for your system.

For more information, see the following topics:

- Troubleshooting from the Health Summary Page, page 43-1
- Troubleshooting From the Diagnostics Page, page 43-2
- Troubleshooting When You Cannot Access the Graphical User Interfaces, page 43-6
- Troubleshooting Issues, page 44-1
- Call Detail Reports, page 13-1
- What are call detail records (CDRs), and how do I export them?, page 2-15
- Cisco Extension Mobility Report, page 15-1



Additionally, the secure shell credential settings display on the Administrator page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. Do not update these fields unless Cisco Technical Assistance Center (TAC) instructs you to do so. Cisco Technical Assistance Center (TAC) uses secure shell for troubleshooting the phone. The credentials that you enter for the secure shell session get sent to the phone as unencrypted text. Immediately after TAC has completed troubleshooting, update this page to delete the secure shell credentials.

MCS 7890-C1 will not power up. Why not?

When starting the MCS 7890-C1 for the first time, or following a power outage, perform the following procedure.

Procedure

- **Step 1** Move the MCS 7890-C1 back panel power switch to the on position ("l").
- Step 2 The front power button illuminates, as shown in Figure 2-1 on page 2-21. If the light fails to illuminate, press the front power button.

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Figure 2-1 MCS 7890-C1 Power Button

Step 3 Perform the procedure described in the "How do I sign in to the interfaces?" section on page 2-2.



To shut down the MCS 7890 gracefully, press the front power button once and release immediately. If the system does not shut down using this method, press the front power button and hold for 5 seconds until the system is forced to power off.

How do I connect or disconnect a USB DVD drive to an MCS 7890-C1?

To connect or disconnect a USB DVD drive to an MCS 7890-C1, perform the following procedures:

- Connecting a USB DVD Drive, page 2-21
- Disconnecting a USB DVD Drive, page 2-22

Connecting a USB DVD Drive

To connect a USB DVD drive to the MCS 7890-C1, perform the following procedure:

Procedure

Step 1 Connect the USB DVD drive to its power source.



For MCS7890-C1, ensure that you use only USB DVD drives with external power supply to install the iso-images for Cisco Unified Communications Manager Business Edition 3000. Ensure that you follow the manufacturer's instructions.

Step 2 Connect the USB DVD drive output to one of the USB input ports on the rear of the MCS 7890-C1.

Step 3 Insert the install DVD into the USB DVD drive.

Disconnecting a USB DVD Drive

To disconnect a USB DVD drive from the MCS 7890-C1, perform the following procedure:

Procedure

- **Step 1** Eject the DVD from the USB DVD drive. Store the DVD in an appropriate place.
- **Step 2** Disconnect the USB DVD drive from the rear of the MCS 7890-C1.

Is there a recovery disk available for MCS 7890-C1?

No, MCS 7890-C1 does not support the use of a recovery disk.

In the event of a hardware failure, contact TAC for a replacement (RMA). If it is not a hardware failure, you can reimage the system using the Cisco Unified Communications Manager Business Edition 3000 DVD that ships with the unit and then restore from backup. For information on how to reimage the MCS 7890-C1, refer to Reimaging or Replacing an MCS 7890-C1, page 45-9.

How do I recover the system if I have lost the admin password?

Reimage the system using the Cisco Unified Communications Manager Business Edition 3000 DVD that ships with the unit and restore from backup. For information on how to reimage the MCS 7890-C1, refer to Reimaging or Replacing an MCS 7890-C1, page 45-9.



CHAPTER 3

Working with the Cisco-Provided .xls Data Configuration File

This chapter contains information on the following topics:

- When You Can Use the Cisco-provided .xls Data Configuration File, page 3-1
- Considerations for Using the Cisco-provided .xls Data Configuration File, page 3-2
- Network Tab Settings, page 3-4
- Date and Time Tab Settings, page 3-6
- PSTN Gateway Tab Settings, page 3-7
- Dial Plan Tab Settings, page 3-9
- Sites Tab Settings, page 3-10
- Usage Profiles Tab Settings, page 3-11
- Phones Tab Settings, page 3-14
- Users Tab Settings, page 3-16

When You Can Use the Cisco-provided .xls Data Configuration File

The data configuration file, which is a Cisco-provided .xls spreadsheet template where you can enter the majority of your configuration data, provides the following support:

- Allows you to plan your configuration before you begin your first day of deployment.
- Allows you to insert users and phones in bulk through the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after your initial deployment.

To quickly import (add) your configuration data to Cisco Unified Communications Manager Business Edition 3000 after you plug in your Cisco Unified Communications Manager Business Edition 3000 server, you can enter your data and then upload the Cisco-provided .xls data configuration file to the server from a USB key or your desktop when you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. If you upload the file, you bypass the configuration pages in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, and the wizard immediately takes you to the Summary page where you can confirm your data.

After the server restarts at the end of the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can log into the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and verify that your data got added to Cisco Unified Communications Manager Business Edition 3000. If you include user and phone data in the Cisco-provided .xls data configuration file, the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface allows you to import the users and phones and then informs you of import errors.



If you do not want to upload the Cisco-provided .xls data configuration file when you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, consider entering your data in the file and using it as a guide when you manually enter the information on the graphical user interface pages.

For example, during your initial deployment, you inserted 25 users and phones; now, you must insert 25 more users and phones. To accomplish this task, you can modify the Cisco-provided .xls data configuration file that you used for automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard or you can obtain a new Cisco-provided .xls data configuration file and add your new users and phones to that new spreadsheet.



Do not use the Cisco-provided .xls data configuration file to modify your configuration data. Cisco Unified Communications Manager Business Edition 3000 only supports the Cisco-provided .xls data configuration file for the initial deployment and for bulk insertion (adding) of users and phones after the initial deployment. For example, if you attempt to update existing user and phone information through the Cisco-provided .xls data configuration file, the updates fail.

Considerations for Using the Cisco-provided .xls Data Configuration File

Before you complete the Cisco-provided .xls data configuration file, review the considerations in the following sections:

- For Both the Initial Deployment and Bulk Insertion of Users and Phones After Initial Deployment, page 3-2
- For the Initial Deployment Only, page 3-3
- For Bulk Insertion of Users and Phones After Initial Deployment, page 3-4

For Both the Initial Deployment and Bulk Insertion of Users and Phones After Initial Deployment

You must use the Cisco-provided .xls data configuration file, which is a Microsoft Excel spreadsheet. You can rename the file, but do not change the .xls extension. The file is translated into multiple languages.



To include your configuration data, you can use any tool that supports the .xls format. When add your data to the Cisco-provided .xls data configuration file, use only characters from the Modern Latin Alphabet or use Arabic numerals. For example, you can enter A-Z, a-z, 1, 2,3 and some special characters.

Do not delete or change the order of the settings in the file. Do not rename the settings in the file. Do not add more settings to the file. In these cases, the system cannot read the file.

Only add new tabs at the end of the file; for example, you may add a new tab at the end of the file to include your notes. Do not delete or rename the tabs in the file. Do not change the order of the tabs in the file. In these cases, the system cannot read the file.

Some configuration settings are not in the file. For settings that are not in the file, the system uses the default values. To change the default values for these settings, you must access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and manually update the configuration.

Cisco Unified Communications Manager Business Edition 3000 does not check the integrity of the configuration data until after the Cisco-provided .xls data configuration file is inserted into the system.

For the Initial Deployment Only

When you use the file for automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, the system automatically uses the default values for the settings that are not considered mandatory in the file. For the automatic setup to succeed, you must update the following settings in the file:

- Network tab—IP Address (Enter the IP address that you want the server to use after the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard completes. Do not enter the default IP address that comes with the preinstalled server.)
- PSTN Gateway tab—IP Address or Obtain an IP Address Automatically (you must configure one of these two options)
- Dial Plan tab—Extension Length (because you cannot change this value in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface)
- If adding users and phones (optional)—You cannot add a phone unless you also add a user with a user extension and assigned usage profile. After you add the user information under the User tab, add the phone information under the Phone tab. Make sure that you assign a user extension from the User tab to the Line cell under the Phone tab. If you do not do this task, the phone configuration does not get added to the system.
- After you upload the Cisco-provided .xls data configuration file and click Next in the Setup Mode page, the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard displays a progress bar while the upload is occurring. As the upload progresses, each page of the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard displays with the data from the spreadsheet. If you click Cancel under the progress bar, you can modify any data on the pages, and click Next until the FTS wizard displays the Summary page. If you do not click Cancel, the Summary page displays after the upload completes. After the Summary page displays, verify your data in the summary tabs.
- The system validates most of the data from the Cisco-provided .xls data configuration file when you upload it in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. User and phone configuration is not validated until after the server restarts.

• If you add user and phone information to the Cisco-provided .xls data configuration file for your initial deployment, the Post-Setup wizard, which displays after you log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, allows you to insert the user and phone configuration immediately in the system. (The configuration does not get inserted in the system until you click the button that initiates the insertion.)



Before you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can copy the configure.xml file, licenses, Cisco-provided .xls data configuration file, Cisco-provided country pack, localized greeting for auto attendant, and music on hold source audio file to a single USB key. Insert the key, and then run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. After you run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the server restarts, you may keep the USB key inserted in the server, which allows you to perform additional tasks, such as uploading the greeting and music on hold source audio file to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

For More Information

• USB Support, page 1-4

For Bulk Insertion of Users and Phones After Initial Deployment

If you use the Cisco-provided .xls data configuration file to insert phones and users in bulk after the initial deployment, the system ignores all tabs except for the Users and Phones tabs.

To import users and phones in bulk after the initial deployment, you access the Search Users or Search Phones pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Click **Import Users/Phones**.)

You cannot add a phone unless the following criteria are met:

- A user with an assigned extension is already configured in the system
- A user with an assigned extension is added to the Cisco-provided .xls data configuration file (Make sure that you select a usage profile for the user, too.)
- Always verify that the user and assigned extension exist. If you plan to add a phone through the
 Cisco-provided .xls data configuration file, make sure that you add at least one user extension to the
 Line cell under the Phone tab. Otherwise, the phone configuration fails to get inserted into the
 system.

Network Tab Settings

The Network tab allows you to specify the hostname and IP address for the Cisco Unified Communications Manager Business Edition 3000 server, the subnet mask, default gateway, and DNS settings (if you plan to use DNS). To update the Link Speed and MTU size, as described in the "Network Settings" section on page 26-1, select **Connections > Network** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 3-1 describes the settings that display under the Network tab.

Table 3-1 Settings Under the Network Tab

Setting	Description
System Host Name	Specify the host name for the server. This value is an alias that is assigned to an IPv4 address to identify the server. The host name cannot be more than 63 characters, can only contain alphanumeric characters (a, b, 1, 2) and hyphen (-), and must start with a letter.
	Tip To use DNS, make sure that you map the IPv4 address of the Cisco Unified Business Appliance server to the host name on the DNS server. Cisco recommends that you update the DNS server before you add the host name or IP address on the Network page.
System IP Address	You can only set a static IP address for the server. Enter an IPv4 address that identifies the server on this network.
	The IP address must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
	Caution Do not enter the default IP address that comes with your preinstalled server. Instead, enter the IP address that you want the server to use after the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard is complete.
Media Resource IP Address	Enter an IP address that identifies the internal gateway on the network. The Media Resource IP address must be in the same subnet as the System IP address.
	Note This field is applicable only for MCS 7890. In case of MCS 781615 it will be ignored for automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
Subnet Mask	Enter the subnet mask, which allows you to identify the part of an IP address reserved for the network. The subnet mask must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).

Table 3-1 Settings Under the Network Tab (continued)

Setting	Description
Default Gateway	Enter the default gateway, which represents a network point that acts as the entrance to another network. The default gateway must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
Enable DNS Resolution	If you plan to use DNS for host name resolution, select Enable to configure your Domain Name System (DNS) client and have one or more available DNS servers.
Primary DNS Server	If you selected Enable for the Enable DNS Resolution setting, enter the IP address of the primary DNS server. The IP address must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
Alternate DNS Server	If you selected Enable for the Enable DNS Resolution setting, enter the IP address of the secondary DNS server (optional). The IP address must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
Domain	Enter the name of the domain where this node is located.

Date and Time Tab Settings

The Date and Time tab allows you to specify the country and time zone where your central site is located. This tab does not allow you to configure the date and time for the server. To update the date and time for the server, as described in the "Date and Time Settings" section on page 17-1, select **System Settings** > **Date/Time** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 3-2 describes the settings for the Date and Time tab.

Table 3-2 Settings Under the Date and Time Tab

Setting	Description
Country	Select the country that you want to configure for the system. Select the country where your central site (server) is located.
System Time Zone	From the drop-down list box, select the time zone that supports your central site. Time Zone comprises a list of time zones for the selected region. Scroll through the list to select the appropriate time zone.

PSTN Gateway Tab Settings

The PSTN Gateway tab allows you to configure basic settings for the gateway, including the host name, IP address, and the basic settings for the ports.

Table 3-3 describes the settings for the PSTN Gateway tab.



The General Settings in Table 3-3 are applicable only for MCS 7816I5. In case of MCS 7890 these settings will be ignored for automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

Table 3-3 Settings Under the PSTN Gateway Tab

Setting	Description
Host Name	Enter a hostname that starts with a letter and contains only alphanumeric characters, periods (.), or hyphens. Enter up to 64 characters. This value gets included with the CLI commands that are copied and pasted on the gateway.
	Use the Domain Name Service (DNS) host name if it is configured to resolve correctly; otherwise, enter a host name that Cisco Unified Communications Manager Business Edition 3000 can use. For DNS, make sure that you map the IPv4 address of the gateway to the host name on the DNS server. Cisco recommends that you update the DNS server before you add the host name or IP address on the Gateway page.
Obtain an IP Address Automatically	If you want the gateway to obtain an IP address through DHCP, click Enable.
	A DHCP server must be set up to issue IP addresses to the gateway. For more information on DHCP, refer to DHCP Usage for Acquiring IP Addresses, page 1-10.
IP Address	To assign a static IP address to the gateway, enter a IPv4 address for the gateway.
Subnet Mask	Enter the subnet mask, which allows you to identify the part of an IP address reserved for the network. The subnet mask must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
Default Gateway	Enter the default gateway, which represents a network point that acts as the entrance to another network. The default gateway must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).

Table 3-3 Settings Under the PSTN Gateway Tab (continued)

Setting	Description	
Enable DNS Resolution	If you plan to use DNS for host name resolution, select Enable to configure your Domain Name System (DNS) client and have one or more available DNS servers.	
Primary DNS Server	If you selected Enable for the Enable DNS Resolution setting, enter the IP address of the primary DNS server. The IP address must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).	
Alternate DNS Server	If you selected Enable for the Enable DNS Resolution setting, enter the IP address of the secondary DNS server (optional). The IP address must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).	
Port 0/0/0 and Port 1		
Protocol Type	Select the communications protocol for the span. T1 PRI spans provide several options, depending on the carrier or switch. Determine the switch to which you are connecting and the preferred protocol.	
PCM Type	Specify the digital encoding format. Select one of the following formats:	
	 a-law: Use for Europe and other countries, except North America, Hong Kong, Taiwan, and Japan. 	
	• mu-law: Use for North America, Hong Kong, Taiwan, and Japan.	
Line Coding	Select whether the line coding is Binary 8-zero substitution (B8ZS) or Alternate mark inversion (AMI).	
Framing	Select the multiframe format of the span as Extended Superframe Format (ESF) or Superframe Format (SF).	
Clock	Select Internal or External for the clock source.	
Echo Cancellation Enable	Select whether to enable or disable echo cancellation.	
Echo Cancellation Coverage (ms)	If an issue occurs with echo cancellation, select a value to address the issue.	

Dial Plan Tab Settings

The Dial Plan tab allows you to configure the main business number for the company, the local area codes, the extension length and extension range, and access codes that the user presses to perform certain tasks, such as accessing the operator. To update these settings, as described in the "Dial Plan Settings" section on page 21-1, select **System Settings > Dial Plan** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 3-4 describes the settings for the Dial Plan tab.

Table 3-4 Settings Under the Dial Plan Tab

Settings	Description
Main Number	Enter the main board or business number. This number cannot be lesser than the value selected for Extension Length. For example, if the Main Number is 24564 and the Extension Length is 8, you have to either change this number or the Extension Length value. The maximum length allowed is 11 digits.
Local Area Codes	Enter the local area code for your main number. You can enter multiple area codes separated by commas (,). The number should have a minimum of two digits and can have a maximum of four.
Extension Length	Select the value of the extension from the drop-down list. The values are from 4 to 11. The length of Main Number cannot be lesser than the value selected here.
	You cannot update this field in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
Additional Allowed Extensions	Enter, if required, additional extension number range. For example, 5000-5999. You can enter more than one range separated by commas.
Voicemail and Auto Attendant	Enter the pilot extension that you want to use for voicemail and auto attendant. This value must exist in the dial plan, but it cannot be assigned to a user or department.
Dialing Prefixes	
	ne user presses on the phone when the user contacts the d uses some phone features. Ensure that each code is unique.
Operator Dial Code	Select the number that the user presses on the phone to contact the operator.
Outside Dial Code	Select the number that the user presses on the

phone to place external calls (calls that are placed outside the company that go through PSTN).

Select the number that the user must press on the phone when the user uses some features, such as call park, call pickup, and Meet Me conferences.

Feature Dial Code

Sites Tab Settings

Sites are the geographical locations where users (employees) work.

- Central Site—In most cases, the central site is the location where the majority of users work; in most cases, the company headquarters is the central site. In all cases, the Cisco Unified Communications Manager Business Edition 3000 server is located at the central site. The central site is mandatory; therefore, you cannot delete it. You can have only 1 central site.
- Remote Sites—Remote sites, which are optional, are branch offices that work with the central site; a WAN link or internet connection and routers must exist between the central and remote sites. You must have dedicated subnets for remote sites. You can have up to 9 remote sites.
- Teleworker Site—A teleworker site, which is optional, is a site that is for workers that do not work
 only at the central site or branch offices; teleworkers use VPN connections to connect to the central
 site, and no router is required to contact the central site because their internet connection provides
 access to the central site. You can have 1 teleworker site.

To update the advanced settings, as described in the "Sites Settings" section on page 35-1, select **System Connections > Sites** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. For more information on sites, see the "Sites" section on page 1-15.

Table 3-5 describes the settings for the Sites tab.

Table 3-5 Settings Under the Sites Tab

Field	Description	
Support Offsite Phones	If you plan to include a teleworker site, select Enable .	
Name	Enter the name of the site. Enter alphanumeric characters, period (.), underscore (_), hyphens, or spaces.	
Description	Enter the description of the site. Enter up to 128 characters, except for quotation marks ("), brackets (<>), ampersand (&), or percent sign (%).	
Time Zone	The teleworkers site and central site do not require time zones. (You set the time zone for the central site in the Date and Time tab.) If you are configuring a remote site, select the time zone.	
Calls Between Sites		
Bandwidth Between Sites	Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity.	
Bandwidth Allocation for Audio	Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites.	

Table 3-5 Settings Under the Sites Tab (continued)

Field	Description
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. The higher the value that you select, the better the quality of calls.
Calls Within Sites	
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. The higher the value that you select, the better the quality of calls.
Call Privileges	
Access to PSTN	Select Enable to allow calls over the PSTN from this site. If you select Disable, users cannot place outgoing calls that go through the PSTN, and users cannot receive incoming calls that go through the PSTN.
Highest Privilege Allowed	Select the calling privileges for this site. The order goes from lowest privilege to highest privilege. For example, if you do not want the users at the sites to be able to make international calls but the users can make long distance calls, select Long Distance Calls.
	This value applies to the entire site, so select a value that accommodates all users. Because this setting applies to the entire site, you restrict whether some users can make certain types of calls by updating the Highest Level of Calls Allowed setting in the usage profile and then applying the usage profile to the users. If the value for the Highest Privilege Allowed does not match the value that you set for the Highest Level of Calls, the lowest level that is configured for the settings get applied to the users.
Emergency Calls	Select Enable to allow making emergency call from this site. Emergency calls are made to the center that addresses emergencies for your municipality.

Usage Profiles Tab Settings

Under the Usage Profiles tab, you can configure basic settings for the usage profiles, including the name, description, highest level of calls allowed, whether emergency calls are allowed, calling feature support, and phone security settings, such as PC port access.

To update other settings in the usage profile, as described in the "Usage Profiles Settings" section on page 38-1, select Users/Phones > Usage Profiles in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 3-6 describes the settings for the Usage Profile tab.

Table 3-6 Settings Under the Usage Profiles Tab

Setting	Description
Name	Enter a name that uniquely identifies the profile. The value that you enter displays in the Usage Profile drop-down list box on the Department and User pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
	Enter up to 30 alphanumeric characters, periods (.), underscores (_), or hyphens.
Description	Enter a description of the profile. The description displays on the Search Usage Profile page.
	Enter up to 128 characters, except for quotation marks ("), brackets (<>), ampersand (&), or percent sign (%).
Highest Level of Calls Allowed	From the drop-down list box, choose the highest level of calls that are allowed for the users that use this usage profile. The list is ordered from lowest to highest privilege with International Calls being the highest level of calls that a user can place.
	This setting works in conjunction with the Highest Privilege Allowed setting that is on the Sites page. The Highest Privilege Allowed setting applies to the entire site. The Highest Level of Calls Allowed in the usage profile applies to specific users. If the values do not match for the usage profile and the site, the value for the settings that is the lowest level takes precedence and applies to the user.
Emergency Calls	To allow the user to make emergency calls to the local center that handles emergencies in your municipality, select Enable . In the United States, emergency calls use 911 or 9911.
	This setting works in conjunction with the Allow Emergency Calls setting on the Sites page. The Allow Emergency Calls setting on the site page applies to the entire site. The Emergency Calls setting in the usage profile applies to specific users. To allow certain users to make emergency calls, select Enable .

Table 3-6 Settings Under the Usage Profiles Tab (continued)

Setting	Description	
The available call features include Call Barge, Call Divert, Call Park, Call Pickup, Reach Me Anywhere, Cisco Extension Mobility, voicemail,	Select Enable for the features that you want to enable. For a description of the features, see the "Phone Features" section on page 5-1.	
and Call Forwarding functionality.	Tip Enabling Cisco Extension Mobility in the Cisco-provided .xls data configuration file enables Cisco Extension Mobility on the phone. To allow a user to use Cisco Extension Mobility on the phone, access the usage profile in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface to enable rights for the user.	
PC Port Access	For security purposes, you can prevent access to the PC port on the phone. To enable access to the PC port on the back of the phone, select Enable .	
Web Access	For security purposes, you may want to disallow access to the web pages on the phone. To allow the phone to accept connections from a web browser or other HTTP client, select Enable . If this setting is disabled, the user cannot access the internal web pages on the phone.	
Span to PC Port	Select Enable to allow the phone to forward packets that have been transmitted and received on the phone port to the PC port. You must enable this setting if you are running an application on the PC port that monitors traffic on the phone.	

Table 3-6 Settings Under the Usage Profiles Tab (continued)

Setting	Description	
Forward Busy Calls/Divert To	Enter the phone number, including outside dial codes, area codes, and so on, where you want calls forwarded when the line is busy. (Enter a phone number as if you were placing a call from the phone.)	
	Note If you enable call divert, you must enter a phone number or select voicemail where the call can be forwarded.	
	For call divert, the user must press the divert softkey/button on the phone for the call to get transferred to the destination. For call forward busy, Cisco Unified Communications Manager Business Edition 3000 automatically transfers the call to the destination when the line is busy.	
	Enter Voice Mail or enter a phone number, which may include up to 50 digits, asterisk, or octothorpe (#).	
Forward No Answer Calls To	Enter the phone number, including outside dial codes, area codes, and so on, where you want calls forwarded when the user does not answer a call. (Enter a phone number as if you were placing a call from the phone.)	
	If you leave the phone number blank, the phone continues to ring until the caller hangs up the phone.	
	Enter Voice Mail or enter a phone number, which may include up to 50 digits, asterisk, or octothorpe (#).	

Phones Tab Settings

The Phones tab allows you to configure the name of the phone, a description for the phone, the phone model, and extensions that you want to associate with the lines on the phone. To configure other settings, such as Do Not Disturb, as described in the "Phones Settings" section on page 27-1, select **Users/Phones** > **Phones** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.



Before you configure the settings in the Phone tab, configure the settings in the User tab. You cannot add a phone unless a user exists either in the Cisco-provided .xls data configuration file or in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (The user must have a usage profile and at least one extension assigned to it).

Table 3-7 describes the settings for the Phones tab.

Table 3-7 Settings Under the Phones Tab

Setting	Description
Name	This setting correlates to the MAC Address, Identifier, and Gateway MAC Address fields that display on the Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
	For most phones, for example, the Cisco Unified IP Phone 6961, enter SEP followed by the MAC address for the phone; for example, SEP123456789012. (Do not include a space or special characters in the name.) You can find the MAC address on the back of your phone hardware.
	For some phones, such as the Cisco IP Communicator or Cisco Unified Client Services Framework, you can enter any value up to a maximum of 16 characters.
	For the Cisco VG224 Analog Phone Gateway, enter AN:< <i>MAC address of the gateway</i> >:< <i>port number</i> >. Enter a port number from 0 to 23. For the MAC address, enter 12 hexadecimal characters.
	Note Refer to http://www.cisco.com/en/US/docs/router s/access/vg224/software/configuration/gu ide/scgvoip.html for information on VG224 configuration.
	You cannot update this information on the Edit Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
Description	Enter a description that identifies the phone.
Model	From the drop-down list box, choose the phone model that you want to add. You cannot update this field on the Edit Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

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Table 3-7 Settings Under the Phones Tab (continued)

Setting	Description
Line	Enter at least one extension in the Extensions cell. The first extension that you enter in the cell assigns an owner to the phone. The user that is associated with that extension gets assigned to the phone, and if the phone supports the functionality in the usage profile, the user can use the features on the phone that the user owns.
	You can set up to six extensions.
	To create a shared line, which is a single extension that two or more phones share, enter an extension that will be assigned to two or more phones.
	To create a rollover line, which is the same line that is assigned to the same phone, enter the same extension more than once in the cell.
	Caution Always verify that the user and assigned extension exist. If you plan to add a phone through the Cisco-provided .xls data configuration file, make sure that you add at least one extension to the Line cell under the Phone tab. Otherwise, the phone configuration fails to get inserted into the system.In addition, if the extension is not assigned to a user, the phone configuration fails to get inserted into the system.

Users Tab Settings

Phones, users, and lines are closely related in Cisco Unified Communications Manager Business Edition 3000. A user, which is an employee from the company, uses the usage profile on a phone that is supported in Cisco Unified Communications Manager Business Edition 3000. Because phones and users are closely related, you cannot configure a phone without first configuring a user that has an extension (line) from the dial plan assigned to it.

In the Cisco Unified Communications Manager Business Edition 3000 system, a user becomes an owner of a phone when you assign the user extension to line 1 on the phone. If the user is an owner of the phone, the phone uses the usage profile that is assigned to the user.

To configure other settings, such as speed dials, external caller ID, and call forward all, as described in the "User Settings" section on page 39-1, select Users/Phones > Users in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 3-8 describes the settings for the Users tab.

Table 3-8 Settings Under the Users Tab

Setting	Description
User ID	Enter the unique identification name for the user. You can enter any character, including alphanumeric and special characters. No character restrictions exist for this field.
	Each user ID must be unique; that is, you cannot create two users that have the same user ID.
	Note Enter a user ID that identifies who the user is, not the function that the user performs. For example, enter an E-mail ID to identify the user. Do not enter a value that specifies a function, such as operator.
Password	The password that you enter in the Password cell is used the first time that the user logs in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. Enter a password that contains alphanumeric or special characters.
	The system requires that the user change the password the first time that the user logs in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. For the user to log in, you must communicate the user ID, password, and URL for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface to the user.
	You can enter the same password for all users that you add.
First Name	Enter the first name of the user. Enter up to 64 characters, except for quotation marks (").
Last Name	Enter the last name of the user. Enter up to 64 characters, except for quotation marks (").
Usage Profile	Select the usage profile that you want to assign to the user. The usage profile that you select gives rights to the user, such as the ability to use certain calling features if the phone supports the feature.
Line Number	In the Line Number cell, enter a unique extension for the user. Enter an extension in the extension range as specified in the dial plan. (Extensions must be unique to this user.)
	For more information about extension length, see Dial Plan Tab Settings, page 3-9.
	Note You can configure a maximum of 10 line numbers for each user.

Users Tab Settings



CHAPTER 4

Cisco User Connect Licensing

Cisco User Connect Licensing (UCL) is a user-based licensing model where the number of users and phones that are added to the Cisco Unified Communications Manager Business Edition 3000 system get tracked and licensed for use.

This section covers the following topics:

- Checklist for Licensing Before You Add a Phone to the System, page 4-2
- Understanding How Licensing Works, page 4-2
- Understanding The License Types, page 4-4
- Understanding How Borrowing and Loaning of Licenses Works, page 4-5
- Interactions and Restrictions, page 4-6
- Working with Licenses, page 4-7
 - Obtaining Licenses, page 4-7
 - Installing a License File, page 4-8
 - Viewing the Number of Licenses That Are Used and Available, page 4-9
 - Backing Up and Restoring License Files, page 4-10
 - Deleting License Files, page 4-10
 - Understanding the Error Messages for Licensing, page 4-10
- Related Topics, page 4-11

Checklist for Licensing Before You Add a Phone to the System

Table 4-1 describes steps for licensing that you complete before you add a phone to the system.

Table 4-1 Checklist for Licensing Before You Add a Phone

Configura	ation Steps	Related Procedures and Topics
Step 1	Review the documentation on licensing.	Cisco User Connect Licensing, page 4-1
Step 2	With a new installation, Cisco Unified Communications Manager Business Edition 3000 automatically ships with 5 enhanced and 5 voicemail starter licenses on the server. Your system automatically runs with these licenses; you do not need to upload these licenses in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard or in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for your system to work.	 Understanding The License Types, page 4-4 Understanding How Borrowing and Loaning of Licenses Works, page 4-5
Step 3	Determine whether you need additional licenses. Determine if your users and phones are considered basic, enhanced, essential, and so on.	 Understanding The License Types, page 4-4 Understanding How Borrowing and Loaning of Licenses Works, page 4-5 Viewing Status for Licensing, page 4-9
Step 4	If necessary, obtain additional licenses.	Obtaining Licenses, page 4-7
Step 5	Install the additional licenses that you purchased. You can install the licenses in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard when you first set up your system, or you can install the licenses in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface(Maintenance > Manage License).	 Installing a License File, page 4-8 Understanding The License Types, page 4-4 Understanding How Borrowing and Loaning of Licenses Works, page 4-5
	After you install one permanent license of any type, Cisco Unified Communications Manager Business Edition 3000 invalidates all starter licenses that are on the server.	
	Caution Before you add a phone, access the Manage License page to make sure that you have installed enough licenses. You cannot add the phone if there are not enough licenses of a license type that the system will use.	

Understanding How Licensing Works

Cisco User Connect Licensing (UCL) is a user-based licensing model where the number of users and phones that are added to the Cisco Unified Communications Manager Business Edition 3000 system get tracked and licensed for use. For each license type, which are described in the "Understanding The License Types" section on page 4-4, Cisco Unified Communications Manager Business Edition 3000 dynamically and automatically manages your licenses for you; the Manage License page in the Cisco

Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface can indicate the following information about your licenses:

- How many licenses are used of each license type
- How many licenses are available for use—Available indicates that the license is installed but not used yet.
- Whether you need to consider installing additional licenses
- Whether you are using starter licenses

Your Cisco Unified Communications Manager Business Edition 3000 server comes automatically installed with 5 starter enhanced licenses and 5 starter voicemail licenses. (A starter license is installed on the Cisco Unified Communications Manager Business Edition 3000 server by default.) Starter licenses do not expire. After you install one permanent license of any license type, Cisco Unified Communications Manager Business Edition 3000 invalidates all starter licenses on the server, although the phones and features continues to work as expected for existing users, even when starter licenses are invalid. If the starter licenses are invalid and you have not installed permanent licenses yet, you cannot perform the following tasks:

- Assign a usage profile where Reach Me Anywhere, Cisco Extension Mobility, or voicemail are enabled to a user.
- Enable those features in usage profiles where they are currently disabled.
- Add more phones to the system.
- Whether you have oversubscribed a license type; that is, all licenses for a particular license type have been used, and you cannot borrow from another license type because the license type does not have any licenses to loan (or loaning and borrowing is not supported amongst the types). If oversubscription occurs, you cannot perform the following tasks:
 - Assign a usage profile where Reach Me Anywhere, Cisco Extension Mobility, or voicemail are enabled to a user.
 - Enable those features in usage profiles where they are currently disabled.
 - Add more phones to the system.

The following events may trigger Cisco Unified Communications Manager Business Edition 3000 to dynamically manage the licenses; that is, licenses may move from available to used or vice versa (from used to available).

- You add a user extension or department extension as line 1 on the phone.
- You disassociate the user from the phone.
- You delete the phone.
- You enable or disable Reach Me Anywhere in the usage profile of the user.
- You enable or disable voicemail in the usage profile of the user.
- You enable or disable Cisco Extension Mobility for the user in the usage profile.
- You assign more phones to the user.
- You install more licenses.
- Starter licenses or licenses that are used with same server recovery are marked as invalid by Cisco Unified Communications Manager Business Edition 3000.

For More Information

- Understanding The License Types, page 4-4
- Understanding How Borrowing and Loaning of Licenses Works, page 4-5

Understanding The License Types

Cisco Unified Communications Manager Business Edition 3000 manages the license types that are described in Table 4-2. Each license file for each type is associated with the MAC address of the Cisco Unified Communications Manager Business Edition 3000 server.

A primary phone for a user is the highest licensed phone that is associated with the user.



For information on borrowing and loaning of licenses, see the "Understanding How Borrowing and Loaning of Licenses Works" section on page 4-5.

Table 4-2 License Types

License Type	Descriptions	
Enhanced	This license type covers a user and the user's primary phone when the system classifies the primary phone as enhanced.	
	• The Cisco Unified IP Phone 6941 and Cisco Unified IP Phone 6961 use an enhanced license if these phones are not set up as public space phones or adjunct phones.	
	• The Cisco IP Communicator or Cisco Unified Client Services Framework use this license type if it is the primary phone for the user.	
	• The Cisco Unified IP Phone 7937 uses this license type if it is the primary phone for the user.	
	The enhanced license type allows a regular user (non-department user) to use voicemail, Reach Me Anywhere, and Cisco Extension Mobility if the features are enabled in the usage profile and supported on the phone model.	
	Your Cisco Unified Communications Manager Business Edition 3000 server comes automatically installed with 5 starter enhanced licenses. After you install one permanent license of any type, Cisco Unified Communications Manager Business Edition 3000 invalidates all starter licenses on the server, although the phone and features continues to work as expected for existing users, even when starter licenses are invalid. If the starter licenses are invalid and you have not installed permanent licenses yet, you cannot assign a usage profile where the features are enabled to a user. In addition, you cannot enable the features in usage profiles where they are currently disabled. Finally, you cannot add more phones to the system.	
Basic	This license type covers a user and the user's primary phone when the system characterizes the primary phone as basic. The Cisco Unified IP Phone 6921 and Cisco Unified IP Phone 6911 use this license type if the basic license is available and if the phone is not set up as an adjunct phone.	
	This basic license type allows a regular user (non-department user) to use voicemail, Reach Me Anywhere, and Cisco Extension Mobility if the features are enabled in the usage profile and supported on the phone model.	

Table 4-2 License Types (continued)

License Type	Descriptions		
Essential	This license type supports a user and the user's phone when the system characterizes the phone as essential. The Cisco Unified IP Phone 6901 and Cisco VG224 Analog Voice Gateway fall into this category; for example, each analog port on a Cisco VG224 Analog Voice Gateway consumes a unit in the license file.		
	Primary phones are not related to the analog/application only license type; that is, each phone that is classified by the system as analog or application only uses one license from this license type.		
	This license type allows a regular user (non-department user) to use Cisco Extension Mobility on Cisco Extension Mobility-enabled phones if the feature is enabled in the usage profile and supported on the phone.		
Adjunct	Adjunct licenses are used for a secondary phone; that is, the user has a primary phone assigned to him, and the user needs an additional phone. Adjunct licenses apply to phones that are characterized by the system as of equal or lesser value than the primary phone. For example, if the user has a Cisco Unified IP Phone 6961 and a Cisco IP Communicator and both types of license are available (enhanced and adjunct), the Cisco Unified IP Phone 6961 gets classified as enhanced, and a license unit from the enhanced license file gets used if it is available. The Cisco IP Communicator gets classified as adjunct, and a license unit from the adjunct license type gets used if it is available.		
	The adjunct license must be available for the adjunct phone to get added to the system.		
Voicemail	This license type allows a regular user (non-department user) to use voicemail and voicemail related features. A separate voicemail license is required for each regular user (non-department user). For example, if you have 150 users that require voicemail, you need 150 voicemail licenses. You enable voicemail in the usage profile; after you assign the usage profile to the user, a voicemail license gets used.		
	Your Cisco Unified Communications Manager Business Edition 3000 server comes automatically installed with 5 starter voicemail licenses. After you install one permanent license of any license type, Cisco Unified Communications Manager Business Edition 3000 invalidates all starter licenses on the server, although voicemail continues to work as expected for existing users, even when starter licenses are invalid. If the starter licenses are invalid and you have not installed permanent licenses yet, you cannot assign a usage profile where voicemail is enabled to a user. In addition, you cannot enable voicemail in usage profiles where it is currently disabled.		

Understanding How Borrowing and Loaning of Licenses Works

Your system automatically comes installed with a certain number of enhanced licenses, which may be borrowed by some other license types if the system determines that a particular license type needs additional licenses. Borrowing and loaning of licenses occurs without administrative interaction; the system does it automatically and dynamically without your assistance. Borrowing and loaning of licenses offers you flexibility with your system. In some cases, if a particular type of license is not available, then the license type that is not available can borrow from another license type that is available, as shown in Figure 4-1 and described in Table 4-3.

Figure 4-1 How Borrowing and Loaning Works

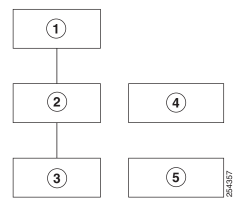


Table 4-3 How Borrowing and Loaning of Licenses Works

Number from Figure 4-1	License Type	Which license type gets used by the system when borrowing and loaning occurs?
1	Enhanced	Enhanced licenses cannot borrow from other license types. If enhanced licenses are available, the system can loan enhanced licenses, as described in Table 4-3.
2	Basic	If you do not have a basic license that is available, an enhanced license gets used by the system if an enhanced license is available.
3	Essential	If you do not have an essential license that is available, a basic license gets used by the system if the basic license is available. If a basic license is not available, the system uses an enhanced license if it is available.
4	Adjunct	Adjunct licenses cannot borrow or loan licenses. If you do not have an adjunct license available, you cannot add a secondary phone to a user that already has a primary phone assigned.
5	Voicemail	Voicemail licenses cannot borrow or loan licenses. If you do not have a voicemail license available, you cannot perform the following tasks:
		• Assign a usage profile where voicemail is enabled to a user.
		• Enable voicemail in usage profiles where it is currently disabled.

Interactions and Restrictions

The following interactions and restrictions exist for licensing:

 Cisco strongly recommends that you obtain the license by using Microsoft Outlook as your email client. Using other email clients to obtain the license file may cause additional characters to display in the license file.

- The system uploads the license file only if the version that is specified in the license file is greater
 than or equal to the call-processing software version that is running on the server. If the version
 check fails, obtain a new license file with the correct version. The system bases the version check
 only on major releases.
- The format of the license file that you receive specifies Volaris<timestamp>.lic. If you retain the .lic extension, you can rename the license file. You cannot use the license if you edit the contents of the file in any way.
- You cannot delete a license file from the server.

Working with Licenses

This section contains information on the following topics:

- Obtaining Licenses, page 4-7
- Installing a License File, page 4-8
- Viewing Contents of the License File, page 4-8
- Viewing Status for Licensing, page 4-9
- Viewing the Number of Licenses That Are Used and Available, page 4-9
- Backing Up and Restoring License Files, page 4-10
- Deleting License Files, page 4-10
- Understanding the Error Messages for Licensing, page 4-10

Obtaining Licenses

Cisco User Connect licensing enforces the licenses for Cisco Unified Communications Manager Business Edition 3000 users and phones. The Cisco Unified Communications Manager Business Edition 3000 system automatically comes with a certain number of licenses. If you need additional licenses for your system, use this section for information on obtaining license files.

Procedure

- **Step 1** Enter the Product Authorization Key (PAK) that you received with your software or phone order in the License Registration web tool at http://www.cisco.com/go/license.
- Step 2 Click Submit.
- **Step 3** Follow the system prompts. You must enter the MAC address of the Ethernet 0 NIC of the Cisco Unified Communications Manager Business Edition 3000 server. You must enter a valid e-mail address as well as the number of servers (1) and licenses that you need.



aiT

If you need assistance with identifying the MAC address, select the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard or Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. The MAC address displays as a read-only field on the Network page.

The system sends the license file(s) to you through email by using the email ID that you provided. The format of a license file specifies Volaris<*timestamp>*.lic. If you retain the .lic extension, you can rename the license file. You cannot use the license if you edit the contents of the file in any way.

Step 4 You must install the license file to the server with the matching MAC address that you provided in Step 3.

Installing a License File

Use the following procedure to install a license file to the server with the matching MAC address that is provided when a license file is requested. The server where the licenses are installed takes on tracks the number of licenses that are provisioned, borrowed, loaned, and so on.



You can only install one license file at a time. Before you perform this procedure, make sure that the license is on your PC desktop or a USB key. For more information, see the "Interactions and Restrictions" section on page 4-6.

Procedure

- **Step 1** Perform one of the following tasks:
 - If you are setting up your system for the first time in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can install a license file after you select your locale and change the username and password for the administrator.
 - If you have completed the Cisco Unified Communications Manager Business Edition 3000
 Administrative Interface, you must install licenses through the Cisco Unified Communications
 Manager Business Edition 3000 Administrative Interface. To access the License page, select
 Maintenance > Manage License.
 - In the License page, click Install Licenses.
- Step 2 You can either install the license from your PC desktop, or copy the license from the USB key that is inserted into the USB port on the Cisco Unified Communications Manager Business Edition 3000 server. Browse to the location of the license file; then, click **OK**.
- Step 3 To determine whether the license file installed on the server, click the License File tab, which displays all licenses that you install on the server. (Starter licenses do not display under the License File tab.)

Viewing Contents of the License File

Example 4-1 describes the properties of the license files. The format of the license file that you receive specifies Volaris<*timestamp>*.lic. If you retain the .lic extension, you can rename the license file. You cannot use the license if you edit the contents of the file in any way.

The License File tab displays all licenses that you install on the server. Click **View** to view the contents of the license file.

Example 4-1 Permanent Adjunct License (Sample License File)

```
INCREMENT ADJUNCT cisco 8.0 permanent uncounted \
VENDOR_STRING=<Count>100</Count><OrigMacId>00237D920FC0</OrigMacId><LicFileVersion>1.0</Lic
cFileVersion> \
    HOSTID=000e7feeebbd\
    NOTICE="<LicFileID>20100601114553335</LicFileID><LicLineID>1</LicLineID> \
    <PAK></PAK>" SIGN="168A 33D1 DC30 06D0 97EE 105D B91E DCD2 \
    2D4A 6C78 BB0D DC79 7502 6BFC 093B 0FF2 74AE 0321 848A 38C6 \
    4DAE 57B1 6734 9536 4BA7 209A E7EE BC93 600F C0F5"
```

The preceding license file includes the following information:

- No expiration date for this license exists as indicated by the keyword permanent. Permanent indicates that the license file is not temporary. A temporary license would have a date here instead.
- This license file provides 100 license units.
- The Original Mac Id specifies the Mac ID for which the license file was first issued.
- Host ID specifies the MAC ID of the server. This would differ from the OrigMacID only if a rehost procedure was done for the license file.
- The Cisco specific fieldLicFileID identifies this license file.
- SIGN represents the signature that FlexLM generates, and the FlexLM validation package uses it in Cisco Unified Communications Manager to detect whether license file tampering occurred.
- Multiple increment lines may display in the license file, even for the same feature. Ensure that none of the INCREMENT lines is identical, and ensure that each of them is signed independently.

Viewing Status for Licensing

On the Manage License page, you can view the general status for licensing; for example, in the upper, left corner of the page, the status may display as *Licensing is out of compliance*, which indicates that you need to purchase and install additional licenses.

The Manage License page can also indicate if you are using starter licenses.

Viewing the Number of Licenses That Are Used and Available

Use the license unit report to display the total license capacity and the number of licenses in use. Use the following procedure to generate a report for the number of licenses that are available.

Procedure

- Step 1 In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select Maintenance > Manage Licenses.
- **Step 2** See the bar chart to view the number of used and available licenses.

Backing Up and Restoring License Files

Because the license files exist in the database, these files are automatically backed up when you run a backup in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Maintenance > Backup). If you have a valid backup tar file and you restore your data to the same server, the license files automatically get restored to the server (Maintenance > Restore). When you replace a server and restore the data to the server, as described in the "Replacing the Cisco Unified Communications Manager Business Edition 3000 Server" section on page 45-8, Cisco Unified Communications Manager Business Edition 3000 classifies the licenses as unusable because the licenses are for the other server. After you restore the data on the replaced server, you have 30 days to install the new licenses on the replaced server. (Your phones work as expected during the 30-day grace period.)

Deleting License Files

Because licenses are specifically for the Cisco Unified Communications Manager Business Edition 3000 server, you cannot delete a license file that is installed on a Cisco Unified Communications Manager Business Edition 3000 server.

Understanding the Error Messages for Licensing

Table 4-4 describes error messages that may display when you perform licensing-related tasks in the Cisco Unified Communications Manager Business Edition 3000 graphical user interfaces. Recommended actions also display in Table 4-4.

Table 4-4 Error Messages for Licensing

Error Message	Recommended Action
Upload a valid *.lic file.	Verify that the name of the license file uses the .lic extension. Verify that the contents of the file have not been modified.
A license file with the same name exists.	The system does not allow you to install license files that use the same name, and the system has identified that the license is already installed. Install a different license file, if necessary.
The system detected that you have oversubscribed licenses for <type licenses="" of="">. Install additional licenses.</type>	Determine how many licenses you need to install; then, obtain and install the licenses.

Table 4-4 Error Messages for Licensing (continued)

Error Message	Recommended Action
The file installation failed	One of the following issues occurred:
for <name file="" of="">.</name>	The license file does not use the .lic extension.
	The contents of the license file has been modified.
	If you are using a USB key, the USB key cannot be read.
	The license type is not valid.
	The license version and the Cisco Unified Communications Manager Business Edition 3000 software version do not match.
	The MAC address that is listed in the license file does not match the MAC address of the server.
	The license file is expired or was issued for a later date.
	You tried to install on an invalid server.
	• The host ID in the license file does not match the server where you are installing the license file.
The license file is empty.	Verify the contents of the license file to ensure that the file has not been modified.

Related Topics

- Checklist for Licensing Before You Add a Phone to the System, page 4-2
- Understanding How Licensing Works, page 4-2
- Understanding The License Types, page 4-4
- Understanding How Borrowing and Loaning of Licenses Works, page 4-5
- Interactions and Restrictions, page 4-6
- Working with Licenses, page 4-7
 - Obtaining Licenses, page 4-7
 - Installing a License File, page 4-8
 - Viewing Status for Licensing, page 4-9
 - Viewing the Number of Licenses That Are Used and Available, page 4-9
 - Backing Up and Restoring License Files, page 4-10
 - Deleting License Files, page 4-10
 - Understanding the Error Messages for Licensing, page 4-10

Related Topics



CHAPTER 5

Phone Features

This chapter provides information, including feature interactions and restrictions, for the following phone features. Phone features may not be supported on all phones models that are available with Cisco Unified Communications Manager Business Edition 3000, so use this information in conjunction with the documentation that is available for your phone. Be aware that your phone may support additional features that are not described in this chapter.

- Ad hoc Conference, page 5-2
- Barge, page 5-2
- Call Back, page 5-3
- Call Divert, page 5-4
- Call Forward All, page 5-5
- Call Forward Busy, page 5-6
- Call Forward No Answer, page 5-6
- Call Hold and Resume, page 5-6
- Call History, page 5-6
- Call Park, page 5-7
- Call Pickup, page 5-7
- Call Transfer (Direct and Consultative), page 5-7
- Call Waiting, page 5-8
- Caller ID, page 5-8
- Cisco Extension Mobility, page 5-8
- Cisco Web Dialer, page 5-9
- Distinctive Ringing, page 5-9
- Do Not Disturb, page 5-9
- Meet Me Conference, page 5-10
- Music On Hold, page 5-10
- Mute/Volume Control, page 5-11
- Phone Applications, page 5-11
- Reach Me Anywhere, page 5-12
- Rollover Lines, page 5-13

- Shared Lines, page 5-13
- Speed Dials, page 5-13
- Voicemail, page 5-14

Ad hoc Conference

Ad hoc conferences allow the conference controller to add specific participants to the conference. An ad hoc conference is started by an initiator, and only the initiator of the conference, who is the conference controller, can add parties to the conference. Ad hoc conferences can support up to 4 participants.



For ad hoc conferences to work, you must enable the conference bridge in the Sites pages.

When a user initiates a conference call, Cisco Unified Communications Manager Business Edition 3000 places the current call on hold, flashes the conference lamp on the phone (if applicable), and provides dial tone to the user. At the dial tone, the conference controller dials the next conference participant and presses the conference softkey/button to complete the conference. Cisco Unified Communications Manager Business Edition 3000 then connects all parties. Each participating phone may display that the conference is occurring.

A conference participant can view the list of conference participants and can drop the last conference participant from the conference. If a conference participant transfers the conference to another party, the transferred party becomes the last conference participant in the conference. If a conference participant parks the conference, the participant becomes the last party in the conference when the participant picks up the conference. When only two participants remain in the conference, Cisco Unified Communications Manager Business Edition 3000 terminates the conference, and the two remaining participants reconnect directly as a point-to-point call.

Participants can leave a conference by simply hanging up. A conference continues even if the conference controller hangs up, although the remaining conference participants cannot add new participants to the conference.

Barge

Barge allows a user to interrupt a call without the permission of the participants that are on the call. Barge requires the use of shared lines. When a user barges into a call, the user presses the line button for the shared line or the barge softkey/button on the phone (depending on phone model). With barge, the system sets up a conference between the participants. When any participant leaves the call, the remaining participants may experience a brief interruption as the system sets up a point-to-point call.

If one participant presses the call divert softkey/button during the barged call, the system plays the outgoing greeting for the participant that pressed the softkey/button, and all participants can hear the greeting.

Call Back

Call back provides users with an audio and visual alert on the phone when a busy or unavailable party becomes available. Call back works only with extensions that are in the dial plan. To receive call-back notification, the user must press the call back softkey/button while receiving a busy, ringback, or reorder tone on the phone.



Call back is available automatically with Cisco Unified Communications Manager Business Edition 3000, so you do not need to perform any configuration tasks to use it.

Call back only supports spaces and digits 0 through 9 for the name or number of the calling or called party. To work with call back, the name or number of the calling or called party cannot contain # or * (pound sign or asterisk).

If the phone of the calling party (User A) gets reset after call back has been enabled by the user, then call back gets automatically cancelled. User A does not receive an audio alert, and the call back notification does not display on the phone. If the phone of the called party (User B) gets reset, call back does not get cancelled. User A will receive an audio alert, and the call back notification displays after User B becomes available.

When a Cisco Extension Mobility user logs in or logs out of a Cisco Extension Mobility-enabled phone, any active call completion that is associated with call back automatically gets canceled.

If the user forwards all calls to voicemail, the user cannot use call back.

Example: User A calls User B, who is not available

User A calls User B. Because User B is busy or does not reply, User A activates the Call Back feature by using the call back softkey or button. After User B becomes available (phone becomes on hook after busy or completes an off-hook and on-hook cycle from idle), User A receives an audio alert, and call back notification displays on the phone. User A goes off hook and dials the extension of User B. User B answers the call. Users A and B go on hook.

Example: User A activates the Call Back feature for User B but is busy when User B becomes available

User A calls User B. User B does not answer. User A activates the Call Back feature by using the call back softkey or button. User C then calls User A, and users A and C go on hook in an active call. User B becomes available (phone becomes on hook after busy or completes an off-hook and on-hook cycle from idle) while User A is still on an active call. User A receives an audio alert, callback notification displays on the phone. User A can interrupt the active call to contact User B in either of the following ways:

- Dial from the call back notification screen. The active call automatically gets put on hold while User
 A calls User B.
- Exit the call back notification screen and then park (or otherwise handle) the active call. After the active call is handled, User A can press the CallBack softkey and select Dial to call User B).

Example: User A calls User B, who configured Call Forward No Answer to User C before call-back activation occurs

The call from User A gets forwarded to User C because Call Forward No Answer is configured for User B. User A uses call back to contact User C if User C is not busy; if User C is busy, User A contacts User B.

When User B or User C becomes available (on hook), User A receives an audio alert, and a message displays on the phone for User A that states that the user is available.

Example: User A calls User B, who configures call forwarding to User C after User A activates call back

User A calls User B. User A activates call back because User B is not available. Before User B becomes available to User A, User B sets up call forwarding to User C. User A may call back User B or User C, depending on the call-forwarding settings for User B.

Example: User A and User C call User B at the same time

User A and User C call User B at the same time, and User A and User C activate call back because User B is unavailable. A call-back activation message displays on the phones of User A and User C.

When User B becomes available, both User A and User C receive an audio alert, and a message displays on both phones that states that User B is available. The User, that is, User A or User C, that dials User B first connects to User B.

Call Divert

Call divert allows a user to transfer a ringing, connected, or held call directly to voicemail. After a call is diverted, the line becomes available to place or receive new calls. For call divert to work, the user must press the call divert softkey/button on the phone.

When a conference participant presses the call divert softkey/button on the phone, the remaining conference participants receive the voice-messaging mailbox greeting of the party that pressed the softkey/button.

Members of a hunt list can invoke call divert if the call is direct. They cannot invoke call divert if they are reached as a member of a hunt list, and a message 'Feature is unavailable' displays on the phone.

In some cases, call divert can detect a busy condition on the voice-messaging ports. (The call cannot divert to a busy voice-messaging system, but the original call gets maintained. Busy will display on the phone on which call divert was invoked to indicate that the call was not diverted.)

The calling and called parties may divert the call to their voice-messaging mailboxes if both simultaneously press the divert softkey/button. The voice-messaging mailbox of the calling party would contain a portion of the outgoing greeting of the called party. Similarly, the voice-messaging mailbox of the called party would contain a portion of the outgoing greeting of the calling party.

Example: Called Party Presses Divert Softkey

- 1. Party A calls Manager A.
- **2**. Manager A presses the call divert softkey.
- 3. The call gets diverted to the voice-messaging mailbox of Manager A.
- **4.** Party A receives the voice-messaging mailbox greeting of Manager A.

Example: Forwarded Call Gets Diverted to the Voicemail of Another Party

- 1. Party A calls Party B.
- **2.** The call gets forwarded to the personal line of Assistant B.
- **3.** Assistant B presses the Divert softkey.
- **4.** The call gets diverted to the voice-messaging mailbox for Assistant B.
- **5.** Party A receives the voice-messaging mailbox greeting of Assistant B.

Example: Manager A Forwards a Call to Manager B

1. Party A calls Manager A.

- 2. Manager A has line forwarded to Manager B.
- 3. Manager B presses the Divert softkey.
- 4. Immediate divert diverts the call to Manager B voice-messaging mailbox.
- **5.** Party A receives the voice-messaging mailbox greeting of Manager B.

Example: Voicemail is Busy

- 1. Party A calls Party B.
- 2. Party B presses the Divert softkey.
- **3.** The call cannot be diverted to the voice-messaging mailbox because the voice-messaging port is busy.
- **4.** Party B sees the message Busy on the IP phone.
- 5. The original call remains in the call-offering state.

Example: Calling Party Calls a Hunt Pilot Number

- 1. Party A calls Hunt List B.
- 2. Hunt List B member presses the Divert softkey, which is disabled.
- 3. Call divert cannot divert the call to the voice mailbox to Hunt List B because Party A is not allowed to use voicemail. The following message displays on the Hunt List B member phone:
 - "Feature is unavailable."



If the calling party directly calls the phone number/extension of the member, the member can divert the call to voicemail if call divert and voicemail are enabled in the usage profile that is assigned to the member.

Call Forward All

Call forward all automatically redirects all incoming calls that go to line 1 on the phone to a different phone number on another phone.



The user can set call forward all in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface or on the phone. You can set up call forward all in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users).

The user can use call forwarding to redirect all incoming calls that occur on line 1 on the phone to another number. If the user has an extension set for line 1, as indicated in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users), the user can view the Call Forwarding setting in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. If the user updates this setting, when line 1 on the phone for the user receives a call, the call gets redirected to the phone number that displays in the Call Forwarding drop-down list box.

The first time that the user views the Call Forwarding setting, no phone numbers display in the drop-down list box. For Call Forwarding to work for the user, the user must enter a fully-qualified phone number, including an outside dial code, area code, and so on. This field does allow a user to enter special characters, such as the international escape character, +, asterisks, *, and the octothorpe (#).

The user can add a maximum of five phone numbers in the Call Forwarding drop-down list box. The newest phone number that the user enters displays at the top of the list; the oldest phone number displays at the bottom. The user can edit a phone number in the list by pressing backspace on the keyboard. If the user edits a phone number, the original number continues to display in the list. To remove all phone numbers from the drop-down list box, the user can click **Clear History**. Then, the user can click **OK** or **Cancel** in the dialog box that displays.

Call Forward Busy

Call forward busy automatically redirects incoming calls to another phone number when the phone is busy. You configure call forward busy in the usage profile (either in the Cisco-provided .xls data configuration file or the usage profile page).

Call Forward No Answer

Call forward no answer automatically redirects incoming calls to another number if the call is not answered after a certain amount of time. You configure call forward busy in the usage profile. Select the Voice Features Settings page for additional system settings that apply to all phones where CFNA is enabled.

Call Hold and Resume

Call hold and resume allows the user to move a connected call from an active state to a held state. For call hold and resume, the user must press the buttons or softkeys on the phone.



Call hold and resume are automatically available with the Cisco Unified Communications Manager Business Edition 3000 by default. You do not need to perform any configuration tasks for the hold and resume functionality to work on the phone.

If you plan to use music on hold, see the "Music On Hold" section on page 5-10.

Call History

Call history displays received, missed, and placed calls on the phone; a user can place a call by using the phone number that is associated with the entry in the call history.



Call history is available with the Cisco Unified Communications Manager Business Edition 3000 by default. You do not need to perform any configuration tasks to use this functionality.

Call Park

Call park allows users to park (temporarily store) a call and then retrieve the call on a different phone in the system. For call park, the user must press the transfer softkey or buttons on the phone and dial the call park extension from the dial plan. For call park to work, you must enable call park in the usage profile (either in the Cisco-provided .xls data configuration file or the usage profile page).

Call park works with music on hold, if music on hold is configured. When the call is transferred, music may play to the caller.

Cisco Unified Communications Manager Business Edition 3000 also supports call park reversion, which means that the system automatically reverts the call to the phone that was originally called after a certain amount of time has passed.

Example: Call Park

- 1. Users A1 and A2 connect in a call.
- 2. To park the call, A1 presses the Transfer softkey (or Transfer button, if available) and dials the call park extension that is in the dial plan.
- **3.** A1 either presses the Transfer softkey (or Transfer button) again or goes on hook to complete the call park transfer. This action parks A2 on the call park extension.
- **4.** User B1 dials the call park extension to retrieve the call. B1 connects to A2.



If User B1 did not retrieve the call, the parked call would revert to user A1.

Call park works with call divert.

Example: Call Park with Call Divert

- 1. User A calls user B.
- **2.** User B parks the call.
- **3.** User B retrieves the call and then decides to send the call to voice-messaging mailbox by pressing the call divert softkey.
- **4.** User A receives the voice-messaging mailbox greeting of user B.

Call Pickup

Call pickup allows a user to pick up calls for another user on the phone that the user owns. For call pickup, the user must press the buttons or softkeys on the phone and dial the call pickup extension from the dial plan. Enabling call pickup in the usage profile creates the call pickup softkey or button on the phone.

If a phone belongs to a hunt list and the phone rings due to a call that was made by calling the pilot extension, users cannot use the call pickup feature to pick up such a call.

Call Transfer (Direct and Consultative)

Consultative transfer allows a user to redirect connected calls from phones to another number, but the user must consult the user of the other number before transferring the call.

Direct transfer joins two established calls (call is in hold or in connected state) into one call and drops the feature initiator from the call. Direct transfer does not initiate a consultation call and does not put the active call on hold.

For transfer, the user must press the buttons or softkeys on the phone.



Call transfer is automatically available with the Cisco Unified Communications Manager Business Edition 3000 by default. You do not need to perform any configuration tasks for the transfer functionality to work on the phone.

Call Waiting

The call waiting feature lets users receive a second incoming call on the same line without disconnecting the first call. When the second call arrives, the user receives a brief call-waiting indicator tone. For call waiting to work, you must configure rollover lines in the phone configuration (either in the Cisco-provided .xls data configuration file or the Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface). The user must press buttons on the phone for call waiting to work.

Caller ID

Caller identification is a phone number or name that appears on the phone display. For external calls that go through the PSTN, you can only specify phone numbers. For internal calls, you can specify an extension or the name.

The External Caller ID setting on the User page (Users/Phones > Users) allows you to enter a phone number for the user that is displayed when the user places outgoing calls through the PSTN.

The Internal Caller ID setting on the Voice Features Settings page (System Settings > Voice Features Settings) allows you to specify the user extension or name for internal calls.

Cisco Extension Mobility

Cisco Extension Mobility allows users to temporarily access their primary phone configuration such as line appearances, services, and speed dials from a Cisco Extension Mobility-enabled phone. User must log into the Cisco Extension Mobility-enabled phone to see their primary phone configuration.

You enable Cisco Extension Mobility for the phone and the user in the usage profile (either the Cisco-provided .xls data configuration file or the usage profile page).

Cisco Extension Mobility requires a physical Cisco Unified IP Phone for login. Users of work phones that are configured with Cisco Extension Mobility cannot log in to their phones remotely.

When a Cisco Extension Mobility user logs out of a device, call back functionality is canceled.

Cisco Extension Mobility maintains a cache of all logged on user information for 2 minutes. If a request comes to Cisco Extension Mobility regarding a user who is represented in the cache, the user gets validated with information from the cache. This means that, if a user changes the password, logs out, and then logs back in within 2 minutes, both the old and new passwords get recognized.

If users are logged out of a a Cisco Extension Mobility-enabled phone, the user may not be able to check voicemails from that phone until the user logs in. If the user receives a busy signal after pressing the Messages button or any key on the touchtone keypad, the user must log in before using the phone.

Users can log in to a phone that is off hook; however, their Cisco Unified IP Phone will not assume their settings until they go on hook. When they go on hook after logging in, their phone will display a resetting message, and their phone settings will be available from that phone.

The Cisco Extension Mobility profile of a user does not maintain ring type, contrast settings, and volume settings; users configure these settings directly on the phone.

If a user is allowed to use Cisco Extension Mobility, as set up in the assigned usage profile, the user can enter the phone PIN when the user logs in to a Cisco Extension Mobility-enabled phone. When the user logs into a Cisco Extension Mobility-enabled phone, that phone provides the same functionality that is provided as the primary phone (if the phone supports the functionality).

The Phone PIN settings always display in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, even if the user is not allowed to use Cisco Extension Mobility.

Cisco Web Dialer

Cisco Web Dialer allows a user to place calls to people in the corporate directory from Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. For example, Cisco Web Dialer uses hyperlinked telephone numbers in a corporate directory to allow users to make calls from Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface by clicking on the telephone number (extension) of the person that the user is trying to call.



Cisco Web Dialer is turned on by default, and you cannot turn it off. It always displays in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface for all users. To ensure that the user can call all employees in the corporate directory, verify that each user in Cisco Unified Communications Manager Business Edition 3000 Administrative Interface has an extension and phone assigned to him. (Only users with assigned extensions and phones can be called through Cisco Web Dialer.)

Distinctive Ringing

Cisco Unified Communications Manager Business Edition 3000 supports the default ring tones that come with the Cisco Unified Communications Manager Business Edition 3000 system. Cisco Unified Communications Manager Business Edition 3000 does not support customized ring tones.

Do Not Disturb

With the Do Not Disturb feature, the ring volume is turned off on the phone, but incoming call information can get presented on the phone, if configured in the Voice Features Settings page, so that the user can determine whether to accept the call. For Do Not Disturb, the user must press the buttons or softkeys on the phone. You enable Do Not Disturb in the Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Phones).

Voicemail and Call Forward All

On phones, the text message that indicates that the Do Not Disturb (DND) feature is active takes priority over the text message that indicates that the user has new voicemail messages. However, the text message that indicates that the Call Forward All feature is active has a higher priority than DND.

Cisco Extension Mobility

When a user logs in to a Cisco Extension Mobility-enabled phone and enables Do Not Disturb on the phone, the Do Not Disturb incoming call alert and Do Not Disturb status settings get saved, and these settings get used when the user logs in again.

Call Back

For the originating side of the call, call back overrides Do Not Disturb. When the originating phone is enabled for Do Not Disturb, the callback notification (both audio and visual) will still be presented to the user.

For the terminating side of the call, Do Not Disturb overrides call back:

- When the phone that terminates the call uses DND Ringer Off, the Callback Available screen will be displayed on the phone after the terminating side goes off hook and on hook.
- When the phone that terminates the call has DND Call Reject enabled but the phone becomes available (goes off hook and on hook), a new screen will be presented to the originating device as "<*Extension> has become available but is on DND-R". Callback available notification will be sent only after the terminating side disables DND Call Reject.

Hunt Lists

If a phone in a hunt list has Do Not Disturb Ringer Off enabled, the call get presented to the phone when a call gets made to that hunt list. In this case, the Do Not Disturb Incoming Call Alert settings apply.

If a device in a Hunt List has Do Not Disturb Call Reject enabled, any calls to that hunt list go to the next member in the hunt list and do not get sent to the phone where call reject is enabled.

Meet Me Conference

The Meet Me Conference feature allows a user to host a Meet-Me conference in which other participants call a predetermined number at a scheduled time. Meet Me conferences can support up to 24 participants. You must configure a feature code in the dial plan and enable the conference bridge in the Sites page.

The conference begins when the host joins the conference. The conference ends when all participants hang up.

Music On Hold

The Music On Hold feature supports two types of hold:

- User hold—Music plays to the caller when the called party puts the call on hold.
- Network hold—Music plays to the caller when a call is transferred, when a conference is created, or when a call is parked.

The following examples demonstrate how music on hold works.

Example: Music On Hold with Hold and Resume

- 1. Phone D calls phone S, and phone S answers.
- **2.** Phone D presses the hold softkey.
- **3.** Phone S receives an announcement or plain music that is streaming.
- **4.** When phone D presses the resume softkey, phone S disconnects from the music stream and reconnects to phone D.

Example: Music On Hold with Transfer

- 1. Phone D calls phone S, and phone S answers.
- **2.** Phone D presses the transfer softkey.
- 3. Phone S receives an announcement or plain music that is streaming.
- **4.** After phone D completes the transfer action, phone S disconnects from the music stream and gets redirected to phone X, the transfer destination.

Example: Music On Hold with Call Park

- 1. Phone D calls phone S, and phone S answers.
- **2**. Phone S presses the call park softkey.
- 3. Phone D receives a beep tone because audio streaming is not available.
- **4.** Phone X picks up the parked call. Phone S gets redirected to phone X.

Mute/Volume Control

Mute ensures that no one on a call can hear a user when the user talks; that is, the microphone or headset is muted. Volume control allows a user to adjust the volume on the phone to make the volume louder or softer, depending on the user preference.



Mute/volume control are available by default. You do not need to perform any configuration tasks to make mute and volume control work.

Phone Applications

Phone applications are applications that display interactive content, including text and graphics, on some phones. To view the phone applications on the phone, the user must press the buttons on the phone.

The following list contains typical services that may be supplied to a phone:

- Weather
- Stock information
- Contact information
- Company news
- To-do lists
- · Personal daily schedule

· Graphic menus

Reach Me Anywhere

Reach Me Anywhere associates other phones, such as a mobile phone, with line 1 from the desk phone of the user. Reach Me Anywhere only works for calls that occur on line 1. When a user receives a call on line 1 of the user's desk phone, the external phone rings. When the user answers the call on one of the phones, the other phone stops ringing, is disconnected, and displays a missed call message. Reach Me Anywhere also allows the user to pick up in-progress calls on the desk phone or external phone without dropping the call.

The user can enable and disable Reach Me Anywhere by pressing the Mobility softkey or button on the phone.

Reach Me Anywhere provides the following support:

- Receiving an outside call on desk phone or external phone—An outside caller dials the user extension. The desk phone and external phone ring simultaneously. When the user answers one phone, the other phone stops ringing. The user can switch from the desk phone to an external phone during a call without losing the connection. Switching gets supported for incoming and outgoing calls.
- Moving back from an external phone to a desk phone—If a call was initiated to or from the desk phone and then shifted to the external phone, the call can get shifted back to the desk phone.
- Using midcall features—During a call, users can perform midcall functions, including hold/resume, transfer, call park, and conference. The external phone cannot resume calls that Cisco Unified IP Phones put on hold.

The first time that the user views the Reach Me Anywhere setting, no phone numbers display in the drop-down list box. For Reach Me Anywhere to work for the user, the user must enter a full phone number, including an outside dial code, area code, and so on. This field does allow a user to enter special characters, such as the international escape character, +, asterisks, *, and the octothorpe (#).

The user can add a maximum of five phone numbers in the Reach Me Anywhere drop-down list box. The newest phone number that the user enters displays at the top of the list; the oldest phone number displays at the bottom.

The user can edit a phone number in the list by pressing backspace on the keyboard. If the user edits a phone number, the original number continues to display in the list.

To remove all phone numbers from the drop-down list box, the user can click **Clear History**. Then, the user can click **OK** or **Cancel** in the dialog box that displays.



The user must enter a phone number that is external to the system (outside of the company). The user must enter a phone number is not part of the dial plan. For example, the user can enter a phone number for a single-mode mobile (cellular) phone, a smart phone, a dual-mode phone, another IP phone that does not belong to the system, or for home phone numbers.

Dual-mode phones offer an option to manually hand off calls from the PSTN to WLAN and vice versa. The external phone must be a Time Division Multiplex (TDM) device.

Reach Me Anywhere gets supported only for Primary Rate Interface (PRI) public switched telephone network (PSTN) connections.

Rollover Lines

Rollover lines occur when the same line appearance (extension) displays on the same phone; two or more lines on the same phone are set up to use the same extension. Rollover lines provide support for call waiting on some phone models, such as the Cisco Unified IP Phone 6961.

Shared Lines

Shared lines occur when the same line appearance (extension) displays on two different phones.

Most phones with a shared-line appearance can make or receive new calls or resume held calls at the same time. Incoming calls display on all devices that share a line, and anyone can answer the call. Only one call remains active at a time on a phone.

Call information (such as calling party or called party) displays on all phones that are sharing a line.

Phones with shared-line appearances can initiate independent transfer transactions. Phones with shared-line appearances can initiate independent conference transactions.

A user can view held calls on shared-line appearances on the phone. For example, a user can determine whether the call was put on hold by the phone user locally at the primary phone or by another party remotely on another phone with a shared line. For more information on viewing held calls for shared lines, refer to the phone documentation that supports your phone model.

Cisco Unified Communications Manager Business Edition 3000 logs missed calls in the call history for a specified shared-line appearance on a phone.

Speed Dials

Speed dial configuration allows a user to quickly dial a number that has been stored in the system; the speed dial displays as a line button on the phone, and the user can press the button to quickly dial the number.

The Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface allows the user to add and edit a prioritized list of speed dials that may display on the phone. The first time that the user logs in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, no speed dials display, even if you configured them for the user in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users).

The phone button template in the usage profile that is assigned to the user determines whether speed dials can display on the phone and the order that the speed dials display on the phone. For example, if the phone button template is set up so that phones buttons 2 and 3 are speed dials, and the phone that the user owns has 3 buttons on it, the phone displays the top 2 speed dials that are added in the list next to buttons 2 and 3 on the phone.

When you do not allow speed dials on the phone, as indicated by the phone button template in the usage profile that is assigned to the user, the user can still add, edit, and delete rows from their prioritized list of speed dials in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. The user can add up to 12 speed dials on the phone, although the phone may not support 12 speed dials.

For each speed dial, the user must enter a full phone number, including an outside dial code, area code, and so on. This field does allow a user to enter special characters, such as the international escape character, +, asterisks, *, and the octothorpe (#).



Speed Dial feature is not supported on the Cisco Unified IP Phones 6901, 6911, and 3905. However, speed dials that are not displayed on the phones will be available as abbreviated dials.

Determine the features supported on your phone before you configure the Cisco Unified Communications Manager Business Edition 3000. For more information, see the phone administration documentation available with your phone and the current version of the Cisco Unified Communications Manager Business Edition 3000.

Busy Lamp Feature (BLF)

When speed dial is configured to dial an internal number, the speed-dial button light illuminates when the destination phone is picked up. It remains lit until the other phone goes off hook. As a result, the phone with the speed-dial button can see whether the other party is currently on the phone or not. Using this feature, an attendant can monitor other lines before transferring a call to that line.

Certain phone types, such as the Cisco Unified IP Phone 6900 Series, have softkeys on the screen, as opposed to physical buttons on the phone. These on-screen buttons are not compatible with the Busy Lamp Feature (BLF) and therefore do not show the presence of the other party.



If the user adds speed dials, these speed dials display in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. You can also configure speed dials in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Select Users/Phones > Users).

Voicemail

Cisco Unity Connection, an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that provides voicemail support for your system, resides on the Cisco Unified Communications Manager Business Edition 3000 server. With Cisco Unified Communications Manager Business Edition 3000, your users can perform the following tasks:

- Call into the Cisco Unity Connection voice messaging system
- Send voice messages by using the phone keypad
- Check voice messages by using the phone keypad
- Reply to voice messages by using the phone keypad
- Forward voice messages by using the phone keypad
- Manage receipts by using the phone keypad—Receipts indicate when a voice message was played
 by an intended recipient, when it was received by the intended recipient, and if it was received by
 the intended recipient.



If you disable the voicemail feature for a user when the user has voice messages, the message waiting indicator illuminates on the phone. The user cannot access the voice mailbox. To turn off the message waiting indicator, dial the extension of the Message Waiting Indicator Off specified in Feature Extensions information on System Settings > Dial Plan > General tab.

Voicemail

cisco.



PART 2

Checklists for Common Configuration Tasks



CHAPTER 6

Checklists To Review Before Deployment

This chapter contains information on the following topics:

- Gathering Customer Data Before a Deployment, page 6-1
- Setting Up the Customer Network and Central Site, page 6-2
- Using a Cable to Set Up Server Access to the Network, page 6-3
- Using the Cisco Network Configuration USB Key, page 6-4
- Questions to Ask Your Customer, page 6-7

Gathering Customer Data Before a Deployment

Value Added Resellers (VAR) can use the following procedure to gather information from the customer before deployment.

Procedure

- **Step 1** From www.cisco.com, download the latest Cisco-provided .xls data configuration file, localized if required, to gather information about the system. Multiple Cisco-provided .xls data configuration files are provided because the configuration file is translated into multiple languages.
- **Step 2** If you have not already done so, visit the customer site to familiarize yourself with it. During the customer site visit, use the "Questions to Ask Your Customer" section on page 6-7.



Tip

Cisco recommends that you use the Cisco-provided .xls data configuration file as you communicate with your customers. If you plan to use automatic setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, enter the information in the Cisco-provided .xls data configuration file as you discuss the deployment with the customer.

If you do not plan to use automatic setup, use the Cisco-provided .xls data configuration file as a guide, and consider writing or entering the information in the file so that you have it when you manually configure the system.

- **Step 3** Order the following based on customer requirements:
 - Starter kit
 - Phones

Licenses

Step 4 After you obtain the phones, enter the MAC addresses that exist on the back of phones in the Cisco-provided .xls data configuration file. (The MAC address may also display on the back of the box that the phone ships in.)



You enter the MAC Address in the Name cell under the Phone tab.

Step 5 After entering the required information in the Cisco-provided .xls data configuration file, save the configuration file to a USB key. In addition, save the license files to the USB key. For more information on the Cisco-provided .xls data configuration file, see the "Working with the Cisco-Provided .xls Data Configuration File" section on page 3-1.

Setting Up the Customer Network and Central Site

Value Added Resellers (VAR) can use the following procedure to prepare the customer network. Step 1 through Step 5 can be performed during the optional customer visit before the server and phones are connected to the network.

Procedure

- Step 1 If Cisco Unified Communications Manager Business Edition 3000 is going to work with DHCP, configure the Dynamic Host Configuration Protocol (DHCP) server. If you use DHCP, which is recommended for the ease in deploying phones, reserve the IP address for the Cisco Unified Communications Manager Business Edition 3000 server and gateway so that the IP addresses are not give to other network devices. For more information on DHCP, see the "DHCP Usage for Acquiring IP Addresses" section on page 1-10.
- **Step 2** If Cisco Unified Communications Manager Business Edition 3000 is going to work with DNS, configure the Domain Name System (DNS) server. For more information on DNS, see the "DNS and Hostname Resolution" section on page 1-12.



Cisco recommends that you do not configure Cisco Unified Communications Manager Business Edition 3000 to use DNS.

- **Step 3** Ensure that the PSTN connection is available for the customer and is located in the same location as the Cisco Unified Communications Manager Business Edition 3000 system.
- **Step 4** If the customer is using the Cisco VG224 Voice Analog Gateway, ensure there is enough power, space, and cooling for all the hardware.
- **Step 5** Ensure that phone cables are routed for the Cisco VG224 Voice Analog Gateway ports and that Ethernet cables are routed for IP phones to proper locations.
- **Step 6** Set up the following hardware at the customer site:
 - **a.** Insert the gateway and server into the rack.
 - **b.** Connect the power for both the gateway and server into the power supply.
 - **c.** The server uses one Ethernet cable that gets connected to the switch. Plug the Ethernet cable into the first network port on the server. Then, plug that same Ethernet cable into the switch.

- **d.** The gateway requires two cables, an Ethernet cable that is connected to the switch and a T1 or E1 cable that is connected to the PSTN connection. Connect the Ethernet cable for the gateway to the switch. Then, connect the T1 or E1 cable for the gateway to the PSTN connection.
- e. Install backup power, such as a uninterrupted power supply (UPS).
- f. If you want to do so, plug the phones into the network. (They do not register to the Cisco Unified Communications Manager Business Edition 3000 until after you configure the system, including the users and phones.)
- **Step 7** Your server comes preinstalled with a default IP address of 192.168.1.250. To ensure that the server is recognized by your network, perform one of the following procedures:
 - Using a Cable to Set Up Server Access to the Network, page 6-3
 - Using the Cisco Network Configuration USB Key, page 6-4

Using a Cable to Set Up Server Access to the Network

Your server comes preinstalled with a default IP address of 192.168.1.250. To ensure that the Cisco Unified Communications Manager Business Edition 3000 server is recognized by the network, you must either use the Cisco Network Configuration USB key, as described in "Using the Cisco Network Configuration USB Key" section on page 6-4, or you must connect a Ethernet cable from the server to a laptop, as described in the following procedure.

Procedure

Step 1 On the laptop, set the IP address to 192.168.1.10 or another IP address from the subnet.



Do not set the IP address of the laptop to the default IP address of the server.

- **Step 2** On the laptop, set your subnet to 255.255.255.0 and set the default gateway to 192.168.1.1.
- **Step 3** Connect the Ethernet cable from the server to the laptop. You may use a crossover cable or a straight Ethernet cable.
- **Step 4** If you have a Cisco-provided country pack, licenses, and the Cisco-provided .xls data configuration file on a USB key, insert the USB key into the server.
- **Step 5** Log in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard by using the default IP address of the server (192.168.1.250). After you log in, you may update the network parameters, including the IP address of the server:
 - On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
 - By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
- Step 6 After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the server restarts, you may disconnect the Ethernet cable from the laptop and server. Connect the laptop to the switch. If you have not already done so, connect the server to the switch so that the setup continues.

Using the Cisco Network Configuration USB Key

The Cisco Network Configuration USB Key consists of **configure.xml** file, also known as the Network Configuration signature file. The Cisco Network Configuration USB Key helps to create a temporary network interface, based on the values specified in the Network Configuration signature file, in a brand new Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

The following procedure describes how to use the Cisco Network Configuration USB Key to create a temporary network interface to:

- Connect to Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
- Access Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard
 after reimaging the Cisco Unified Communications Manager Business Edition 3000. Reimage the
 server only if your technical support team recommends that you do so.

To use the Cisco Network Configuration USB Key, you must download the Network Configuration signature file called configure.xml from www.cisco.com and update it with appropriate network configuration information. Save the updated Network Configuration signature file in the root directory of the Cisco Network Configuration USB key and insert it in the Cisco Unified Communications Manager Business Edition 3000 to create a temporary network interface without modifying the existing network configuration of the Cisco Unified Communications Manager Business Edition 3000. Using the temporary network interface, you can access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and permanently change the network setting of the Cisco Unified Communications Manager Business Edition 3000.



The Cisco Unified Communications Manager Business Edition 3000 server must be switched on before inserting the USB key and must be in operational state.

The following steps explain the network configuration process using the Cisco Network Configuration USB Key:

Procedure

- **Step 1** Download the Configure Network Signature file called **configure.xml** from www.cisco.com and save it on your laptop.
- **Step 2** Open the Network Configuration signature file in your laptop and modify its content.

Table 6-1 describes the parameters in the network configuration signature file.

Table 6-1 Content of Network Configuration Signature File

Parameter	Description		
Configure Network	By default, the value is hard coded to no.		
	Change this to yes if you want to create a temporary network interface. This temporary network interface exists along with the current configuration in the Cisco Unified Communications Manager Business Edition 3000.		
	This temporary interface is destroyed automatically when the Cisco Unified Communications Manager Business Edition 3000 is rebooted.		
IP Address	Enter the appropriate IP Address based on the customers LAN.		
	This is a mandatory requirement to change the network configuration.		
SubnetMask	Enter the appropriate subnet mask of the customers LAN.		
	This is a mandatory requirement to change the network configuration.		
Gateway	Enter the gateway details of the customers LAN. This is an optional requirement.		

- Step 3 Save the Network Configuration signature file to the Cisco Network Configuration USB Key.
- **Step 4** Remove the Cisco Network Configuration USB Key from the laptop and put it in a location that you will remember.
- **Step 5** If you have not already done so, install the Cisco Unified Communications Manager Business Edition 3000 server in the customer LAN and power it up.
- Step 6 Insert the Cisco Network Configuration USB Key in Cisco Unified Communications Manager Business Edition 3000. This triggers the USB Diag Script and creates a temporary network interface, which contains the Network Configuration signature file details.
- Step 7 Connect the laptop to Cisco Unified Communications Manager Business Edition 3000 and open a browser to access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard by using the IP Address that is configured in the Network Configuration signature file.
- **Step 8** After you log in, you may update the network parameters, including the IP address of the server:
 - On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
 - By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)



After you access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can also generate the configure.xml file from the Network page and save it to a USB key. (Select **System Settings > Network**.)

For More Information

- USB Support, page 1-4
- Troubleshooting with the Network USB Key When You Cannot Access the Administrative Interface, page 43-9

Questions to Ask Your Customer

As the Value Added Reseller (VAR), ask the customer the questions from Table 6-2 to ensure that you have the information that you need to deploy the sites. These questions serve as examples, and you may find that you need to ask additional questions as you communicate with your customer.

Table 6-2 Questions to Ask Your Customer

Question	Answer	Recommended Action
Do you have a PSTN connection? How many calls will be placed over the PSTN?		If the answer is No, order a PSTN connection from the service provider (telecommunications company). The number of calls that are placed over the PSTN impact whether you order one PRI connection, two PRI connections, and so on.
Do you have backup power for your network?		If the answer is No, work with your customer to get backup power.
What is the IP address and hostname for the server? Do you require DNS? What is the default gateway and subnet mask for the network?		Enter this information in the Cisco-provided .xls data configuration file. Make sure that you enter the value that you want the system to use after the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard completes.
Which phone features do you require?		Review the "Phone Features" section on page 5-1.
What is the main number for the business? Do you have a toll-free number, such as an 800 number, that your customers call?		Enter this information in the Cisco-provided .xls data configuration file.
What is the extension range? What is the extension length?		Enter this information in the Cisco-provided .xls data configuration file.
What number does the employee press on the phone to contact the operator? What number does the employee press to place a call outside of the company?		Enter this information in the Cisco-provided .xls data configuration file.
Do you have branch offices? Do you have telecommuters that are allowed to work outside of the office through a VPN connection?		If the customer does not have branch offices or teleworkers, you only need to set up a central site. Enter the site information in the Cisco-provided .xls data configuration file.
Does each site need music on hold?		Determine the source of the audio; for example, does the customer want to use the default audio source that Cisco provides, or does the customer want Cisco Unified Communications Manager Business Edition 3000 to play a custom file?
		Enabling music on hold means that bandwidth for the audio stream gets used while a user is on hold.
Does each site require that all users be able to make emergency calls?		If the answer is yes, make sure that you enable emergency calls in the Sites configuration and in the Usage Profile configuration.

Table 6-2 Questions to Ask Your Customer (continued)

Question	Answer	Recommended Action
What is the highest level of calls that the each site can place?		Enter this information in the Cisco-provided .xls data configuration file.
How many employees are at your company? Does each employee require a phone?		Enter information for each user in the Cisco-provided .xls data configuration file.
Do you have any employees that should be granted administrative privileges?		After you deploy Cisco Unified Communications Manager Business Edition 3000, you grant administrative privileges to the user in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
What roles do your employees have at your company?		The roles of the users impact which usage profile is assigned to them. Verify that you have usage profiles for all of the roles at the company; if necessary, create usage profiles in the Cisco-provided .xls data configuration file.
Do you have employees at your company that should not be allowed to make certain types of calls?		If necessary, create a new usage profile in the Cisco-provided .xls data configuration file, and assign the usage profile to the users in the Users tab of the file.
Which employees can use the phone features?		Review the "Phone Features" section on page 5-1. Assign the appropriate usage profile to the users in the
		Cisco-provided .xls data configuration file.
Do you have employees that can use phone applications on their phones? What type of phone applications can they use?		If the answer is Yes, add the phone application configuration to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after the deployment and assign the phone applications to the usage profiles that the users are using.
Do you have public spaces that require phones? What type of public spaces do you have? How many phones are required in each public space?		You cannot add departments to the Cisco-provided .xls data configuration file, so set up departments and public space phones in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface after you deploy Cisco Unified Communications Manager Business Edition 3000.
Do any of the sites require fax support?		If the answer is Yes, you must order the Cisco VG224 Analog Phone Gateway for each site where fax is supported.
Which types of phone models are you interested in purchasing for the sites?		Collect data on the phone models prior to meeting with the customer. Make sure that you have a good understanding of what each phone model supports before you meet with the customer.
Do you have employees that need more than one phone assigned to them? If so, which types of phones should be assigned these users?		Ask follow-up questions, such as, Which employees are teleworkers? (Teleworkers may use Cisco IP Communicator on their PCs.)



CHAPTER

Checklists for Configuring the Gateway

The Cisco Unified Communications Manager Business Edition 3000 uses either Cisco 2901 Integrated Services Router (ISR2901) or Cisco Media Convergence Server 7890C1 (MCS7890-C1) to serve as your connection to the PSTN; that is, the gateway allows all of your users to place and receive calls that go through the PSTN.

For all calls that go through the PSTN, the Cisco Unified Communications Manager Business Edition 3000 system uses either a Cisco ISR2901 or an MCS7890-C1 that has two internal T1 or E1 ports.

This chapter contains the following topics:

- Installing the Gateway, page 7-1
- Configuring the Gateway for the First Time, page 7-2
- Editing the Gateway Configuration, page 7-3
- Deleting the Gateway, page 7-5

Installing the Gateway

To install the gateway, perform the following procedure:

Procedure

Step 1 Connect the gateway console port to a terminal or PC using appropriate cables. This will help configure the gateway through Cisco IOS CLI.

For information about installing the gateway, see Cisco 2900 and 3900 Series Hardware Installation Guide at

http://www.cisco.com/en/US/docs/routers/access/2900/hardware/installation/guide/2900_3900_HIG.p df.

Step 2 Power on the gateway.

Configuring the Gateway for the First Time

Cisco MCS7890-C1 allows you to add an internal gateway during the First Time Setup. However, you can add external gateways to both MCS7816-15 and MCS7890-C1 using the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.



You cannot add an internal gateway to the Cisco MCS7816-15.

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you are ready to set up the Cisco gateway for PSTN connections.



For more details, see Cisco 3900 Series, 2900 Series, and 1900 Series Software Configuration Guide located at

http://www.cisco.com/en/US/partner/docs/routers/access/1900/software/configuration/guide/Software_Configuration.html.

To configure the gateway, perform the following procedure:

Procedure

Step 1 When you power on your Cisco gateway for the first time, the following information appears on your screen:

"Cisco Configuration Professional (Cisco CP) is installed on this device. This feature requires the one-time use of the username **cisco** with the password **cisco**. These default credentials have a privilege level of 15.

YOU MUST USE CISCO CP or the CISCO IOS CLI TO CHANGE THESE PUBLICLY-KNOWN CREDENTIALS

Here are the Cisco IOS commands.

username < myuser > privilege 15 secret 0 < mypassword > no username cisco Replace < myuser > and < mypassword > with the username and password you want to use.

IF YOU DO NOT CHANGE THE PUBLICLY-KNOWN CREDENTIALS, YOU WILL NOT BE ABLE TO LOG INTO THE DEVICE AGAIN AFTER YOU HAVE LOGGED OFF."

At the User Access Verification screen, log in with default username cisco and password cisco:

Username: cisco Password: cisco

Step 2 Enter the following commands at the prompt to change the console username and password.



Note

If you do not change the publicly known credentials, you will not be able to log in to the device again after you log out.

Router#configure terminal

Router(config)#username <your console username> privilege 15 secret 0 <your console password>

Router(config)#exit

Router#

Step 3 Log in to Cisco Unified CM Business Edition 3000 Administrative Interface.

> If this is your first login after running First Time Setup wizard, the Post Setup Tasks box appears. This dialog box displays the commands you use to configure your gateway.

> You can browse to Connections > Devices. Click the Generate CLI commands to configure the gateway to issue the commands on the chosen gateway. The PSTN Gateway Configuration dialog box appears. This dialog box displays the commands you use to configure your gateway.

- Step 4 The first two commands, **erase startup-config** and **reload**, help erase any older gateway configuration. You need not run these commands when you configure gateway for the first time.
- Copy and paste the rest of the commands in the dialog box onto the gateway prompt, line by line, to Step 5 complete your gateway setup.
- Step 6 At the end of this configuration, Telnet access password for the gateway is set to **changeme**. To change this, type the following at the prompt:

Router# configure terminal

Router(config)# line vty 0 4

Router(config-line)# password < Your new Telnet password>

Router(config-line)# exit

Router(config)# exit

Router#

You can use this new password to telnet into your gateway and view the configuration changes.

Step 7 When Ethernet access is enabled, your gateway is functional.

Editing the Gateway Configuration

You can edit the ISR2901 and MCS7890-C1 gateway through the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

To edit the gateway configuration, perform the following procedure:

Procedure

- Step 1 Log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- Step 2 In Connections > Devices, click the Edit link corresponding to the device you need to edit.

The Edit <devicename> window appears.

Step 3 Update the gateway configuration.



Note

You cannot edit the Cisco MCS7890-C1 internal gateway configuration. You can only change the description of the device.

- Step 4 Click **Save** to save your changes.
- Click **Reset** to revert to the earlier configuration settings. Step 5



For Device type ISR2901, you must configure the gateway with the appropriate CLI commands.

Step 6 Click the 'Generate CLI commands to configure the gateway' link corresponding to the device type. You can copy and paste these commands directly onto the gateway console to edit your gateway configuration if it is in enable mode. You can also download the CLI commands to your desktop on your PC for later use.

For additional information on the CLI commands, refer to the gateway documentation that accompanies your gateway.

- **Step 7** Establish a connection between the gateway console port and a terminal or PC using the appropriate cables. This will help configure the gateway through Cisco IOS command line interface (CLI).
- **Step 8** As part of editing your gateway configuration, older configuration will be erased first. Copy and paste the command 'erase startup-config' to the gateway console.

```
Type Return to confirm erasing configuration at prompt:
Erasing the nvram filesystem will remove all configuration files!
Continue? [confirm]
```

Step 9 Copy and paste the command 'reload' to startup the gateway fresh.

```
If prompted to save current system configuration, Type 'Yes' at prompt:

System configuration has been modified. Save? [yes/no]: yes

Type Return to proceed with reload at prompt:

Proceed with reload? [confirm]
```

Step 10 Wait for a few minutes while the gateway reloads. When the gateway comes back up, enter the following answer when the system message appears on the gateway.

```
--- System Configuration Dialog ---
At any point you may enter a question mark '?' for help.
Use ctrl-c to abort configuration dialog at any prompt.
Default settings are in square brackets '[]'.
Would you like to enter the initial configuration dialog? [yes/no]:
no
```

Step 11 If prompted to terminate auto install, press Return and continue with manual configuration:

Would you like to terminate autoinstall? [yes] Return

Several messages are displayed, ending with a line similar to the following:

...
Copyright (c) 1986-2004 by cisco Systems, Inc.

Compiled <date> <time> by <person>

Step 12 Press Return to bring up the Router> prompt.

```
flashfs[4]: Initialization complete.
Router>
```

Step 13 Type enable to enter privileged EXEC mode:

Router> enable

Router#

- **Step 14** Copy and paste rest of the commands onto the gateway prompt, line by line, to complete your gateway setup.
- **Step 15** At the end of this configuration, Telnet access password is set to **changeme**. To change this, type the following at the gateway prompt:

Router# configure terminal

Router(config)# line vty 0 4

Router(config-line)# password < Your new Telnet password>

Router(config-line)# exit

Router(config)# exit

Router#

You can use this password to telnet into your gateway and view the configuration changes.

Deleting the Gateway

To delete a gateway, perform the following procedure:



If you delete a gateway, the corresponding PSTN connections using the gateway will also be deleted.



Note

You cannot delete the Cisco MCS7890-C1 internal gateway. Only Cisco ISR2901 gateways can be deleted.

- **Step 1** Log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 2** In **Connections > Devices**, click the **Delete** link corresponding to the device which you need to delete. A confirmation window appears.
- **Step 3** Click **Delete** to delete the gateway.

Deleting the Gateway



CHAPTER

Checklists for Users, Departments, Lines, and Phones

This chapter contains configuration checklists for the following topics:

- Adding a User to the System, page 8-2
- Adding a Phone for a User, page 8-3
- Adding a Department and a Public-Space Phone, page 8-5
- Setting Up the Cisco VG224 Analog Phone Gateway for Fax, page 8-5
- Setting Up Ad hoc Conferences, page 8-6
- Setting Up Barge, page 8-6
- Setting Up Call Divert, page 8-6
- Setting Up Call Forward All
- Setting Up Call Forward Busy, page 8-7
- Setting Up Call Forward No Answer, page 8-7
- Setting Up Call Park, page 8-8
- Setting Up Call Pickup, page 8-8
- Setting Up Cisco Extension Mobility, page 8-8
- Setting Up Do Not Disturb, page 8-9
- Setting Up Meet-Me Conferences, page 8-9
- Setting Up Music On Hold, page 8-9
- Setting Up Phone Applications, page 8-10
- Setting Up Rollover Lines, page 8-11
- Setting Up Reach Me Anywhere, page 8-11
- Setting Up Shared Lines, page 8-11
- Setting Up Speed Dials, page 8-12
- Setting Up Voicemail, page 8-12
- Setting Up Auto Attendant, page 8-13
- Setting Up the System So that Incoming Calls Reach the Operator, page 8-13
- Setting Up the System So that Incoming Calls Reach the Auto Attendant, page 8-14

 Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

Adding a User to the System

Users, which are employees of the company, are allowed to use the phones because you added the users and phones to the system. You can add a user by using one of the following methods:

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)
- Under Users/Phones > Users in the Cisco Unified Communications Manager Business Edition 3000
 Administrative Interface (after initial deployment)



After you insert users in bulk through the Cisco-provided .xls data configuration file, status for the insertion displays. If errors occur, you can download a report that describe the errors. After you download the report, correct the errors in the Cisco-provided .xls data configuration file, and upload the file again through the Search Phones or Search Users pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Users/Phones > Users or Phones, and click Import Users/Phones.)



You cannot add a phone until you assign a user and user extension to line one in the Phone page (or add the user and user extension under the User tab and add the extension under the Phone tab in the Cisco-provided .xls data configuration file). See the "Adding a Phone for a User" section on page 8-3.

When you configure a user ID, make sure that you enter a user ID that identifies who the user is, not the function that the user performs. For example, enter an email ID to identify the user. Do not enter a value that specifies a function, such as operator.

- **Step 1** Perform one of the following:
 - For the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, see Step 2 through Step 6.
 - For the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, see Step 7.
- **Step 2** If you plan to use the use the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, add the configuration data for the user(s) to the Cisco-provided .xls data configuration file.
- **Step 3** Verify that the data is correct in the Cisco-provided .xls data configuration file.
- Step 4 After you have entered *all* configuration data that you want to upload to the system in the Cisco-provided .xls data configuration file, upload the Cisco-provided .xls data configuration file on the Select Setup Mode page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. (Select Automatic Setup.) You can upload the file from a USB key or from your desktop.



Tip

If you are uploading from a USB key, ensure that you insert the USB key into the port on the Cisco Unified Communications Manager Business Edition 3000 server.

- Step 5 After you upload the Cisco-provided .xls data configuration file to the server, the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard takes you to the Summary page. After the server reboots, log into the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- Step 6 The Post-Setup wizard allows you to immediately insert the user and phone configuration. Click Import Users/Phones.
- **Step 7** If you have already completed the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can add a user to the system by performing one of the following methods in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface:
 - Select **Users/Phones > Users** to add a single or multiple users.

 In the user page, create the extensions, speed dials, username and password, and so on. In addition, you must select a usage profile. Verify that you have configured a usage profile that works for the user and phone.
 - To add multiple users from the Cisco-provided .xls data configuration file, select **Users/Phones** > **Users**. After you verify that the information in the Cisco-provided .xls data configuration file is correct, click **Import Users/Phones** in the Search Users page.



To edit or delete user configuration, select **Users/Phones > Users** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Adding a Phone for a User

You can add a phone by using one of the following methods:

- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (for initial deployment)
- Through the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)
- Under Users/Phones > Phones in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (after initial deployment)



The following procedure assumes that you have users and user extensions set up in your system. You cannot add a phone unless you assign a user extension as line one in the phone configuration.



Tip

After you insert phones in bulk through the Cisco-provided .xls data configuration file, status for the insertion displays. If errors occur, you can download a report that describe the errors. After you download the report, correct the errors in the Cisco-provided .xls data configuration file, and upload the

file again through the Search Phones or Search Users pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Users/Phones > Users or Phones, and click Import Users/Phones.)

Procedure

- Step 1 Perform one of the following:
 - For the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, see Step 2 through Step 6.
 - For the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, see Step 7.
- Step 2 If you plan to use the use the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, add the configuration data for the phone(s) to the Cisco-provided .xls data configuration file.
- Step 3 Verify that the data is correct in the Cisco-provided .xls data configuration file.
- Step 4 Install the licenses for the phones in the License page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. You cannot add the phone configuration if licenses do not exist for the phones.
- Step 5 After you have entered all configuration data that you want to upload to the system in the Cisco-provided xls data configuration file, upload the Cisco-provided xls data configuration file on the Select Setup. Mode page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. (Select **Automatic Setup**.) You can upload the file from a USB key or from your desktop.



If you are uploading from a USB key, ensure that you insert the USB key into the port on the Cisco Unified Communications Manager Business Edition 3000 server.

- Step 6 After you upload the Cisco-provided .xls data configuration file to the server, the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard takes you to the Summary page. After the server reboots, log into the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- Step 7 The Post-Setup wizard allows you to immediately insert the user and phone configuration. Click **Import** Users/Phones.
- Step 8 If you have already completed the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you can add a phone to the system by performing one of the following methods in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface:
 - Select **Users/Phones** > **Phones** to add a single or multiple phones. You must add an extension to line 1 on the phone.
 - To add multiple phones from the Cisco-provided data Cisco-provided .xls data configuration file, select **Users/Phones > Phones**. After you verify that the information in the Cisco-provided .xls data configuration file is correct, click Import Users/Phones in the Search Phones page.



You cannot add the phone configuration if licenses do not exist for the phones. Select Maintenance > Manage Licenses to view and install licenses.

To edit or delete phone configuration, select Users/Phones > Phones in the Cisco Unified

Communications Manager Business Edition 3000 Administrative Interface.

If you have not installed the phones, remember to install them on the network. Remember to make test calls with the phones after they are installed.

Adding a Department and a Public-Space Phone

A department is a unique-user type that is used exclusively for public-space phones; this user is reserved for phones in cafeterias, lobbies, break rooms, and so on. A public-space phone cannot support Reach Me Anywhere.

You do not configure passwords for departments, unlike users (Users/Phones > Users).

For information on adding a department and a public-space phones, use the following procedure.

Procedure

- Step 1 Identify the departments that you need for your system. For example, you may create a department for a phone in each bream room, for each phone in the lobby, for a phone in the cafeteria, for fax support, and so on. (To identify the number of departments that you need, identify how many public-space phones that you have.)
- **Step 2** Configure the department. Because a department is a special type of user, make sure that you create a department for each public-space phone; for example, if you have 5 public-space phones, you probably need 5 departments, one department per phone.



Tip

Make sure that you add the extensions to the department page.

- **Step 3** Verify that you have enough licenses installed on the Cisco Unified Communications Manager Business Edition 3000 server. If necessary, obtain and install additional licenses before you add the phones.
- Step 4 Add the public-space phone(s). In Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select Users/Phones > Phones.

If you have not already plugged the phone into the network, you can plug the phone in at this time.

Step 5 Make test calls with the public-space phones.

Setting Up the Cisco VG224 Analog Phone Gateway for Fax

To set up the Cisco VG224 Analog Phone Gateway to provide fax support for a site, perform the tasks that are described in the following procedure.

Procedure

Step 1 Configure a department specifically for the Cisco VG224 Analog Phone Gateway. (Select Users/Phones > Departments)

- **Step 2** In the department configuration, add an extension for the Cisco VG224 Analog Phone Gateway.
- Step 3 Add the Cisco VG224 Analog Phone Gateway as a phone. For line 1 on the phone, select the extension that you created in the department configuration. (Select Users/Phones > Phones.)
- Step 4 Make sure that the Cisco VG224 Analog Phone Gateway is connected to the network. Make sure that it has received its IP address and other network settings. After you plug the Cisco VG224 Analog Phone Gateway into the network, plug the fax machine into a port on the Cisco VG224 Analog Phone Gateway.



Refer to

http://www.cisco.com/en/US/docs/routers/access/vg224/software/configuration/guide/scgvoip. html for information on VG224 configuration.

Setting Up Ad hoc Conferences

To enable the system for ad-hoc conferences, enable the conference bridge in the Sites pages. For more information, see the "Sites Settings" section on page 35-1.

Setting Up Barge

Perform the following procedure to set up barge.

Procedure

- **Step 1** Enable barge in the usage profile.
- **Step 2** If you have not already done so, add the user configuration for the two users and make sure that the usage profile is assigned to the users.
- **Step 3** If you have not already done so, set up the shared lines in the phone configuration. When you configure each phone, assign the same user extension to a line on the phone.
- **Step 4** Make sure that the shared lines display on the phone, and test the barge functionality on the phones.

Setting Up Call Divert

Perform the following procedure to configure call divert.

- **Step 1** Enable voicemail and call divert in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Step 4 Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Setting Up Call Forward All

Call forward all automatically redirects all incoming calls that go to line 1 on the phone to a different phone number on another phone.



The user can set call forward all in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface or on the phone. You can set up call forward all in the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users).

Setting Up Call Forward Busy

Perform the following procedure to set up call forward busy.

Procedure

- **Step 1** Enable call forward busy in the usage profile; enter either a phone number or select **To Voicemail**, if available, in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Setting Up Call Forward No Answer

Perform the following procedure to set up call forward no answer.

- **Step 1** Enable call forward no answer in the usage profile; enter either a phone number or select **To Voicemail**, if available, in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Step 5 To configure additional system settings, which apply to all phones where call forward no answer is enabled, select **System Settings > Voice Feature Settings**.

Setting Up Call Park

Perform the following procedure to set up call park.

Procedure

- **Step 1** Enable call park in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Setting Up Call Pickup

Perform the following procedure to set up call pickup.

Procedure

- **Step 1** Enable call pickup in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Setting Up Cisco Extension Mobility

To enable a user or phone for Cisco Extension Mobility, perform the following procedure:

- **Step 1** Enable Cisco Extension Mobility in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.

- Step 3 Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.

Setting Up Do Not Disturb

Perform the following procedure to set up do not disturb.

Procedure

- Step 1 Enable it in the Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Users/Phones > Phones.)
- Step 2 Configure system settings in the Voice Features Settings page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select System Settings > Voice Feature Settings.)

Setting Up Meet-Me Conferences

Perform the following procedure to configure Meet-Me conferences.

Procedure

- **Step 1** Configure the feature code in the dial plan.
- **Step 2** Enable the conference bridge in the Sites pages.
- Step 3 To translate a Meet-Me conference number to an extension in your dial plan, set up a translation rule in the Dial Plan page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Setting Up Music On Hold

Perform the following procedure to set up music on hold.

- **Step 1** Enable music on hold under Advanced Settings on the central site, remote sites, or teleworker site pages.
- **Step 2** Select the audio source file for the Audio on Hold setting on the Usage Profile page.

Step 3 If you do not plan to use the sample audio source file that is installed by default on the Cisco Unified Communications Manager Business Edition 3000 server, upload a different .wav file on the Music on Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Music On Hold).

Music on hold audio source files must meet the following specifications:

- 16-bit PCM .wav file
- · Stereo or mono
- Sample rates of 48 kHz, 44.1 kHz, 32 kHz, 16 kHz, or 8 kHz



Uploading a new audio source file replaces the current file on the system.

- Step 4 Verify that the phone supports music on hold. If you have not already configured the phone, configure the phone in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Phones). The owner/extension that is assigned to Line 1 on the phone must use the usage profile where the audio source file is selected. In addition, the phone must belong to a site where music on hold is enabled.
- Step 5 Test your music on hold functionality to make sure that the phone streams music to the users when a call is placed on hold.

Setting Up Phone Applications

Perform the following procedure to set up phone applications.

- **Step 1** Create the phone application based on the specifications that are described in the *Cisco Unified IP Phone Services Application Development Notes*.
- **Step 2** Determine where you plan to store the phone application. You cannot put it on the Cisco Unified Communications Manager Business Edition 3000 server.
- Step 3 Configure the phone application in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. You can perform this step
 - In the Phone Applications page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. Select **Users/Phones > Phone Applications**.
 - In the Usage Profiles page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. Select **Users/Phones > Usage Profile**. (Make sure that you move it to the Selected section after you add the configuration.)
- **Step 4** If you did not add the phone configuration directly to the usage profile, select it in the usage profile (move from the Available section to the Selected section).
- Step 5 Verify that the usage profile is applied to the user configuration. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select Users/Phones > Users.
- **Step 6** Verify that the phone displays the phone application. Test that the phone application works.

Setting Up Rollover Lines

Perform the following procedure to set up rollover lines.

Procedure

- **Step 1** If you have not already done so, create the user and assign the extension to the user. Assign a usage profile where the phone button template has at least two lines assigned to it.
- **Step 2** If you have not already done so, add the phone configuration. Make sure that line 1 in the phone configuration uses the extension from the user. In the phone configuration, make sure that you assign the same extension from the user to one of the other lines in the prioritized list.
- **Step 3** Verify that the phone displays the same extensions. If the same extensions do not display, verify that the phone button template in the assigned usage profile has at least two lines assigned to it. Verify that the phone model supports two lines.

Setting Up Reach Me Anywhere

To enable a user access to the Reach Me Anywhere setting in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, perform the following procedure:

Procedure

- **Step 1** Enable Reach Me Anywhere in the usage profile.
- **Step 2** Assign the usage profile to the user. Assign an extension to the user.
- **Step 3** Add the phone, if it has not already been added to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 4** Assign the extension to Line 1 on the phone. The user ID displays in the owner field in the Phone page after you assign the extension.



Tip

The Reach Me Anywhere setting does not display in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface if the usage profile that is assigned to the user has Reach Me Anywhere disabled.

Setting Up Shared Lines

Perform the following procedure to set up shared lines.

Procedure

Step 1 If you have not already done so, add the user(s) configuration and assign an extension to the user(s).

Step 2 If you have not already done so, add the phones that will share the line. When you configure each phone, assign the same user extension to a line on the phone.



To set up shared lines under the Phone tab in the Cisco-provided .xls data configuration file, enter the same user extension in the Line cell for more than one phone; for example, for rows 1 and 5 under the Phones tab, enter 5001, which is the example extension that will be shared by both phones. Make sure that the extensions are included in the extension range for the dial plan.

Setting Up Speed Dials

Perform the following procedure to set up speed dials.

Procedure

- **Step 1** Review the phone documentation to verify the number of buttons that are available on the phone. Also verify whether speed dials are supported on the phone model.
- **Step 2** In the usage profile, configure the phone button template to add speed dials.
- Step 3 Add the user, and apply the usage profile to the user. Add the user extension to the user. (You can set up the speed dials in the User page, or the user can set up the speed dials in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.)
- **Step 4** Add the phone, and assign the user extension to the phone.

Setting Up Voicemail

Perform the following procedure to set up voicemail.

- Step 1 Verify that you have enough voicemail licenses installed on the Cisco Unified Communications Manager Business Edition 3000 server. If necessary, obtain and install additional licenses before you configure the voicemail support. You need one voicemail license for each user that can access voicemail.
- **Step 2** Add the voicemail pilot extension to the dial plan.
- **Step 3** Enable voicemail in the usage profile.
- **Step 4** If you have not already done so, add the user and assign the usage profile to the user.
- **Step 5** If you have not already installed and added the phones, add the phones.
- **Step 6** Test your voicemail functionality.

Setting Up Auto Attendant

Perform the following procedure to set up auto attendant.

Procedure

Step 1 If you have not already done so, add the Voicemail and Auto Attendant Extension to the dial plan.



Tip

Do not assign the Voicemail and Auto Attendant Extension that you configure in the dial plan to the user that is your operator.

- Step 2 Configure your auto attendant functionality in the Auto Attendant page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (System Settings > Auto Attendant)
- **Step 3** Test your auto attendant functionality.

For More Information

- Setting Up the System So that Incoming Calls Reach the Operator, page 8-13
- Setting Up the System So that Incoming Calls Reach the Auto Attendant, page 8-14
- Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available, page 8-14

Setting Up the System So that Incoming Calls Reach the Operator

Perform the following procedure to ensure that incoming calls reach the operator instead of the auto attendant.

- **Step 1** Configure the main business number in the dial plan.
- **Step 2** Configure the user for the operator. Make sure that you configure the extension from the main business number for the user.
- **Step 3** Configure the phone for the operator. Assign the extension for the operator to the phone.
- **Step 4** Test this functionality.

Setting Up the System So that Incoming Calls Reach the Auto Attendant

Perform the following procedure to ensure that incoming calls reach the auto attendant instead of the operator.

Procedure

- **Step 1** If you have not already done so, add the auto attendant extension to the dial plan. For the auto attendant extension in the dial plan, enter the extension that is derived from the main business number.
- Step 2 Set up a translation rule in the dial plan that ensures that when the extension for the operator is called, the operator extension gets translated to another extension. (You are setting up the operator for internal use only.)
- **Step 3** Test this functionality.

Setting Up the System So that Incoming Calls Reach the Auto Attendant if the Operator is Not Available

Perform the following procedure to ensure that incoming calls reach the auto attendant if the operator is not available. This procedure assumes that the operator uses voicemail.

- **Step 1** If you have not already done so, configure a user for the operator. Make sure that you configure at least one extension.
- **Step 2** Ensure that the usage profile that is assigned to the operator has voicemail enabled. If you cannot enable voicemail in the usage profile, verify whether you have enough voicemail licenses installed.
- **Step 3** In the usage profile for the operator, configure the call forward busy and call forward no answer settings so that the calls go to voicemail.
- **Step 4** If you have not already done so, configure a phone for the operator and assign the user extension to line 1 on the phone.
- Step 5 Create a hunt list that includes the operator feature code from the dial plan or the extension that is assigned to the phone of the operator. Do not include any other extensions in the hunt list.
- **Step 6** If the hunt list softkey or button exists on the phone of the operator, the operator can log in and log out of the hunt list so that the calls go straight to auto attendant.



CHAPTER 9

Checklists for Backups, Upgrades, and Configuration Export

This chapter describes how to perform the following tasks:

- Backing Up Your Data, page 9-1
- Upgrading Cisco Unified Communications Manager Business Edition 3000, page 9-2
- Reverting to a Previous Version of Cisco Unified Communications Manager Business Edition 3000, page 9-5
- Exporting Your Data and Importing to Cisco Unified Communications Manager Business Edition 5000, page 9-5

Backing Up Your Data

Running a backup ensures that you store your important data to a remote location, such as a storage device connected to a USB port (USB hard disk) or a SFTP server. To restore data after a system failure, you must have access to a valid backup file. The backup process does not back up the call detail records that display on the Call Details Reports page (Monitoring > Call Detail Reports).

Consider running a backup under the following circumstances:

- You made configuration changes to the administrative interface; for example, you added, edited, deleted, or duplicated information.
 - For example, if you give users the URL for the user preferences page, users can update their speed dials in the user preferences page without your knowledge. Additionally, these changes automatically propagate to the User page in the administrative interface. Run a backup often to ensure that your backup file contains the latest changes.
- You identified a problem with the tar file that is backed up to the storage device or SFTP server. Or, you identified a problem with the storage device or SFTP server, and your tar file is not available or is not functional.

The following procedure describes how to back up your data.



Before starting a backup, ensure that network connectivity to the SFTP server is good. Also, ensure that the SFTP server has enough space to back up the data. If there is not enough space or if there are any connectivity issues, the backup may hang for up to 20 hours, and maintenance tasks such as upgrades or other backups cannot be performed during that period.



Run backups when you expect less network traffic. If the connectivity is slow, backup may take time; however, if there are connectivity issues (or if SFTP server is full), backup may time out after 20 hours. You should run a fresh backup only after checking whether the SFTP server has enough space or not.

Procedure

Step 1 Before you back up your data, determine where you plan to store the backup tar file.

You can store your backup tar file on an SFTP server or a storage device that is connected to a USB port (a USB hard disk).

- **Step 2** If you select to store your backup tar file to a storage device that is connected to a USB port (a USB hard disk), make sure that the USB hard disk is connected to the Cisco Unified Communications Manager Business Edition 3000 server.
- **Step 3** If you select to store your backup tar file to an SFTP server, make sure that the SFTP server is running before you run the backup. Make sure that the server can contact the SFTP server.
- Step 4 Run the backup. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, choose Maintenance > Backup. Select your storage option; then, click Run Backup.

The backup runs immediately, but you can click **Cancel** to stop the backup.



If the backup is not complete within 1 hour, the backup session may time out. If it times out, you must run the backup again.

- **Step 5** Verify that the backup file got saved to the location that you selected in the Backup page.
- **Step 6** Repeat these tasks often to ensure that you have the latest data available in a backup tar file.

For example, if you give users the URL for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, users can update their speed dials in the interface without your knowledge. These changes automatically propagate to the user page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Upgrading Cisco Unified Communications Manager Business Edition 3000

You can upgrade Cisco Unified Communications Manager Business Edition 3000 from a local source using a DVD or from a SFTP server. You can use the Upgrade page to install ISO images for new releases of Cisco Unified Communications Manager Business Edition 3000 software, locale updates, device packs, phone firmware loads, new dial plans, or other Cisco-issued patches (.cop files) that are required for your Cisco Unified Communications Manager Business Edition 3000 system.



To prevent firmware corruption, which can result in a catastrophic failure of an MCS 7890, the use of a UPS is highly recommended. If your UPS does not have 3 hours of capacity, do not automatically switch versions. After the upgrade completes, provided the UPS has 30 minutes of capacity, you can safely switch versions, which will automatically upgrade the firmware, if needed.

The following procedure describes how to upgrade.

Procedure

- **Step 1** Obtain the appropriate upgrade file from www.cisco.com.
- Step 2 Perform a backup or verify that you have a good backup tar file available for use. (See the "Backing Up Your Data" section on page 9-1.)
- **Step 3** Perform the upgrade. Select **Maintenance > Upgrade** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
 - If you are upgrading using a local source, insert the DVD into the disk drive on the local server that is to be upgraded. Select **DVD Drive on System**.



Note

If your Cisco Unified Communications Manager Business Edition 3000 does not have a DVD drive, you must use a USB DVD drive.

• If you are upgrading using a remote source, put the upgrade file on an SFTP server that the server that you are upgrading can access. Select **SFTP server**.



Tip

See the "Upgrade Settings" section on page 37-1 for additional settings that you may need to configure.

Step 4 When the server restarts after the upgrade, place test calls to ensure that call processing is working as expected. Restarting the server may cause calls in progress to drop. Restarting the server may take more than 10 minutes.

If you are upgrading from Cisco Unified Communications Manager Release 8.5 to 8.6, you cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface until the upgrade is complete (this might take several hours). If you want to monitor the upgrade progress, you must connect a monitor to the Cisco Unified Communications Manager Business Edition 3000 server.

On successful completion of the upgrade, the system restarts in the new version. However, you can revert to the previous version at any time. For more details, see Reverting to a Previous Version of Cisco Unified Communications Manager Business Edition 3000, page 9-5.

If you want to switch back to the new version you will need to perform the upgrade process. The **Switch Version** option on the Restart/Shutdown page allows you to switch from Cisco Unified Communications Manager Business Edition 3000 Release 8.6 to 8.5 but will not allow switching from Release 8.5 to 8.6.

If the upgrade fails, the system automatically reverts to the previous version and restores all the services. For more details, see Upgrade Settings, page 37-1.



Cisco recommends that you upgrade Cisco Unified Communications Manager Business Edition 3000 during a maintenance window. Depending on the system load, the upgrade and data migration process may take a few hours to complete.

The following features remain unaffected:

Call control feature functionality; customers can still receive or make phone calls.

• User functionality; customers can still use Cisco Extension Mobility, Call Forward All settings, and so on.



Ensure that you complete the switchover during the actual maintenance window as scheduled by the customer.



When upgrading from Cisco Unified Communications Manager Release 8.5 to 8.6, you must add subnet configuration to all your configured sites (except teleworker sites), so that all your gateways and phones get associated to their respective sites. If you configure your country to be other than India, United States, or Canada, you must upgrade your system with the country pack provided with the Cisco Unified Communications Manager 8.6 release. Upgrading the system with the appropriate country pack allows you to route PSTN calls through gateways at different sites. If you do not install the required country pack, PSTN calls will be routed only through your Cisco ISR2901 gateway. For more details on adding subnets, refer Sites Settings, page 35-1.

Reverting to a Previous Version of Cisco Unified Communications Manager Business Edition 3000

You can revert to a previous version of Cisco Unified Communications Manager Business Edition 3000 that runs on your system if you determine that the active (current) version is not performing as expected.

The following procedure describes how to revert to a previous version of Cisco Unified Communications Manager Business Edition 3000.

Procedure

- **Step 1** Verify that you have a good backup tar file available for use. If necessary, run a backup, as described in the "Backing Up Your Data" section on page 9-1.
- Step 2 On the Restart/Shutdown page, click Switch Version. (Select Maintenance > Restart/Shutdown in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.)
- **Step 3** You may get prompted to restart the server. Restarting the server may take more than 10 minutes, and calls in progress may drop.
- **Step 4** Place test calls to ensure that call processing is working as expected.

Exporting Your Data and Importing to Cisco Unified Communications Manager Business Edition 5000

Cisco Unified Communications Manager Business Edition 3000 allows you to export some of your configuration data through the Configuration Export page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. When you export your configuration data, the system creates a tar file that contains most of the data that your system is using. Before you export your data, review the following information:

The export creates a tar file that includes the data that you configured for the system. The tar file
does not include passwords, call detail records, or any configuration that is related to voicemail. You
can export the tar file to a USB key or a SFTP server.

Because Cisco Unified Communications Manager Business Edition 3000 uses Cisco Unified Communications Manager for call processing, the tar file includes Cisco Unified Communications Manager data that is used to make call processing work. Most of the Cisco Unified Communications Manager data that is included in the tar file does not display in the administrative interfaces for Cisco Unified Communications Manager Business Edition 3000.

You can use the tar file to import the data to a Cisco Unified Communications Manager Business
Edition 5000 server. When you import, you use the Bulk Administration Tool that is automatically
installed on the Cisco Unified Communications Manager Business Edition 5000 server. Bulk
Administration displays as a menu option in the Cisco Unified Communications Manager
Administration.



Tip

Cisco recommends that you do not change any data in the tar file, including the order of settings, if you plan to import the data to a Cisco Unified Communications Manager Business Edition 5000 server. If you need to update the configuration, Cisco recommends that you update the settings in the administrative interfaces in Cisco Unified Communications Manager Business Edition 5000 after the import is completed.

- If you import the tar file, the Cisco Unified Communications Manager Business Edition 5000 server must run the *exact* same version of call-processing software as the Cisco Unified Communications Manager Business Edition 3000 server when you ran the export; for example, if the Cisco Unified Communications Manager Business Edition 3000 server runs 8.5(1) when you export the data, the Cisco Unified Communications Manager Business Edition 5000 server must run 8.5(1) when you import the data.
- If you import the tar file to a Cisco Unified Communications Manager Business Edition 5000 server, you must configure Cisco Unity Connection Administration on the Cisco Unified Communications Manager Business Edition 5000 server because configuration export does not export Cisco Unity Connection data.

The following procedure describes how to export your data from Cisco Unified Communications Manager Business Edition 3000 and import it to Cisco Unified Communications Manager Business Edition 5000.

Procedure

- **Step 1** Run a backup, as described in the "Backing Up Your Data" section on page 9-1.
- **Step 2** Export your data through the Configuration Export page. (Select **Maintenance > Configuration Export** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.)



Tip

Cisco recommends that you do not make any changes to the tar file after you complete the export.

- Step 3 If you plan to import the data to a Cisco Unified Communications Manager Business Edition 5000 server, install Cisco Unified Communications Manager Business Edition 5000 on the Cisco Unified Communications Manager Business Edition 5000 server. Refer to *Installing Cisco Unified Communications Manager Business Edition 5000*.
- Step 4 If necessary, upgrade Cisco Unified Communications Manager Business Edition 5000 to the exact same version that is running on the Cisco Unified Communications Manager Business Edition 3000 server. For upgrade information, refer to Cisco Unified Communications Operating System Administration Guide.

- Step 5 To import the Cisco Unified Communications Manager Business Edition 3000 data to a Cisco Unified Communications Manager Business Edition 5000 server, access the Bulk Administration Tool that is automatically available on the Cisco Unified Communications Manager Business Edition 5000 server after installation. Refer to Cisco Unified Communications Manager Bulk Administration Guide.
- Step 6 After the import of data is complete, update the configuration in the graphical user interfaces on the Cisco Unified Communications Manager Business Edition 5000 server. To identify the documents that support Cisco Unified Communications Manager Business Edition 5000, refer to Cisco Unified Communications Manager Business Edition 5000 Documentation Guide.

Exporting Your Data and Importing to Cisco Unified Communications Manager Business Edition 5000

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PART 3

Field Descriptions for the Graphical User Interfaces



Administrator Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Change Password page allows you to set the administrator username and password for your system. Administrators can perform all tasks in the Cisco Unified Communications Manager Business Edition 3000 graphical user interface, including but not limited to adding phones, users, monitoring the system, and so on. Anyone with the username and password can log in to the graphical user interfaces and perform configuration tasks.



For security purposes, Cisco requires that you change the default password that comes with your system. Enter values that are difficult to guess, and remember your new username and password because the password does not display in the Change Password page. After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you use the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface to change the administrator username and password (**System Settings > Administrator**).

Table 10-1 describes the settings that display on the Change Password page.

Table 10-1 Settings on the Administrator Page

Setting	Description
Username	To change the username for the administrator,
	enter a new value in the Username field.

Table 10-1 Settings on the Administrator Page (continued)

Setting	Description
New Password Confirm New Password	To change your password, enter your password and then enter it again to confirm.
Commin New Password	To change the password in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you must check Change Password .
	Tip The password must have at least six characters and can contain alphanumeric characters, hyphens, and underscore.
	A non-trivial password meets the following criteria:
	Does contain three of the four allowable characteristics: uppercase character, lowercase character, number, symbol.
	• Does not use a character or number more than three times consecutively.
	• Does not repeat or include the alias, username, or extension.
	• Does not consist of 3 consecutive characters or numbers (for example, passwords such as 654 or ABC).

Secure Shell

These settings display in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface only.

Username	<u> </u>
	Caution Do not update this field unless Cisco
	Technical Center (TAC) instructs you
	to do so. Cisco Technical Assistance
	Center (TAC) uses secure shell for
	troubleshooting the phone. The
	credentials that you enter for the secure
	shell session get sent to the phone as
	unencrypted text. Immediately after
	Cisco TAC has completed
	troubleshooting, update this page to
	delete the username and password.

Table 10-1 Settings on the Administrator Page (continued)

Setting	Description
Password	<u></u>
Confirm Password	Caution Do not update this field unless Cisco Technical Center (TAC) instructs you to do so. The credentials that you enter for the secure shell session get sent to the phone as unencrypted text. Immediately after TAC has completed troubleshooting, update this page to delete the username and password.
	Enter the password for a secure shell user in the Password field. Enter the password again in the Confirm Password field.
	Note The system displays the password as dotted text, although the password is not encrypted when it gets sent to the phone.



Auto Attendant Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Auto attendant allows callers to locate users without talking to a receptionist. You can customize the prompts that are played for the caller, but you cannot customize how the software interacts with the customer.

You can set up auto attendant in the following modes:

- Auto Attendant with One Menu for All Hours
- Auto Attendant with Different Menus for Open and Closed Hours

Auto Attendant with One Menu for All Hours

Select this option to specify the generic auto attendant settings for all hours. Table 11-1 describes the settings that display when you select Auto Attendant with One Menu for All Hours.

Table 11-1 Fields Descriptions for Auto Attendant with One Menu for All Hours Mode

Setting	Description	
Auto Attendant Extension	Displays the extension that users can dial for auto attendant. The extension number specified from the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard is displayed here.	
Audio Greeting	Displays the current audio greeting file that is played when auto attendant is activated.	
New File	To change the audio greeting, click Browse to select a new greeting file or click inside the text box to select a new greeting.	
	Note Cisco Unified Communications Manager Business Edition 3000 supports only .wav audio file format.	
Dial by Extension	Check the Enable callers to dial lines directly check box to allow the callers to directly dial the extension number after the greeting is played.	

Table 11-1 Fields Descriptions for Auto Attendant with One Menu for All Hours Mode

Setting	Description	
Key	Assign a key, from 1 to 0, on the phone for each extension. * and # are assigned for cancel and enter, respectively.	
Transfer to Line	Specify the extension. When the caller presses the key, the call is transferred to the extension configured.	
	Note If you update or delete a user extension on the User page and that extension is configured for the Transfer to Line setting on the Auto Attendant page, the Auto Attendant page displays that the extension is invalid for the setting. From the Transfer to Line drop-down list box, select another extension and save it.	

Auto Attendant with Different Menus for Open and Closed Hours

This option allows you to have separate auto attendant settings for business and closed hours. When you select this option the following tabs are displayed:

- Business Hours—Table 11-2 describes the settings that display on the Business Hours tab
- Open Hours Menu—Table 11-3 describes the settings that display on the Open Hours Menu tab
- Closed Hours Menu—Table 11-3 describes the settings that display on the Closed Hours Menu tab

Table 11-2 Fields Descriptions for Business Hours Tab

Setting	Description
Start Time	Specify the time for each day when you want to start auto attendant greeting. You can select the hours, in 24-hour format, from the first drop-down list and minutes from the second drop-down list. The time can be set for each day of the week.
End Time	Specify the time for each day when the auto attendant greeting stops playing. You can select the hours, in 24-hour format, from the first drop-down list and minutes from the second drop-down list. The time can be set for each day of the week.
Closed All Day	Check this check box if the office is closed on a particular day, for example, Sunday. The Start Time and End Time drop-down lists are disabled if you check this.

Open Hours Menu and Closed Hours Menu tabs display the same fields, but these tabs allow you to specify different auto attendant settings for open and closed hours.

Table 11-3 Fields Descriptions for Open Hours Menu and Close Hours Menu Tabs

Setting	Description	
Audio Greeting	Displays the current audio greeting file that is played when auto attendant is activated.	
New File	To change the audio greeting, click Browse to select a new greeting file, or click inside the text box to select a new greeting. Cisco Unified Communications Manager Business Edition 3000 supports only .wav audio file format.	
Dial by Extension	Check the Enable callers to dial lines directly check box to allow the callers to directly dial the extension number after the greeting is played.	
Key	Assign a key, from 1 to 0, on the phone for each extension.	
Transfer to Line	Specify the extension number. When the caller presses the key, the call is transferred to the extension configured.	
	Note If you update or delete a user extension on the User page and that extension is configured for the Transfer to Line setting on the Auto Attendant page, the Auto Attendant page displays that the extension is invalid for the setting. From the Transfer to Line drop-down list box, select another extension and save it.	



Backup Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface
Table 12-1 describes the settings that display on the Backup page (Maintenance > Backup), which
allows you to run a backup immediately. Running a backup ensures that you store your important data
to a remote location, such as a USB hard disk or SFTP server. To restore data after a system failure, for
example, if you must reinstall or replace a server, you must have access to a backup tar file that matches
the Cisco Unified Communications Manager Business Edition 3000 software version that is running on
your server. The backup does not back up your call detail records. To save call detail records, you must
export them in .csv format. (Monitoring > Call Detail Reports)

Table 12-1 Settings on the Backup Page

Description
To store your tar file to a USB hard disk, click Storage Device Connected to System USB Port and browse to the location where you want to store the file. When you back up to a USB hard disk, the system analyzes whether you have enough space to run the backup. If you do not have enough space, a

Table 12-1 Settings on the Backup Page (continued)

Setting	Description
SFTP Server	Cisco allows you to use any SFTP server product but recommends SFTP products that are certified with Cisco through the Cisco Technology Developer Partner program (CTDP). CTDP partners, such as GlobalSCAPE, certify their products with a specified release of your software. For information on which vendors have certified their products with your version of software, refer to the following URL:
	http://www.cisco.com/pcgi-bin/ctdp/Search.pl
	For information on using GlobalSCAPE with supported Cisco Unified Communications versions, refer to the following URL:
	http://www.globalscape.com/gsftps/cisco.aspx
	Cisco uses the following servers for internal testing. You may use one of the servers, but you must contact the vendor for support:
	Open SSH (refer to http://sshwindows.sourceforge.net/)
	Cygwin (refer to http://www.cygwin.com/)
	• Titan (refer to http://www.titanftp.com/)
	\triangle
	Caution Cisco does not support using the SFTP product freeFTPd because of the 1 GB file size limit on this SFTP product. For issues with third-party products that have not been certified through the CTDP process, contact the third-party vendor for support.
	To store the tar file on a SFTP server, perform the following tasks:
	1. Click SFTP Server.
	2. Enter the IP address or host name of the SFTP server where you want the tar file to be located.
	3. Enter the username and password for the SFTP server.
	4. Click Browse to browse to the location where you want the tar file to be stored on the SFTP server.

Table 12-1 Settings on the Backup Page (continued)

Setting	Description
Run Backup	To initiate a backup, click Run Backup . When you click this button, the backup starts immediately.
	Consider running a backup under the following circumstances:
	 You made configuration changes to the administrative interface; for example, you added, edited, deleted, or duplicated information.
	In the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface, users can update their speed dials for their phones. If an end user updates the speed dials, these changes automatically get propagated to the User page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users). You may not be aware when an end user makes a change to speed dials, so you may want to back up your system occasionally to ensure that the latest changes are backed up.
	 You identified a problem with the tar file that is backed up to the USB hard disk or SFTP server.
	 You identified a problem with the USB hard disk or SFTP server, and your tar file is not available or is not functional.
	• You are about to upgrade the software that is running on your server.
	Tip Run backups when you expect less network traffic.
	To stop the backup, click Cancel.
	Caution If the backup is not completed within 1 hour, the backup session may time out. If it times out, you must run the backup again.



Call Detail Reports

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Call detail records (CDRs), which display under the Call Detail Reports page, provide important data about calls, including the date and time for the call, who made the call, the reason why the call ended, and so on. CDRs store information about the devices of the call and other call control/routing aspects. Call detail records are automatically generated with Cisco Unified Communications Manager Business Edition 3000; you do not need to perform any tasks for the system to generate these types of records. When a call is placed or received, the system automatically generates a call detail record when the call is terminated. In addition, the system generates a record when significant changes occur to a given call, such as ending the call, transferring the call, redirecting the call, splitting the call, and so on. The following topics contain information about the tabs and settings that display on the Call Detail Reports page (Monitoring > Call Detail Reports):

- Date Range and Time Zone, page 13-1
- Summary Tab, page 13-2
- Call Details Tab, page 13-3



The system keeps up to 2 months of call detail records. After 2 months, the system automatically purges the records. If you need to save the records, export the data. After an upgrade of your system, the call detail records display.

Date Range and Time Zone

Table 13-1 displays the date range and time zone settings that you can use to search for call detail records under the Summary and Call Details tabs.

Table 13-1 Date Range and Time Zone Settings That Relate to Summary Tab and Call Details Tab

Setting	Description
Date Range	To search for CDR information within a specific date range, enter dates in the From and To fields; then, click Display Data . You can also select a date from the interactive calendars that display to the right of the From and To fields.
Time Zone	This field, which is read only, displays the time zone for the central site where the server is located.

Summary Tab

Table 13-2 describes the settings that display under the Summary tab. You can search for CDR summary information by entering specific dates.

Table 13-2 Settings Under the Summary Tab

Setting	Description
Table for Gateway Calls	For the dates that you select for the date range, this table displays the total minutes for gateway calls, which are calls that goes through the gateway to the PSTN. You can also view the average call per minute and the number of calls that go through the gateway.
Table for Call Summary	This table displays data, including the number of minutes per call, and so on, for all calls that have occurred during the date range that you specify. The call summary table includes the total number of internal calls plus the total number of gateway calls from the gateway calls table.

Call Details Tab

Table 13-3 describes the settings that display under the Call Details tab. You can search for detailed CDR records by date range in this tab.

Table 13-3 Settings Under the Call Details Tab

Setting	Description
Filter	To narrow your search to find a particular type of call detail record for the date range that you specified, select a search parameter from the Filter drop-down list box; enter a value in the field next to the Filter drop-down list box and click Go .
	To find all records, click Go without selecting any search criteria.
Go	To search for the call detail records within the date range that you specified, click Go .
Clear Filter	To remove text that you entered for the search criteria, click Clear Filter .
Showing per page	Select the maximum number of records that you want to display on the search page.

Table 13-3 Settings Under the Call Details Tab (continued)

Setting	Description
Results Table	This table displays search results and includes the following information:
	• Originating Date/Time—This column displays the date and time that the call originated.
	Calling
	• Number—This column displays the phone number of the calling party.
	• Device—This column displays the name for the device (gateway or phone) of the calling party. If the gateway displays, the call arrived from the PSTN.
	• User ID—This column displays the user ID of the user; that is, if a user ID is available.
	• Termination Reason—If this side of the call terminated the call, this column displays the reason why the call ended.
	Tip Termination reasons exist for calling and called parties. Only one of the two columns display a reason; the other column displays as blank. The column that display the reason indicates which side of the call terminated the call.
	Called
	• Number—This column displays the phone number of the called party.
	• Final Number—This column displays the phone number of the final destination of the call.
	• Device—This column displays the name of the device (gateway or phone) of the called party. If the gateway displays, the call went over the PSTN.
	• Termination Reason—If this side of the call terminated the call, this column displays the reason why the call ended.
	Call
	• Connection Date/Time—This column displays the date and time that the call connected.
	• Duration—This column displays the total length of time of the call.
	• Type—This column displays the type of call (such as internal, international, or long distance).

Table 13-3 Settings Under the Call Details Tab (continued)

Setting	Description
Export Data	Click Export Data to download the information that displays in the results table. You can export the CDR information in the .csv format. The .csv file contains more information than displays in the Call Details Report page.
	Cisco Unified Communications Manager Business Edition 3000 does not back up the call detail records when you run a backup. If you need to save your call detail records, export the data.
	Cisco recommends that you export your call detail records before you upgrade your Cisco Unified Communications Manager Business Edition 3000 software.
Page	The Page setting displays which page of records you are viewing and the total number of pages of records; for example, Page 1 of 2 indicates that you are displaying page 1 and that 2 total pages of records exist. To go to another page of records, enter the page number.

Call Details Tab



Country/Locale Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard

The Country/Locale page allows you to set up the support for the following items:

- The locale, which is the language that displays for text in the online help, in the Cisco Unified
 Communications Manager Business Edition 3000 First Time Setup Wizard, the Cisco Unified
 Communications Manager Business Edition 3000 Administrative Interface, and the Cisco Unified
 Communications Manager Business Edition 3000 User Preferences Interface; the locale also
 impacts the tones that are used for the phones and gateway.
 - The locale that you select impacts all users in the system; for example, all phones use the same network tones, and all users view the same language in the graphical user interfaces.
- The country where the Cisco Unified Communications Manager Business Edition 3000 server is located. The country that you select determines the dial plan that is used by the system.



Cisco recommends that all users set their supported browsers to the locale that is selected on this page so that the text displays as expected. Cisco does not support other browser controls, including the Print, Back, Forward, Refresh buttons, with any Cisco Unified Communications Manager Business Edition 3000 interfaces.

If you change the browser to the locale after you log into the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, close and reopen the browser so that the language displays as you expect.

Some text, including trademarks, may display in English_United States on the phones, in the online help, and in the interfaces.



After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you cannot change the locale or country again, although you can view the country and locale that you selected in Date/Time page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (**System Settings > Date/Time**). Make sure that you select the correct country and locale in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

Table 14-1 describes the settings on the Country/Locale page.

Table 14-1 Settings on the Country/Locale Page

Setting	Description
Country/Language	The Language drop-down list box displays the countries and locales that are installed by default with your system. If you do not plan to install a country pack, select the country and locale that you want to use for your system. (This selection also chooses the dial plan for your system.)
	Tip You cannot change the country or locale after you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, so select a country and locale that applies to all users in the system.
	If users set the browser to a different language than the one that is selected from the Language drop-down list box, the text may not display as expected in the graphical user interfaces or in the online help.
Install Country Pack	The Language drop-down list box allows you to select a country and locale that is installed by default with the system. If none of the options in the Language drop-down list box apply to your system, you can install a country pack, which includes the locale, tones, and dial plan for a country. (Only certain countries are supported with country packs.)
	To install a country pack, obtain the country pack from www.cisco.com and copy it to your PC desktop or a USB key. If you plan to install the country pack from a USB key, make sure that you insert the USB key into the Cisco Unified Communications Manager Business Edition 3000 server before you click Install Country Pack.
	The size of the file and/or your network configuration may increase the amount of time that it takes to upload a file. For example, if you use the PC desktop to upload a file over the WAN, the upload or installation may take longer than if you upload it over the LAN or use a USB key.
	You can only install one country pack.



Cisco Extension Mobility Report

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

With Cisco Extension Mobility, a phone user can log in to a phone where Cisco Extension Mobility is enabled and use the phone features that are assigned to him; that is, if Cisco Extension Mobility-enabled phone features support the same features as the desk phone. For a user to use Cisco Extension Mobility, you must enable Cisco Extension Mobility in the usage profile (Users/Phones > Usage Profile) and then assign the usage profile to the user (Users/Phones > Users).

Table 15-1 describes the categories that display on the Cisco Extension Mobility Report page (Monitoring > Extension Mobility Report). The report, which obtains its information from the database, provides status of Cisco Extension Mobility usage.



OL-25035-01

To create another report, click the Extension Mobility Report menu option again.

Table 15-1 Categories on the Cisco Extension Mobility Reports Page

Category	Description
Summary	This section lists the number of phones where Cisco Extension Mobility is enabled and the number of users that are currently logged into Cisco Extension Mobility-enabled phones.
	The summary table lists the users that are currently logged into Cisco Extension Mobility-enabled phones and the phone that is being used. You can also view the date and time when the user logged into the phone.
	For the table to display data, the number of users that are currently logged into Cisco Extension Mobility-enabled phones must be greater than zero, as indicated for the Active Cisco Extension Mobility sessions.



Configuration Export Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Table 16-1 describes the settings that display on the Configuration Export page (**Maintenance** > **Configuration Export**), which allows you to export the data that exists in the Cisco Unified Communications Manager Business Edition 3000 database to a tar file.

For more information and for a configuration checklist, see the "Exporting Your Data and Importing to Cisco Unified Communications Manager Business Edition 5000" section on page 9-5.

Table 16-1 Settings on the Configuration Export Page

Setting	Description
Storage Device Connected to the System USB	To export your configuration data to a USB key or
Port	USB hard disk, click Storage Device Connected
	to the System USB Port, and browse to the
	location where you want to copy the .csv file.

Setting	Description
SFTP Server	To store the .csv file to the SFTP server, perform the following tasks:
	1. Click SFTP Server.
	2. Enter the IP address or host name of the SFTF server where you want to store the .csv file.
	3. Enter the username and password for the SFTP server.
	4. Click Browse to browse to the location where you will store the .csv file on the SFTP server
	Cisco allows you to use any SFTP server product but recommends SFTP products that are certified with Cisco through the Cisco Technology Developer Partner program (CTDP). CTDP partners, such as GlobalSCAPE, certify their products with a specified release of your software For information on which vendors have certified their products with your version of software, refer to the following URL:
	http://www.cisco.com/pcgi-bin/ctdp/Search.pl
	For information on using GlobalSCAPE with supported Cisco Unified Communications versions, refer to the following URL:
	http://www.globalscape.com/gsftps/cisco.aspx
	Cisco uses the following servers for internal testing. You may use one of the servers, but you must contact the vendor for support:
	• Open SSH (refer to http://sshwindows.sourceforge.net/
	Cygwin (refer to http://www.cygwin.com/)
	• Titan (refer to http://www.titanftp.com/)
	A
	Cisco does not support using the SFTI product freeFTPd because of the 1 GF file size limit on this SFTP product. For issues with third-party products that have not been certified through the CTDP process, contact the third-party vendor for support.

Table 16-1 Settings on the Configuration Export Page (continued)

Setting	Description
Run Export	To create a .csv file that will download to the location that you specified, click Run Export . When you click this button, the process starts immediately.
	Tip Depending on the size of the database, this process may take significant time to complete.



Date and Time Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Date and Time page allows you to set the system settings such as the time zone and time. The phones and server use the information that you provide on this page; that is, the phones display the time that you select, and the server uses the information for logs, call processing, and so on. Table 17-1 describes the settings that display on the Date/Time page (System Settings—Date and Time).

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface to update the date and time for the system (System Settings > Date/Time).

Table 17-1 Settings on the Date and Time Page

Setting	Description
Country	This setting, which is read-only, displays the country where your central site and server are located.
User Locale	This setting, which is read-only, displays the locale that is running on your system. This setting displays in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
System Time Zone (or Time Zone)	From the drop-down list box, select the time zone that supports your central site. Time Zone comprises a list of time zones for the selected region. Scroll through the list to select the appropriate time zone.
System Date	Click the calendar icon and select a date from the calendar that displays. You can also enter a date in <i>MM/DD/YYYY</i> format.
System Time	To specify the time, click the field and either enter a new time or select a time from the drop-down list box that displays.



Department Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can add, edit, and delete departments. Table 18-1 describes the settings that display on the Department page (Users/Phones > Department), which allows you to add and edit a department.

The system defines a department as a type of user that is exclusively used for public-space phones. If you use public-space phones, you must create department(s). Creating departments allows you to group together public-space phones that use common functionality and features; for example, if you want all phones in break rooms to use the same phone features, create departments for break rooms. Departments do not get assigned to specific users; they are intended for phones in public spaces.

Table 18-1 Settings on the Department Page

Setting	Description
Name	Enter the name of the department. This name describes the purpose of the department, and the name displays in the Departments search page. Enter up to 64 characters, except for quotation marks (").
Usage Profile	Select the usage profile that you want to assign to the department. Assign a usage profile that is intended for phones that are in public spaces; for example, to restrict the type of calls that can be made on public-space phones, make sure that you select a usage profile that restricts that type of call.
Department ID	Enter the unique identification name for the department. For example, enter lobby_dept, cafeteria_dept, and so on. Some companies have unique department IDs that contain digits, and so on. If you have a department ID from your company, enter it in this field. The value that you enter displays in the call detail records (CDRs). Enter up to 64 characters, except for quotation marks (").

Table 18-1 Settings on the Department Page (continued)

Setting	Description
Line Number External Caller ID	For lines that you want to add to this department user, perform the following tasks:
Call Forward All	1. In the Line Number field, enter the extension for the line. The value that you enter must exist within the extension range that is specified in the dial plan (System Settings > Dial Plan).
	2. In the External Caller ID field, enter the phone number that identifies the public-space phone when a user makes an outgoing call over the PSTN.
	3. To forward all incoming calls for the phone to another number, enter the phone number, including an outside dial code, area code, and so on, in the Call Forward All field. (Enter a phone number as if you were placing a call on the phone.)
	The first row specifies the primary line for the phone. To make a secondary line the primary line, click the arrow icon. The secondary line moves to the top of the list and becomes the new primary line, and the former primary line becomes the secondary line and displays immediately after the new primary line.
	To add more rows, click the plus icon. To delete a row, select the row and click the minus icon.
	Tip The phone button template that is assigned in the usage profile determines the order of buttons on the phone. If the phone model does not support all of the buttons that are specified in the phone button template, only the number of buttons that the phone supports display on the phone.
Show Department's Phones	To identify a list of phones that associate with the assigned lines for the department, click Show Department's Phones . After you view the list, click OK .
	Note This field displays in the Line Numbers section on the Edit Departments page.

Table 18-1 Settings on the Department Page (continued)

Setting	Description
Phone Label Phone Number You can only set speed di phone in these fields. (Us speed dials in the Cisco U Manager Business Edition Interface.) For speed dials tasks: 1. Enter the phone label number in the rows. I enter any characters. field, enter a phone n outside dial code, are: a phone number as if	You can only set speed dials for a public-space phone in these fields. (Users can update their speed dials in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.) For speed dials, perform the following tasks:
	1. Enter the phone label and associated phone number in the rows. In the Phone Label field, enter any characters. In the Phone Number field, enter a phone number that includes an outside dial code, area code, and so on. (Enter a phone number as if you were placing a call on the phone.)
	2. To reorder the speed dials, click the arrows.
	3. Save your changes.
	Tip To clear the data that you entered for a speed dial, click the x button; then, click Save to save your changes.
	Tip The phone button template that is assigned in the usage profile determines the order of buttons on the phone. If the phone model does not support all of the buttons that are specified in the phone button template, only the number of buttons that the phone supports display on the phone.



Devices Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Device Settings page allows you to edit, delete devices. You can also generate CLI functionalities for IRS2901 gateways in the Device Settings page.

Table 19-1 describes the settings that display on the Devices page (Connections > Devices).



You can edit both MCS7890-C1 and IRS2901 device type gateways. You can delete only IRS2901 device types gateways.

Table 19-1 Settings On the Devices Page

Settin	ıg	Description
Edit		Click the Edit link corresponding Gateway connection to edit the configuration settings.
Delete		Click the Delete link corresponding to the Gateway connection settings to delete the gateway. A confirmation message appears and click Delete to delete the gateway.
	Note You cannot delete MCS7890-C1 gateway. You can delete only ISR2901 gateway.	
		Warning If you delete a gateway, all the PSTN connections corresponding to the gateway will be deleted.
Generate CLI Commands Note This feature is available for IRS2901 devices only.	Click this to generate commands to configure ISR2901	
	gateways. Copy the CLI commands to the IRS2901 telnet or a serial-interface command line to configure the gateway.	
	You need to generate CLI commands only for IRS2901 gateways. The MCS7890-C1 Gateway do not require generation of CLI commands.	

Table 19-1 Settings On the Devices Page (continued)

Setting	g	Description
Confe	rencing/Transcoding Settings	Choose the IRS2901 device that provides resources for
Note	This features is available for IRS2901 devices only.	transcoding and conferencing on the Cisco Unified Communications Manager Business Edition 3000.
	For MCS7890-C1 device, the internal gateway serves as a transcoding/conferencing device.	If you change the designated device you will need to update the configuration of both the previously designated and the newly designated devices.



Diagnostics Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Diagnostics page allows you to run diagnostics for your system, gather diagnostic information for your system, and download the diagnostic information. On the Diagnostics page, you can collect logs, enable or disable loopback for T1/E1 interfaces, and download the USB diagnostics file.

The following topics contain information about the tabs and settings that display on the Diagnostics page (**Monitoring > Diagnostics**):

- Collect Logs, page 20-1
- Gateway Loopback, page 20-2
- USB Key, page 20-3

For more information, see the "How to Diagnose a Problem" section on page 43-1.

Collect Logs

Table 20-1 describes the settings that you can use to enable or disable detailed logging, generate logs, and download the log file under the Collect Logs tab.

Table 20-1 Settings on the Collect Logs Tab

Setting	Description
Enable Logging	To enable the system to collect debug level log data, click Enable Logging . After you click this button, it grays out and the Disable Logging button becomes enabled. You can now attempt to reproduce your system issue.
	Tip Turning on logging may impact system performance, so enable logging only when necessary. After you finish collecting log data, remember to disable logging by clicking Disable Logging .
Disable Logging	When you have reproduced the system issue, click Disable Logging to stop the system from collecting log data. After you click this button, it grays out and the Enable Logging button becomes enabled.

Table 20-1 Settings on the Collect Logs Tab (continued)

Setting	Description
Generate Log File	To prepare a log file, click Generate Log File.
	Tip You can generate a log file without enabling/disabling the logging functionality by clicking Generate Log File at any time and downloading the current log collection file. The system displays the progress of the log file generation. When the log file is complete, a link displays that you can click to download the file to your PC. The link contains the time and date that the log file was created.
	Tip Be sure to download the file to a location on your PC that contains enough disk space to accommodate the size of the log file.

Gateway Loopback

Table 20-2 describes the settings under the Gateway Loopback tab. Your service provider uses loopback test to diagnose connection problems in the network and may ask you to put your T1/E1 interfaces (ports) into loopback mode. You can use the settings under the Gateway Loopback tab to enable or disable loopback mode for the internal gateway ports.



Do not add, update, or delete any of the internal gateway ports when you put a port in loopback mode. Adding, updating, or deleting a port can reset the internal gateway and will pull the port out of loopback mode.



You can use the Gateway Loopback tab to initiate loopback for internal gateway only. It is not applicable for external gateways.

Table 20-2 Settings on the Gateway Loopback tab

Setting	Description
Port	Displays all the internal PSTN gateway ports.
Connection Name	Displays the name of the gateway to which the port belongs.
Description	Provides a brief description of the port.
Status	Displays the status of the port, that is, up, down or unregistered.

Table 20-2 Settings on the Gateway Loopback tab (continued)

Setting	Description
Enable Loopback	To put a port in loopback mode, click Enable Loopback . After you click this option, you can either Disable Loopback or Cancel .
	After you put a port in loopback mode, the gateway to which that port belongs is unregistered. You can verify this through the Health Summary page.
	You cannot enable loopback if the gateway for that port is not configured.
Disable Loopback	When your service provider completes the testing and asks you to disable loopback, click Disable Loopback to recover the port from loopback. After you click this option, it changes to Enable Loopback.

USB Key

Cisco USB key allows you to perform the server diagnostics and collect the required log files when the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface is not accessible. You can use the USB Key tab to download the diagnostics file.



Ensure that the USB key has a storage space of 4 GB. If there is no sufficient storage space, the files lesser than 4 GB will be copied to the USB.

To download the USB diagnostics file, click **Download Diagnostics File**. The USB diagnostics file allows the Value Added Reseller (VAR) and Cisco Technical Assistance Center (TAC) to provide additional troubleshooting assistance, especially when you cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

USB Key



Dial Plan Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



Dial plan settings also display in the Cisco-provided .xls data configuration file. Translation rule settings are not included in the Cisco-provided .xls data configuration file.

Dial Plan configuration settings allows you to configure the dial plan including the business number, extensions, and dialing prefixes. You can create a simplified dial plan for sites, users, and phones. See the following section for more information on setting up your dial plan.

- Dial Plan Settings, page 21-1
- Translation Rules Settings, page 21-3

Dial Plan Settings

On the Dial Plan page, you can configure the main business number for the company, the extension length and extension range, and access codes that the user presses to perform certain tasks, such as accessing the operator. Table 21-1 describes the settings on the Dial Plan page. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, these settings display under the General tab. In the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, no tabs display on this page.

Table 21-1 Settings on the Dial Plan Page (General Tab)

Settings	Description
Business Number	
Main Number	Enter the main board or business number. This number cannot be lesser than the value selected for Extension Length. For example, if the Main Number is 24564 and the Extension Length is 8, you have to either change this number or the Extension Length value. The maximum length allowed is 11 digits.

Table 21-1 Settings on the Dial Plan Page (General Tab) (continued)

Settings	Description
Extensions	
Extension Length	Select the value of the extension from the drop-down list. The values are from 4 to 11. The length of Main Number cannot be lesser than the value selected here.
	You cannot update this field in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
Default Allowed Extensions	This setting displays the default extension number range, which depend on the values set for Main Number and Extension Length. For example, if the Main Number is 236758901 and Extension Length is 4, then the Default Allowed Extension starts with the fourth number last digit of the Main Number, which is 8 in this case. So, the Default Allowed Extensions would be the value 8000-8999.
Additional Allowed Extensions	Enter, if required, additional extension number range. For example, 5000-5999. You can enter more than one range separated by commas.
Voicemail and Auto Attendant Extension	Enter the pilot extension number for voicemail and auto attendant. This number is based on the extension range displayed in Default Allowed Extension or Additional Allowed Extensions, if it is specified.

Dialing Prefixes

Dialing prefixes are the first digits that the user presses on the phone when the user contacts the operator, places a call over the PSTN, and uses some phone features. Ensure that each code is unique.

Operator Dial Code	Enter the number that the user presses on the phone to contact the operator.
Outside Dial Code	Enter the number that the user presses on the phone to place external calls (calls that are placed outside the company that go through PSTN).
	Note If you specify the outside dial code as '0', the number will be sent.
Feature Dial Code	Enter the number that the user must press on the phone when the user uses some features, such as call park, call pickup, and Meet Me conferences.
Save	Click Save to save your changes. This button also displays under the Translation Rules tab.
Reset	Click Reset to discard your changes and display the saved data. This button also displays under the Translation Rules tab.

Translation Rules Settings

Translation rules allow Cisco Unified Communications Manager Business Edition 3000 to manipulate one extension number to another extension number before routing the call.

The following scenarios show examples of when you would configure translation rules:

- To translate the Meet Me conference number to an extension
- To translate a toll-free number, such as an 800 number, to an extension
- To translate an extension to a pilot extension in a hunt list

These settings, which are described in Table 21-2, only display in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Table 21-2 Settings Under the Translation Rules Tab

Settings	Description
Incoming Number Outgoing Number Description	Perform the following procedure to configure translation rules. 1. In the incoming number field, enter a string of digits that is unique in its last N digits and within the extension range that exists in the
	 dial plan. N is the extension length. Note All the incoming numbers are downsized to the number of digits in the extension and then the routing and translation are performed. 2. In the outgoing number field, enter the string of digits that you want Cisco Unified
	Communications Manager Business Edition 3000 to translate for the incoming number (extension). This string may not be unique; the string may be used for multiple outgoing numbers.
	3. Enter a description that indicates the purpose of the translation rule.
	4. To add more translation rules, click the + icon. To delete a translation rule, click the - icon.

Translation Rules Settings



Hunt List Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Table 22-1 describes the settings that display on the Hunt List page (Users/Phones > Hunt List). A hunt list consists of a group of extensions that can answer calls. These extensions can belong to users or departments. You can assign any extension to the hunt list, but only those extensions that are assigned to phones can actually answer the calls.

An extension may belong to more than one hunt list.

Table 22-1 Settings on the Hunt List Page

Setting	Description
Pilot Extension	Enter the extension that serves as the pilot for the hunt list. This extension serves as the trigger for hunting to begin. When this extension is called, Cisco Unified Communications Manager Business Edition 3000 uses the method that is specified in the Hunt Type setting to distribute the call to an extension in the hunt list.
	Enter an extension that is in the dial plan, but do not assign the extension to a user or department.
Name	Enter a unique name for the hunt list. To easily identify the hunt list, consider appending the pilot extension to the name; for example, h15001.

Table 22-1 Settings on the Hunt List Page (continued)

Setting	Description
Hunt Type	Select how Cisco Unified Communications Manager Business Edition 3000 distributes the calls to members of the hunt list:
	An idle member is not servicing any calls. An available member is on an active call but is available to accept a new call. A busy member cannot accept calls.
	• Top Down—If you choose this distribution algorithm, Cisco Unified Communications Manager Business Edition 3000 distributes a call to idle or available members (extensions) starting from the first idle or available member of a hunt list to the last idle or available member.
	• Circular—If you choose this distribution algorithm, Cisco Unified Communications Manager Business Edition 3000 distributes a call to idle or available members starting from the (n+1)th member of a hunt list, where the nth member is the member to which Cisco Unified Communications Manager Business Edition 3000 most recently extended a call. If the nth member is the last member of a hunt list, Cisco Unified Communications Manager Business Edition 3000 distributes a call starting from the top of the hunt list.
	• Longest Idle Time—If you choose this distribution algorithm, Cisco Unified Communications Manager Business Edition 3000 only distributes a call to idle members, starting from the longest idle member to the least idle member of a hunt list.
	 Broadcast—If you choose this distribution algorithm, Cisco Unified Communications Manager Business Edition 3000 distributes a call to all idle or available members of a hunt list simultaneously.
	Caution Do not put extensions that are shared lines in a hunt list that uses the Broadcast distribution algorithm. Cisco Unified Communications Manager Business Edition 3000 cannot display shared lines correctly on the phone if the extensions are members of a hunt list that uses the Broadcast distribution

algorithm.

Table 22-1 Settings on the Hunt List Page (continued)

Setting	Description
Extensions	All extensions that are assigned to users or departments can be included as members of a hunt list.
	From the list of extensions that display, select which extensions should be included in the hunt list. Extensions that display in the Selected section are included in the hunt list. (If the extension is not assigned to a phone, the user cannot pick up the call that is distributed.)
	To order the extensions in the Selected section, click the up and down arrows.
Forward If No Extensions Are Available	If no members of the hunt list are available to answer a call, you can forward the call to another extension. Check the check box and select the extension where you want to forward the call.



Health Summary

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Health Summary page provides status about your system and assistance with troubleshooting issues. The Health Summary page displays subsystems (Table 23-1) and status messages under each subsystem. If no problem occurs under the subsystem, a green check mark and the message, *This subsystem is operating normally*, displays for the subsystem. If an issue occurs under the subsystem, a red cross displays next to the category, and a status message indicates that an issue occurred.

Though you can monitor the system health through the Health Summary page, it does not provide detailed status like a console. The status is displayed only when there are issues in the system.

The status of the system gets checked every 30 seconds. When a check occurs, the status that currently displays is compared to the status that is returned from the server. If the status does not match, the status message and icon get updated on the page. (For example, if an issue occurred and the system check indicates that the issue resolved itself, the status for the subsystem changes from a red cross to a green check mark.)



Multiple issues may display at the same time for a subsystem. In this case, you can troubleshoot each issue separately by clicking **Troubleshooting information**. After you click the link, online help displays information on how to troubleshoot the issue.

Table 23-1 describes the subsystems that display on the Health Summary page (**Monitoring > Health Summary**).

Table 23-1 Categories on the Health Summary Page

Subsystems	Description
System Health	This category provides status for your server and the services that are running on your server. It also provides status of system parameters such as CPU Voltage, Temperature and fan speed, if these parameters exceed the threshold values.
	For more details on the status of system parameters, refer to the Troubleshooting Issues section.
Telephony Network Gateways	This category displays status of your internal and external gateways; for example, this category identifies whether the gateway is unregistered from the system.

Table 23-1 Categories on the Health Summary Page (continued)

Subsystems	Description
Telephony Network Connection	This category displays status of the health of your Telephony Network connection; for example, whether your Telephony Network connection is operational, whether your gateway is connecting properly to the telephony network, and so on.
Internet Connection	This category displays status for your internal network; for example, this category identifies issues with IP addresses, DNS, and host configuration.
Internal Network	This category displays the status of registered devices in the internal network such as phones, gateways and trunks. If the number of registered devices is less than 66.67%, the status is displayed as down.

For More Information

- Troubleshooting Issues, page 44-1
- How to Diagnose a Problem, page 43-1



License Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Cisco User Connect licensing allows you to track the users and phones in your system. The License page allows you to perform such tasks as installing Cisco User Connect licenses and viewing details about installed licenses, including the license version, the type of licenses, and the number of licenses that you used. Table 24-1 describes the settings that display on the System Settings - License page.



The system uses (consumes) a unit in the license file after a phone configuration is added. The system comes automatically installed with a certain number of license units; you must have a certain number of units that the system can use before you install additional licenses. To install additional licenses before the user and phone configuration is added, you can install the licenses from the License page.

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you install licenses and view details about licenses in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Manage Licenses).

Table 24-1 Settings on the Manage Licenses Page

Setting	Description	
Available and Used License Bar Chart	To determine whether you are close to being out of licenses, view the number of licenses that are available for any particular type of license. In the bar chart, you can view the following:	
	Number of licenses that the system has used for any license type	
	Number of licenses that are unused but installed for any license type (available)	
	If you oversubscribe licenses, the available units do not display in the bar for the license type because no licenses are available.	
	All license types display in the chart, even if they do not apply to your system.	
	Tip To determine the exact number of used, available, or oversubscribed licenses from the chart, hover over the color in the bar for the various license types; for example, if 20 enhanced user licenses have been used, a message, Used: 20, displays when you hover over the bar for enhanced user licenses.	
Install Licenses	Your system automatically comes installed with a certain number of licenses. To install additional licenses, as determined by the system and displayed in the bar chart, you can click Install Licenses and browse to the location where the licenses are installed (either on your desktop or on a USB key).	
	You can only install one license file at a time. Before you install licenses, review licensing interactions and restrictions in the "Interactions and Restrictions" section on page 4-6.	
Descriptions tab	License types and descriptions display in the Descriptions tab. Use the scroll bars to display the descriptive information that you want to view. For more information, see the "Understanding The License Types" section on page 4-4.	
License File tab	To view details about all license files, click the License File tab.	
	You can view the name of the license file, the license type for the license, the Cisco Unified Communications Manager Business Edition 3000 software version that is associated with the license, and the total number of units, one unit per phone, that is included with the license file.	
	The starter licenses that automatically come with your system do not display under this tab.	
	To view the contents of the license file, click View .	



Music On Hold Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The music on hold feature plays music to users when they are put on hold. Music on hold audio source files must meet the following specifications:

- 16-bit PCM .wav file
- · Stereo or mono
- Sample rates of 48 kHz, 44.1 kHz, 32 kHz, 16 kHz, or 8 kHz

For information on tasks that are performed to set up music on hold, see the "Music On Hold" section on page 5-10



Uploading a new audio source file replaces the current file on the system.

Table 25-1 describes the settings on the Music On Hold page where you can upload music on hold audio source files (**System Settings > Music On Hold**).

Table 25-1 Settings on the Music On Hold Page

Setting	Description
Uploaded Audio Source	This link displays the name of the music on hold file that is currently installed. The default file that is installed is SampleAudioSource.
	To listen to the audio source file, click the link and download the file to your desktop.
Upload from Desktop	To upload an audio source file from your desktop, click Upload from Desktop and browse to the location of the file.
Copy from System USB Port	To upload an audio source file from a system USB port, click Copy from System USB Port and browse to the location of the file. Ensure that the USB key is put in the port on the server before you copy the file.
Upload	To upload the file to the server, click Upload .
Cancel	If you do not want to upload the file, click Cancel.



Network Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.



You can also add the network settings to the Cisco-provided .xls data configuration file.

The Network Settings page allows you to update the IPv4 address or hostname for the Cisco Unified Communications Manager Business Edition 3000 server. You can also view and update the DNS, message transmission units, and link speed settings that you configured in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. Table 26-1 describes the settings that display on the Network page (Connections > Network).

After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, you access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface to update the network information (**Connections > Network**).



After you update the Network Settings section and click **Save**, the server automatically reboots, and any calls that are in progress may drop.

For DNS, make sure that you map the IPv4 address of the Cisco Unified Communications Manager Business Edition 3000 server to the hostname on the DNS server. Cisco recommends that you update the DNS server before you change the hostname or IP address on the Network page.

If you update the IP address for the server, you need to reissue the CLI commands for all the ISR2901 gateways that are listed on the Devices page (**Connections > Devices**).

Table 26-1 Settings on the Network Page

Setting	Description
Network Settings Information	
MAC Address	The MAC address of the Cisco Unified Communications Manager Business Edition 3000 is displayed here.
	You cannot update this field on the Edit Phone page.

Table 26-1 Settings on the Network Page (continued)

Setting	Description
IP Address (System)	This IP address identifies the server on this network and aids call processing and administrative access.
	The IP address must be in IPv4 format ddd.ddd.ddd.ddd where ddd is a value between 0 and 255 (except 0.0.0.0).
IP Address (Media Resources) Note This field is available for MCS7890-C1 only.	This IP address identifies the media resource on the MCS7890-C1 for conferencing and transcoding features.
	The IP address must be in the format ddd.ddd.ddd.ddd where ddd is a value between 0 and 255 (except 0.0.0.0). The Media Resource IP Address must be in the same subnet as the System IP Address.
	Note In Cisco IRS2901 devices the gateway handles media resourcing.
	Note Ensure that the Media Resource IP address for Cisco MCS7890-C1 is unique to avoid transcoding and conferencing issues.
Subnet Mask	Enter the subnet mask, which allows you to identify the part of an IP address reserved for the network.
	The subnet mask must be in the format ddd.ddd.ddd.ddd where ddd is a value between 0 and 255 (except 0.0.0.0).
Default Gateway	Enter the default gateway, which represents a network point that acts as the entrance to another network.
	The default gateway must be in the format ddd.ddd.ddd.ddd where ddd can be a value between 0 and 255 (except 0.0.0.0).
Domain Name System (DNS) Inform	nation
Primary DNS	Enter the IP address of the primary DNS server.
	The IP addresses of primary DNS server must be in the format <i>ddd.ddd.ddd</i> .ddd where <i>ddd</i> is a value between 0 and 255.
Secondary DNS	Enter the IP address of the secondary DNS server (optional)
	The IP addresses of the secondary server must be in the format <i>ddd.ddd.ddd.ddd</i> where <i>ddd</i> is a value between 0 and 255.
Domain	Enter the name of the domain where this node is located.
Link Speed Information	

Table 26-1 Settings on the Network Page (continued)

Setting	Description
Auto Negotiate	Select this option to negotiate the speed and duplex settings of the Ethernet network interface card (NIC) automatically if the opposite access point (for example, hub or Ethernet switch) to which this node is attached supports this activity. Auto negotiation negotiates the highest speed that is supported by both access points and favors full over half duplex.
	If you do not know the link speed and duplex settings for your NIC, select Auto Negotiate . Also, to configure a speed of 1000 Mega bits per second (Mbps) and have it supported by the opposite access point, you must select Auto Negotiate because 1000 Mbps cannot be configured manually; explicit speed and duplex settings are ignored, and full duplex is chosen if 1000 Mbps is negotiated. (If you do not select Auto Negotiate, make sure that you set the speed and duplex to the same settings as the network switch that is connected to the Cisco Unified Communications Manager Business Edition 3000 server.)
Set Manually	Select this option to enforce a particular speed and duplex setting.
	• Speed (Mbps)—Select 10, 100 or 1000 Mbps from the drop-down list box.
	• Duplex—Select Full or Half.
Message Transmission Unit	Information
Default	Select this option to set the Message Transmission Unit (MTU) size to 1500 bytes.
Set Manually	Select this option to set the Message Transmission Unit (MTU) size value between 552 and 1500 bytes.
Save File	This button displays only in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. To download the USB network.xml file, click Save File. This file allows you to change the hostname and IP address for the Cisco Unified Communications Manager Business Edition 3000 server when you cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. For more information, see the "Using the Cisco Network Configuration USB Key" section on page 6-4.
Save	When you edit data in the record, click Save to save your changes.
Reset	When you edit data in the record, click Reset to discard your changes and display the saved data.



Phones Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



Phone settings also display in the Cisco-provided .xls data configuration file.

In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can add, edit, and delete phone configuration. Table 27-1 describes the settings that display on the Phones page (Users/Phones > Phones), which allows you to add and edit phone configuration.

Before you can add a phone, make sure that at least one user with at least one assigned extension displays in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Users). In the Add Phone page, you assign a user (an owner) to the phone by assigning the extension for the user to Line 1.

As soon as the phone configuration is saved, the license for the phone is used (consumed) by the system. To determine the number of licenses that are available and used for your system, see the Manage Licenses page (Maintenance > Manage Licenses.)

Table 27-1 Settings on the Phones Page

Setting	Description
Registration Status	The registration status indicates whether the phone is connected to the Cisco Unified Communications Manager Business Edition 3000 server over the network. In the Add Phone page, the registration status does not display because the system does not yet know about the phone.
	Tip The Registration Status displays only on the Edit Phone page. The registration status may not immediately display because the phone is contacted to retrieve the registration status.
Phone Type	From the drop-down list box, choose the phone model that you want to add. You cannot update this field in the Edit Phone page.

Table 27-1 Settings on the Phones Page (continued)

Setting	Description
MAC Address	If this field displays, enter the MAC address for the phone, which is 12 hexadecimal characters. You can find the MAC address on the back of your phone.
	You cannot update this field in the Edit Phone page.
Identifier	If this field displays, enter any value that you want to indicate the device name.
	This field displays for some phones, including Cisco IP Communicator and Cisco Unified Client Services Framework.
	You cannot update this field in the Edit Phone page.
Gateway MAC Address	If this field displays, enter the MAC address for the Cisco VG224 Analog Phone Gateway.
	You cannot update this field in the Edit Phone page.
Port Number	If this field displays, select the port that you plan to use when you connect the Cisco VG224 Analog Phone Gateway to the system.
	You cannot update this field in the Edit Phone page, and only the ports that are available for use display in the list.
	Tip To create the device name for the Cisco VG224 Analog Phone Gateway, Cisco Unified Communications Manager Business Edition 3000 automatically uses the values that you enter in the Gateway MAC Address and the Port Number fields.



Phone Applications Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



You can quickly add phone applications in the usage profile in both the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. A specific menu option displays under **Users/Phone > Phone Applications** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for searching for, editing, adding, and deleting phone applications.

Phone applications display interactive content, such as text and graphics, on some phone models. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can add, edit, and delete configuration for phone applications. Table 28-1 describes the settings that display on the Phone Applications page (Users/Phones > Phone Applications), which allows you to add and edit configuration for phone applications.

You can add customized phone applications that provide information on weather, stocks, company news, and so on. Users access these phone applications on the phone by using the services and directories buttons or menu options (availability varies by phone model). When a user presses the services button (or chooses the services menu item), a menu of configured phone applications displays. The user then chooses a phone application from the list, and the phone displays the phone application.



After you add the phone application, you must select it in the usage profile.

Table 28-1 Settings on the Phone Applications Page

Setting	Description
Name	Enter a name for this phone application. You can enter up to 32 characters. The name that you enter displays under the menu option on the phone where phone applications are accessed.

Table 28-1 Settings on the Phone Applications Page (continued)

Setting	Description
Description	Enter a description of the service that the phone application provides. The description can include up to 100 characters, but it cannot include quotation marks (") or grave accent (`).
URL	Enter the URL of the server where the phone application is located.
	Caution Do not put custom phone applications on the Cisco Unified Communications Manager Business Edition 3000 server. For the applications to be available to the phones, the phones must have network connectivity to the server where the phone application is located. For Cisco-provided default applications, the URL displays as Application:Cisco/ <name application="" of=""> by default; for example, Application:Cisco/CorporateDirectory. You can modify the URL for default applications to point to a custom application; for example, if you use a custom corporate directory, you can change Application:Cisco/CorporateDirectory to the URL for your custom directory.</name>
	Enter up to 512 alphanumeric characters, spaces, or $\#\%\&'()^++,./:;<=>?@][^_{ }^{-}]$



Post-Setup Wizard

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

After you log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface for the first time, the Post-Setup Wizard displays. Cisco Unified Communications Manager Business Edition 3000 displays the Post-Setup Wizard to ensure that you perform the most critical tasks immediately after the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard completes. The Post-Setup Wizard allows you to perform the following tasks:

- Immediately import users and phones in bulk from the Cisco-provided .xls data configuration file
- Immediately obtain the CLI commands that you must issue on the gateway
- Perform other recommended tasks, such as backups

For more information on the Post-Setup wizard, see Table 29-1.

Table 29-1 Pages in the Post-Setup Wizard

Page In Post-Setup Wizard	Description
Bulk Insert of Users and Phones	The Bulk Insert of Users and Phones page only displays if you selected Automatic Setup during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. To import the users and phones, Cisco Unified Communications Manager Business Edition 3000 uses the Cisco-provided .xls data configuration file that you uploaded during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
	When you import users and phones during the Post-Setup wizard, Cisco Unified Communications Manager Business Edition 3000 attempts to insert user and phone configuration into the system. After the attempt occurs, Cisco Unified Communications Manager Business Edition 3000 displays a report that indicates whether the insertion succeeded or failed. The report indicates the number of phones and users that successfully got inserted, the number of phones and users that failed to get inserted, and the reason why the insertion failed. If errors (failures) occur, you can save the errors to an .csv file so that you can correct the Cisco-provided .xls data configuration file. After you update the Cisco-provided .xls data configuration file, attempt the import again through the Search Users or Search Phones pages (the Import Bulk Users/Phones button under Users/Phones > Users or Phones).

Table 29-1 Pages in the Post-Setup Wizard (continued)

Page In Post-Setup Wizard	Description
Gateway Configuration	The Gateway Configuration page displays the list of CLI commands that you must issue on the gateway. Before your users can place calls over the PSTN, you must issue these CLI commands on the gateway.
	Some of the CLI commands include your configuration from the Cisco-provided .xls data configuration file or the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard; for example, the host name for the gateway is included in one of the commands.
	You can either save the commands to file so that you can issue the commands later, or you can copy and paste the commands immediately onto the gateway if the gateway is in enable mode. For information on putting the gateway into enable mode and for information on issuing commands on the gateway, refer to the gateway documentation.
	To save the commands to file, use a text editor, and verify that the CLI commands display correctly in the file after you save it. In some cases, such as with Microsoft NotePad, the commands may not display in a format that can be used later for copying and pasting.
	When you copy the commands, make sure that you copy all text that displays in the section.
	To issue the commands on the gateway at a later time, select System Settings > Gateway ; then, click Generate CLI Commands to Configure the Gateway under the General tab.
Next Steps	Cisco prioritizes the next steps that you should perform. For example, Cisco recommends that you perform a backup before you perform additional configuration tasks. To perform a backup, choose Maintenance > Backup.



PSTN Connection Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

The PSTN Connection Settings page allows you to configure additional PSTN connections, or edit or delete existing connections for the Cisco Unified Communications Manager Business Edition 3000 server. Table 30-1 describes the settings on the PSTN Connections page

(**Connections** > **PSTN Connections**). Click **PSTN Connections** to view the existing PSTN connections for the Cisco Unified Communications Manager Business Edition 3000.

Table 30-1 Settings on the PSTN Connections Page

Setting	Description
Edit	Click the Edit link corresponding to the PSTN connection to edit the configuration settings.
	Click Show Advanced Settings or Hide Advanced Settings to view or edit the advanced settings for the PSTN connection.
Delete	Click the Delete link corresponding to the PSTN connection to delete the existing connection.
Add PSTN Connection	Click Add PSTN Connection to configure a new PSTN connection.
Add PSTN Connection Inform	ation
Connection Type	Select the required connection type from the dropdown list.
	Select one of the following:
	• E1 PRI
	• T1 PRI
	• T1 CAS
	Click Next to go to the next screen.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Device Type	Select the required device type:
	• CUCMBE3000—Select this option for the MCS7890-C1 internal gateway. The device name is auto-filled with internal gateway.
	Note This option is not available for Cisco MCS7816-15.
	• ISR2901—Select this option to configure an ISR2901 gateway.
Device	If you select the device type as CUCMBE3000, the device name field is auto-filled.
	Select the device for the ISR2901 gateway if available. Select Add Device to add a new device for ISR2901 gateway.
	In the Add ISR2901 Gateway page:
	• Hostname—Enter a hostname for the device.
	• IP Settings—Determine how you want the gateway to obtain its IP address.
	 If you want the gateway to obtain an IP address through DHCP, click Obtain an IP Address Automatically.
	 To assign a static IP address to the gateway, click Use the following IP address and enter the IPv4 address, the subnet mask, and the default gateway.
	The IP address, subnet mask, and default gateway must be in the format ddd.ddd.ddd.ddd where ddd is a value between 0 and 255 (except 0.0.0.0).
	To enable DNS for the gateway, check the Enable DNS resolution check box and enter the primary and secondary DNS servers.
	The IP addresses of primary and secondary DNS servers must be in the format ddd.ddd.ddd.ddd where ddd is a value between 0 and 255 (except 0.0.0.0).
	Note For DNS, make sure that you map the IPv4 address of the Cisco Unified Communications Manager Business Edition 3000 server to the hostname on the DNS server. Cisco recommends that you update the DNS server before you change the hostname or IP address on the Network page.
	Click Add to add a device for the gateway. The newly configured device is selected.
	Click Cancel to cancel the configuration and return to the previous page.
	Click Next to go to Provider section.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Service Provider	Specifies the service provider who adequately supports Cisco Unified Communications Manager Business Edition 3000 server. The service provider provides a list of attributes for specific connection settings and the default layout for the respective Connection Settings page.
	The following are the service providers for PRI or CAS:
	• Cisco Digital Access E1 PRI (if the Connection Type is EI PRI)
	• Cisco Digital Access T1 PRI (if the Connection Type is TI PRI)
	• Cisco Digital Access T1 CAS (if the Connection Type is T1 CAS)
	Click Next to go to the Connection Settings page.
Configure Connection Settin	gs > General Information
Connection Name	Displays the name of the PSTN connection.
Description	Displays the description provided for the PSTN connection. You can enter a new description if required.
Connection Type	Displays the type of PSTN connection.
Device Type	Displays the type of the gateway device.
Device Name	Displays the name of the gateway.
Device Port	Select the required port for the gateway device from the drop down list.
Configure Connection Settin	gs > Connection Settings Information
Protocol Type	Select the communications protocol type for the PSTN connection.
	EI PRI provides two options:
	PRI EURO
	PRI AUSTRALIAN
	T1 PRI spans provide several options, depending on the carrier or switch. Determine the switch to which you are connecting and the preferred protocol.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Show Advanced Settings/Hide Advanced	red Settings
Configure Connection Settings > Inter	face Settings
Protocol Side	This setting specifies whether the gateway connects to a Network device or to a User device.
	Make sure that the two ends of the PRI connection use opposite settings. For example, if you connect to a PBX and the PBX uses User as its protocol side, select Network for this device. Typically, use User for this option for central office connections.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Clock	Select Internal or External for the clock source.
PCM Type	Specify the digital encoding format. Select one of the following formats:
	a-law—Use for Europe and other countries, except North America, Hong Kong, Taiwan, and Japan
	• mu-law—Use for North America, Hong Kong, Taiwan, and Japan
Line Coding	Select whether the line coding is:
For T1 CAS, this option is in Product	• For Connection type E1 PRI:
Specific Configuration Layout section.	- High Density Bi-polar 3 (HDB3)
	- Alternate mark inversion (AMI)
	• For Connection type T1 PRI:
	- Binary 8-zero substitution (B8ZS)
	- Alternate mark inversion (AMI)
	• For Connection type T1 CAS:
	- Binary 8-zero substitution (B8ZS)
	- Alternate mark inversion (AMI)

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Framing For T1 CAS, this option is in Product Specific Configuration Layout section.	Select the multiframe format of the span from one of the following:
	• For Connection type E1 PRI:
	- Cyclic Redundancy Check 4 (CRC4)
	 Non Cyclic Redundancy Check 4
	• For Connection type T1 PRI:
	 Extended Superframe Format (ESF)
	- Superframe Format (SF)
	• For Connection type T1 CAS:
	 Extended Superframe Format (ESF)
	- Superframe Format (SF)
Echo Cancellation	Select whether to enable or disable echo cancellation.
For T1 CAS, this option is in Product Specific Configuration Layout section.	
Coverage (ms)	If an issue occurs with echo cancellation, select a value to
For T1 CAS, this option is in Product	address the issue. Choose one of the following values:
Specific Configuration Layout section.	• 24
	• 32
	• 48
	• 64
	• 128 (available with MCS7890-C1 internal gateway only)
	Note This option is available only if echo cancellation is enabled.
Channel Selection Order	Select the order in which channels or ports are enabled from first (lowest number port) to last (highest number port), or from last to first.
	Valid entries include TOP DOWN (first to last) or BOTTOM UP (last to first). If you are not sure which port order to use, select TOP DOWN.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Channel IE Type	Select one of the following values to specify whether channel selection is presented as a channel map or a slot map:
	• Timeslot Number—B-channel usage always indicates actual time slot map format (such as 1-15 and 17-31 for E1).
	Slotmap—B-channel usage always indicates a slot map format.
	• Use Number When 1B—Channel usage indicates a channel map for one B-channel but indicates a slot map if more than one B-channel exists.
	• Continuous Number—Configures a continuous range of slot numbers (1-30) as the E1 logical channel number instead of the noncontinuous actual time slot number (1-15 and 17-31).
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Delay for First Restart (Ticks)	Enter the rate at which the spans are brought in service. The delay occurs when many PRI spans are enabled on a system and the Inhibit Restarts at PRI Initialization check box is unchecked.
	For example, set the first five cards to 0 and set the next five cards to 16. (Wait 2 seconds before bringing them in service.)
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Delay between restarts (ticks)	Enter the time between restarts. The delay occurs when a PRI RESTART is sent if the Inhibit Restarts check box is unchecked.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Inhibit Restarts at PRI Initialization	This setting allows you to change the amplitude of the voice signal coming into the gateway created by adjusting the decibel level of the signal. You can increase the volume of a signal coming into the gateway by either increasing input gain or decreasing attenuation. You can decrease the volume of the incoming signal by either decreasing the input gain value or increasing the output attenuation.
	The minimum value is -6, and the maximum value is 14.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Enable G. Clear	Check this check box to enable G. Clear Codec support. Checking this check box causes echo cancellation and zero suppression for outbound calls to be disabled.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Transmit UTF-8 for Calling Party Name	If you check the Transmit UTF-8 for Calling Party Name check box, the gateway sends unicode for the calling party name.
	Note This option is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.
Configure Connection Settings > PRI-	Specific Settings
Note This information is applicable for E1 PRI and T1 PRI connection types only. The option is not available for T1 CAS connection types.	
Display IE Delivery	Check the check box to enable delivery of the display information element (IE) in SETUP and NOTIFY messages (for DMS protocol) for the calling and connected party name delivery service.
Redirecting Number IE Delivery–Inbound	Check this check box to indicate the first redirecting number and the redirecting reason of the call when the call is forwarded. (The UUIE part of the outgoing SETUP message from the Cisco Unified Communications Manager Business Edition 3000 includes the Redirecting Number IE.)
	Uncheck the check box to exclude the first redirecting number and the redirecting reason.
	You use Redirecting Number IE for voice-messaging integration only. If your configured voice-messaging system supports Redirecting Number IE, check the check box.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Redirecting Number IE Delivery-Outbound	Check this check box to accept the Redirecting Number IE in the incoming SETUP message to the Cisco Unified Communications Manager Business Edition 3000. (The UUIE part of the SETUP message includes the Redirecting Number IE.)
	Uncheck the check box to exclude the Redirecting Number IE.
	You use Redirecting Number IE for voice-messaging integration only. If your configured voice-messaging system supports Redirecting Number IE, you should check the check box.
Setup non-ISDN Progress Indicator IE Enable	Check this check box only if users are not receiving ringback tones on outbound calls.
	When this check box is checked, the Cisco Unified Communications Manager Business Edition 3000 sends Q.931 Setup messages out digital (that is, non-H.323) gateways with the Progress Indicator field set to non-ISDN.
	This message notifies the destination device that the gateway is non-ISDN and that the destination device should play in-band ringback.
	This problem usually associates with a Cisco Unified Communications Manager Business Edition 3000 that connect to PBXs through digital gateways.
Configure Connection Settings > Out	oound Call Routing Information
Note This information is available for E1 PRI and T1 PRI connection types. The option is not available for T1 CAS connection types.	
Calling Party Presentation	Select whether you want the Cisco Unified Communications Manager Business Edition 3000 to allow or restrict the display of the calling party phone number.
	• Default—If you do not want to change the calling line ID presentation
	• Allowed—To indicate that the "Calling Line ID is Allowed" on outbound calls
	• Restricted—To indicate that "Calling Line ID is Restricted" on outbound calls

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Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Calling Party Selection	Any outbound call on a gateway can send directory number information. Select which directory number is sent.
	Select one of the following options:
	Originator—Send the directory number of the calling device.
	• First Redirect Number—Send the directory number of the redirecting device.
	• Last Redirect Number—Send the directory number of the last device to redirect the call.
	• First Redirect Number (External)—Send the directory number of the first redirecting device with the external phone mask applied.
	• Last Redirect Number (External)—Send the directory number of the last redirecting device with the external phone mask applied.
Called Party IE Type Unknown	Select the format for the number type in called party directory numbers.
	Cisco Unified Communications Manager Business Edition 3000 sets the called directory number (DN) type. Cisco recommends that you do not change the default value unless you have advanced experience with dialing plans such as NANP or the European dialing plan. You may need to change the default in Europe because Cisco Unified Communications Manager Business Edition 3000 does not recognize European national dialing patterns. You can also change this setting when you are connecting to a PBX that expects the called directory number to be encoded to a non-national type numbering plan.
	Select one of the following options:
	• Cisco Unified Communications Manager—Use when the Cisco Unified Communications Manager Business Edition 3000 sets the directory number type.
	• Unknown—Use when the dialing plan is unknown.
	National—Use when you are dialing within the dialing plan for your country.
	• International—Use when you are dialing outside the dialing plan for your country.
	• Subscriber—Use when you are dialing a subscriber by using a shortened subscriber number.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Calling Party IE Type Unknown	Select the format for the number type in calling party directory numbers.
	Cisco Unified Communications Manager Business Edition 3000 sets the calling directory number (DN) type. Cisco recommends that you do not change the default value unless you have advanced experience with dialing plans such as NANP or the European dialing plan. You may need to change the default in Europe because Cisco Unified Communications Manager Business Edition 3000 does not recognize European national dialing patterns. You can also change this setting when you are connecting to a PBX that expects the calling directory number to be encoded to a non-national type numbering plan.
	Select one of the following options:
	Cisco Unified Communications Manager—Use when the Cisco Unified Communications Manager Business Edition 3000 sets the directory number type.
	• Unknown—Use when the dialing plan is unknown.
	• National—Use when you are dialing within the dialing plan for your country.
	• International—Use when you are dialing outside the dialing plan for your country.
	Subscriber—Use when you are dialing a subscriber by using a shortened subscriber number.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	Description
Called Numbering Plan	Select the format for the numbering plan in called party directory numbers.
	Cisco Unified Communications Manager Business Edition 3000 sets the called DN numbering plan. Cisco recommends that you do not change the default value unless you have advanced experience with dialing plans such as NANP or the European dialing plan. You may need to change the default in Europe because Cisco Unified Communications Manager Business Edition 3000 does not recognize European national dialing patterns. You can also change this setting when you are connecting to PBXs by using routing as a non-national type number.
	Select one of the following options:
	Cisco Unified Communications Manager—Use when the Cisco Unified Communications Manager Business Edition 3000 sets the Numbering Plan in the directory number.
	• ISDN—Use when you are dialing outside the dialing plan for your country.
	 National Standard—Use when you are dialing within the dialing plan for your country.
	 Private—Use when you are dialing within a private network.
	• Unknown—Use when the dialing plan is unknown.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting	g	Description
Calling Numbering Plan	Select the format for the numbering plan in calling party directory numbers.	
		Cisco Unified Communications Manager Business Edition 3000 sets the calling DN numbering plan. Cisco recommends that you do not change the default value unless you have advanced experience with dialing plans such as NANP or the European dialing plan. You may need to change the default in Europe because Cisco Unified Communications Manager Business Edition 3000 does not recognize European national dialing patterns. You can also change this setting when you are connecting to PBXs by using routing as a non-national type number.
		Select one of the following options:
	Cisco Unified Communications Manager—Use when the Cisco Unified Communications Manager Business Edition 3000 sets the Numbering Plan in the directory number.	
		• ISDN—Use when you are dialing outside the dialing plan for your country.
		National Standard—Use when you are dialing within the dialing plan for your country.
		• Private—Use when you are dialing within a private network.
		• Unknown—Use when the dialing plan is unknown.
Configure Connection Settings > Sound Settings		
Input (Note	Gain (dB) For T1 CAS, this option is in Product Specific Configuration Layout section.	This allows you to change the amplitude of the voice signal coming into the gateway created by adjusting the decibel (dB) level of the signal. You can increase the volume of a signal coming into the gateway by either increasing input gain or decreasing attenuation. You can decrease the volume of the incoming signal by either decreasing the input gain value or increasing the output attenuation.
		The minimum value is -6, and the maximum value is 14.
Outpu Note	t Attenuation (dB) For T1 CAS, this option is in Product Specific Configuration	Attenuation is measured in decibels, and the lower the number, the better the voice quality. Adjust the attenuation and input gain values to achieve maximum voice quality.
-	Layout section.	The minimum value is -6, and the maximum value is 14.
Outpu	t Level (dB)	This option sets the attenuation of the signal before it enters
Note	This option is available only for T1 PRI and T1 CAS connections.	the line. To reduce the line loss set the output level to 0, –7.5, or –15 dB.

Table 30-1 Settings on the PSTN Connections Page (continued)

Setting		Description	
DTMF for 2833		Note This feature is available for MCS7890-C1	
Note	This option is available only for T1 PRI and T1 CAS connections.		internal gateway only.
	gure Connection Settings > PRI (1 PRI and T1 PRI connections o		els Information
Enable All Channels		-	leased the entire PRI span from your service provider, this check box.
			PRI connection type, the channel range available is to 32 lines.
		For T1 PRI and T1 CAS connection types, the channel range is from 1 to 24 lines.	
Enable Channel Ranges		provid	did not lease the entire PRI span from your service e, enter the partial channel range that is available for nter commas to separate the ranges; for example, 6-8,
		Note	You can use up to five partial PRI channel ranges, beyond which you will have to lease the entire channel range.
	gure Connection Settings > Char 1 CAS connections only)	nel Co	nfiguration Information
Chann	nel Range	Specif type.	ies the channel range available for TI CAS connection
		separa	channels with dashes to specify ranges and commas to te values, for example, 1-5,7,12. A maximum of 24 els can be configured.
Expected Digits		throug Comm	ies the number of digits the user dials to place a call h the PSTN connection. The Cisco Unified nunications Manager Business Edition 3000 unicates this number to the Cisco Unified nunications Manager.
		on the Comm	eld works in tandem with the Extension Length field Dial Plan settings, which tells the Cisco Unified unications Manager how many of the expected digits inficant.
Signal	ling type	Select	one of the following:
		• W	ink Start
		• D	elay Dial

Click **Finish** to complete adding a PSTN connection to Cisco Unified Communications Manager Business Edition 3000 server.



Restart/Shutdown Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

In the Restart/Shutdown page, you can view the Cisco Unified Communications Manager Business Edition 3000 software version that is installed on the server, you can restart (reboot) or shut down the server, or you can switch from the active to inactive version (or vice versa) of software that is installed on your server. Table 31-1 describes the settings that display on the Restart/Shutdown page (Maintenance > Restart/Shutdown).



Cisco recommends that you do not press the power button on the server to shut down or to restart the server unless you absolutely need to do so. If you do so, you may accidentally corrupt the file system, which may prevent you from being able to reboot your server.

Table 31-1 Settings on the Restart/Shutdown Page

Setting	Description
Active Version and Inactive Version	The active version, which is read only, is the current installed version of Cisco Unified Communications Manager Business Edition 3000 software that is running on your server. The inactive version, which is also read only, is the previously installed version of Cisco Unified Communications Manager Business Edition 3000 software on your server. The inactive version does not display if no previous version exists.
Restart	To stop all processes on the server and then have the server restart, click Restart . When you restart the server, calls in progress may drop because the phones unregister from the system, register with the system, and then restart.
Shutdown	When you click Shutdown , the server stops all processes, shuts down, and does not restart. In addition, the phones unregister, power down, and do not restart. All calls in progress drop.

Table 31-1 Settings on the Restart/Shutdown Page (continued)

Setting	Description
Switch Versions	Click Switch Version when you are finished upgrading to a newer software version or when you need to fall back to the previously installed software version.
	Tip Clicking Switch Version causes the system to restart and become temporarily out of service. Clicking Switch Version may drop calls that are in progress.
	If you click Switch Version, the system restarts, and the version that is currently inactive becomes active.
	Note The system takes approximately 60 minutes to Switch Version after the upgrade, and almost 30 minutes for the subsequent Switch Versions.



Restore Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Table 32-1 describes the settings that display on the Restore page (**Maintenance > Restore**), which allows you to upload a backup tar file to restore data if you have a system failure; for example, you must replace your server or reinstall your server because of a system failure.

Table 32-1 Settings on the Restore Page

Setting	Description
USB	If your backup tar file is stored on a USB hard disk, click USB and browse to the location where your backup file exists.

Setting	Description
SFTP Server	To locate the backup tar file on a SFTP server, perform the following tasks:
	1. Click SFTP Server.
	2. Enter the IP address or host name of the SFTP server where the tar file exists.
	3. Enter the username and password for the SFTP server.
	4. Click Browse to browse to the location where the tar file is stored on the SFTP server.
	Cisco allows you to use any SFTP server product but recommends SFTP products that are certified with Cisco through the Cisco Technology Developer Partner program (CTDP). CTDP partners, such as GlobalSCAPE, certify their products with a specified release of your software. For information on which vendors have certified their products with your version of software, refer to the following URL:
	http://www.cisco.com/pcgi-bin/ctdp/Search.pl
	For information on using GlobalSCAPE with supported Cisco Unified Communications versions, refer to the following URL:
	http://www.globalscape.com/gsftps/cisco.aspx
	Cisco uses the following servers for internal testing. You may use one of the servers, but you must contact the vendor for support:
	Open SSH
	(refer to http://sshwindows.sourceforge.net/)
	Cygwin (refer to http://www.cygwin.com/) The first transfer to http://www.cygwin.com/)
	• Titan (refer to http://www.titanftp.com/)
	Caution Cisco does not support using the SFTP product freeFTPd because of the 1 GB file size limit on this SFTP product. For issues with third-party products that have not been certified through the CTDP process, contact the third-party vendor for support.

Table 32-1 Settings on the Restore Page (continued)

Setting	Description
Run Restore	To restore your data from a tar file, click Run Restore . When you click this button, the restoration starts immediately. After the restoration starts, you cannot stop the restoration. After the restoration completes, click OK .
	Before you restore your data, consider the following information:
	 Make sure that you have selected a backup tar file that <i>exactly</i> matches the version of Cisco Unified Communications Manager Business Edition 3000 software that is running on your Cisco Unified Communications Manager Business Edition 3000 server. Make sure that the Cisco Unified Communications Manager Business Edition 3000 software is installed and running on the server.
	• After an upgrade of your software, you cannot restore an earlier version of a backup file because the version of software and backup file do not match. Cisco recommends that you restore the data to the server before you upgrade the Cisco Unified Communications Manager Business Edition 3000 software.
	Tip Depending on the size of the database, the restoration of data may take hours to complete.



Search Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

On the search pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can search for the following types of items that are configured. By default, all entries that are configured display; you use the search page to find specific items. From the search pages, you can also access the edit page for the configuration, duplicate some types of configuration, and delete some types of configuration.

- Users—Select **Users/Phones** > **Users**.
- Phones—Select **Users/Phones** > **Phones**.
- Departments—Select **Users/Phones** > **Departments**.
- Usage Profiles—Select Users/Phones > Usage Profiles. (The Search page acts as a listing page because a maximum of 30 usage profiles can exist in the system.)
- Phone Applications—Select Users/Phones > Phone Applications.
- Hunt Lists—Select Users/Phones > Hunt Lists.
- Sites—Select **System Settings > Sites**. (The Search page acts as a listing page because a maximum of 11 sites can exist in the system.)



You can also search for call detail records, which provide you with monitoring data about calls, in the Call Details Reports page (Monitoring > Call Details Reports).

Table 33-1 describes the settings that display on the search pages. Some settings do not display on every page.



To sort the search results, click the column headings. The arrow in the column indicates whether the results are ascending or descending in order; for example, an up arrow indicates ascending order.

Table 33-1 Settings on the Search Pages

Setting	Description
Filter	To narrow your search to find a particular type of configuration, select a search parameter from the Filter drop-down list box; enter case-sensitive text next to the Filter button, and click Go , which is not enabled until you specify your search criteria.
	Tip Each search page allows you to filter on different criteria. For example, in the Users search page, you can search by last name, user ID, and so on. In the Phones search page, you can search by phone model, name of phone, line, and so on.
	Tip If no items exist that match the criteria, the system does not display any entries, and a message displays that indicates that no configuration was found.
	Tip The filter setting does not display on the Sites and Usage Profile search pages.
Go	To search for the item(s), click Go .
	This setting does not display on the Sites or Usage Profile search pages.
Clear Filter	When you click Clear Filter , the text that you entered is deleted, and all configured entries display.
	This setting does not display on the Sites or Usage Profile search pages.
Edit	To make changes to an entry that you found, click Edit .
Delete	To delete the entire configuration for the entry, click Delete . A message warns that you are deleting the configuration.
	You cannot delete the central site, so the Delete link does not display for the central site on the Sites search page.
Duplicate	This link displays only on the Usage Profiles search pages.
	By clicking Duplicate for an entry, you can copy some types of configuration; for example, usage profiles. Duplicating the configuration allows you to add a new item quickly without having to enter all the information for the new item. You can modify the duplicate item to create a new item.

Table 33-1 Settings on the Search Pages (continued)

Setting	Description
Logout	This link displays on the Phone search page only for phones where users are logged into Cisco Extension Mobility.
	If a user forgets to log out of the phone, you can click this link to automatically log the user off of the phone.
Add <item, and="" as="" for<="" on;="" phone,="" so="" such="" td="" user,=""><td>To add a new configuration, click Add <item>.</item></td></item,>	To add a new configuration, click Add <item>.</item>
example, Add Phone>	The Sites search page displays the Add Remote User and Add Site buttons. To add a new teleworker site, click Add Remote User site. (A teleworker site is for workers that do not work only at the central or branch offices. They work at home or other locations. You can only have one teleworkers site, so this button is disabled if a teleworkers site already exists.) To add a branch office, click Add Site .
Import Users/Phones	If you include phone and user information in the Cisco-provided .xls data configuration file, you can import the phone and user information from the Cisco-provided .xls data configuration file.
	After you click Import Users/Phones , you must select where the Cisco-provided .xls data configuration file is located. The Cisco-provided .xls data configuration file must exist on the desktop of your PC or on a USB key. After you select the location, the system attempts to import the users and phones. Cisco Unified Communications Manager Business Edition 3000 displays a report that indicates whether the insertion succeeded or failed. The report indicates the number of phones and users that successfully got inserted, the number of phones and users that failed to get inserted, and the reason why the insertion failed. If errors (failures) occur, you can save the errors to a .csv file so that you can correct the Cisco-provided .xls data configuration file. After you update the Cisco-provided .xls data configuration file, attempt the import again through the Search Users or Search Phones pages. Clicking Import Users/Phones imports users and phones if they are all in the Cisco-provided .xls data configuration file; you can click the button in either search page to import both users and phones. (The system always imports all at the same time if all are in the file.)

Table 33-1 Settings on the Search Pages (continued)

Setting	Description
Showing per page	From this drop-down list box, you can select the maximum number of entries that you want to display on the search page. This setting only displays if you have 10 or more entries. This setting does not display on the Usage Profile and Sites Search pages.
Page	The Page setting displays which page of entries you are viewing and the total number of pages of entries; for example, Page 1 of 2 indicates that you are displaying page 1 and that 2 total pages of entries exist. To go another page of entries, enter the page number. This setting does not display on the Sites or Usage Profile Search pages.



Setup Mode Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard

On the Setup Mode page, you select whether you want to manually configure the system through the graphical user interfaces or whether you want to upload the Cisco-provided .xls data configuration file that contains system configuration data, including values for the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. If you upload a Cisco-provided .xls data configuration file, you do not need to perform additional configuration tasks in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard; the wizard automatically takes you to the wizard Summary page where you can review the values for your settings.

Table 34-1 describes the settings on the Setup Mode page.

Table 34-1 Settings on the Setup Mode Page

Setting	Description
•	To use the default settings for the system or if you want to manually configure the settings in the graphical user interfaces, click Manual Setup .

Table 34-1 Settings on the Setup Mode Page (continued)

Setting Description Click Automatic Setup to set the system settings from the Automatic Setup Cisco-provided .xls data configuration file. You can either upload the Cisco-provided .xls data configuration file from your desktop or from a USB key. Values in the subsequent pages are loaded with the information that you provide in the Cisco-provided .xls data configuration file. If a value is not in the file, the system uses the default value. The Cisco-provided .xls data configuration file must be a Microsoft Excel file (.xls), which you can obtain from www.cisco.com. The system reads data from the .xls file, and you can confirm the data on the wizard Summary page. Caution The system cannot read the data if you have changed the order of the settings in the file or changed the file extension. The data does not get added to Cisco Unified Communications Manager Business Edition 3000 until after the server restarts at the end of the wizard. Cisco recommends that after you restart the server, access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface to determine whether configuration data got added to the system; for example, if you add user and phone data to the Cisco-provided .xls data configuration file, the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface immediately displays important information about phone and user insertion after you log into the interface.



Sites Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



You can also add the Site settings to the Cisco-provided .xls data configuration file.

Sites are the geographical locations where users (employees) work.

- Central Site—In most cases, the central site is the location where the majority of users work; in most cases, the company headquarters is the central site. In all cases, the Cisco Unified Communications Manager Business Edition 3000 server is located at the central site. The central site is mandatory; therefore, you cannot delete it. You can have only 1 central site.
- Remote Sites—Remote sites, which are optional, are branch offices that work with the central site; a WAN link or internet connection and routers must exist between the central and remote sites. You must have dedicated subnets for remote sites. You can have up to 9 remote sites.
- Teleworker Site—A teleworker site, which is optional, is a site that is for workers that do not work
 only at the central site or branch offices; teleworkers use VPN connections to connect to the central
 site, and no router is required to contact the central site because their internet connection provides
 access to the central site. You can have 1 teleworker site.

You can configure multiple branches for a central site. If you have multiple sites, you first configure the central site and then the remote sites. The following topics contain information about the tabs and settings that display on the Sites page (**Connections > Sites**):

- Configuring Central Site, page 35-2
- Configure Remote Site, page 35-7
- Configure Remote User Site, page 35-12
- Configuring Logical Partitioning, page 35-15

Table 35-1 describes the fields under the Sites tab, which display only in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

Table 35-1 Site Configuration Fields in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard

Field	Description
Site Options	Configure Central Site Only (Single Site)—Select if you only have one site.
	• Configure Central Site and One or More Branch Sites (Multisite)—Select to configure the central site and one or more branch offices.
	• Number of Branch Sites—Select the number of branches you want to configure.
Remote Users	Support Offsite Phones for Teleworkers—Select to allow offsite phones for users who do not work at the central or branch offices.

Configuring Central Site

This section describes how to configure a central site. The central site is the location where the majority of users work; in all cases, the Cisco Unified Communications Manager Business Edition 3000 server is located at the central site. In most cases, the company headquarters is the central site.

The Central Site can be configured during the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

Table 35-2 describes the settings for the Central site.

Table 35-2 Configure Central Site

Description
1
Enter a name for your central site.
Enter the description for your central site.
Enter the local area code for your central site. You can enter multiple area codes separated by commas (,). The number should have a minimum of two digits and can have a maximum of four.
Note Area codes should have a length that is valid in the country where you will set up the Cisco Unified Communications Manager Business Edition 3000.

Table 35-2 Configure Central Site (continued)

Field	Description
Subnet Mask	The subnet and subnet masks allow you to associate your phone(s) and gateway(s) with a site. As a phone/gateway registers with the Cisco Unified Communications Manager Business Edition 3000 server, the server learns the IP address of the phone/gateway. The server then searches the subnet and masks for every site to determine the best match. The phone/gateway gets placed in that site. If no match is found, by default:
	• The phones are considered to be placed in your central site
	• The gateways are considered to be placed in an unknown site
	Note The site at which a gateway is placed determines whether your PSTN calls are routed through the that gateway, based on your Gateway Usage settings.
	By default, the subnet address 192.168.1.0 with a subnet mask of 24 displays on the Central Site page. You may update this information if it does not apply to your setup.
	Note The subnet mask value is the same which you have updated in the System Settings > Network (Step 1 of 2) in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
	Enter the subnet address and specify the number of subnet masks. Enter subnet addresses and masks that are unique for each site.
	To add more subnets, click the Plus icon. To delete subnets, click the Minus icon.
Media Access Allowed	,
Allow Access to Conference Bridge	Check this check box to allow access to the conference bridge, which is an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that is used for conferences.

Table 35-2 Configure Central Site (continued)

Field	Description
Allow Access to Music On Hold Server	Check this check box to allow access to music on hold, which plays music on the phone when the user is on hold.
	You set the audio source for music on hold in the usage profile. You upload audio source .wav files for music on hold on the Music On Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Music On Hold).
Allow Access to Transcoder	Check this check box to allow access to a transcoder, which is a component of the Cisco Unified Communications Manager Business Edition 3000 software that can take the media stream from a codec and converts it from one compression type to another compression type.
Call Settings Tab	
Call Privileges Information	
Highest Privilege Allowed	Select the calling privileges for this site. The order goes from lowest privilege to highest privilege. For example, if you do not want the users at the sites to be able to make international calls but the users can make long distance calls, select Long Distance Calls.
	This value applies to the entire site, so select a value that accommodates all users. Because this setting applies to the entire site, you restrict whether some users can make certain types of calls by updating the Highest Level of Calls Allowed setting in the usage profile and then applying the usage profile to the users. If the value for the Highest Privilege Allowed does not match the value that you set for the Highest Level of Calls, the lowest level that is configured for the settings get applied to the users.

Table 35-2 Configure Central Site (continued)

Field	Description
Allow Emergency Calls from this site	Check this check box to allow making emergency calls from this site. Emergency calls are made to the center that addresses emergencies for your municipality. You can restrict whether individual users can make emergency calls by checking or unchecking the Emergency Calls check box in a usage profile (Users/Phones > Usage Profiles) and then applying that usage profile to the user (Users/Phones > Users).
	If this remote site is not part of the Local Exchange Carrier (LEC), do not check this check box. In most cases, for the teleworker site, uncheck this check box.
Additional Emergency Services Numbers	Enter the additional emergency services numbers.
	Additional Emergency Numbers are treated as emergency calls (for example, a police station number in the city to contact during emergency).
	To add multiple additional emergency services numbers, ensure that you separate each number with commas.
Emergency Location ID Numbers (ELINs)	Enter the emergency location ID number within your respective site or location.
	To add multiple emergency location ID numbers, ensure that you separate each ELIN with commas.
	Caution For the emergency services to correctly identify the site location as the source of emergency calls, you must specify at least one ELIN. This ELIN phone number must be unique to a site and be registered with its location.
PSTN Access Information	
gateways PSTN ca Chosen g description	This setting allows you to control the use of gateways placed in different sites for routing PSTN calls made from phones placed in this site.
	Chosen gateways are ordered based on gateway description. Calls are distributed in a top-down order among this chosen gateways group.
	Please understand your country's regulations thoroughly before you configure this. Configuring this incorrectly may lead to toll bypass rules being violated.

Table 35-2 Configure Central Site (continued)

Field	Description
All Gateways	This option will configure all gateways registered to existing sites in the system to be used for routing PSTN calls made from phones placed in this site.
	Click Hide Gateways Accessed from this site to hide the gateways used from the central site. The other local and remote gateways will be displayed.
Local Gateways Only	This option will enforce only gateways placed in this site to be used for routing PSTN calls made from phones placed in this site.
Custom	This option will allow you to choose gateways from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to order the selected gateways you wish to use.
Call Quality Tab	
Call Between Sites Information	
Bandwidth Between Sites	Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity.
Bandwidth Allocation for Audio	Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites.
	You can use the slider to select the value or enter in the field provided.
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision.
	You can use the slider to select the value.
Approximate Call Capacity to Other Sites	This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section.

Table 35-2 Configure Central Site (continued)

Field	Description
Calls Within Sites	
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.
	You can use the slider to select the value.

Configure Remote Site

This section describes how to configure a branch site. Remote sites represent physical locations where your branch offices are located. Teleworker site represents a virtual location used to place users that do not work at the central site or any remote site. You can configure multiple branch/remote sites in your system.

Table 35-3 describes the settings for remote sites, including branch offices and the teleworker site.

Table 35-3 Configure Central and Branch Sites

Field	Description
General Tab Information	,
Basic Site Information	
Name	Enter the name of your Remote Site.
Description	Enter a description for your Remote Site.
Time Zone	From the drop-down list box, select the time zone for the site.
Internal Networks	-

Table 35-3 Configure Central and Branch Sites (continued)

Field	Description
Subnet Mask	The subnet and subnet masks allow you to associate your phone(s) and gateway(s) with a site. As a phone/gateway registers with the Cisco Unified Communications Manager Business Edition 3000 server, the server learns the IP address of the phone/gateway. The server then searches the subnet and masks for every site to determine the best match. The phone/gateway is placed in that site. If no match is found, by default:
	The phones are considered to be placed in your Central Site
	The gateways are considered to be placed in an unknown site
	Note Site at which a gateway is placed decides whether your PSTN calls are routed through the that gateway, based on your Gateway Usage settings.
	By default, subnet address 192.168.1.0 with a subnet mask of 24 displays on the central site page. You may update this information if it does not apply to your setup.
	Note The subnet mask value is the same which you have updated in the System Settings > Network (Step 1 of 2) in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
	Enter the subnet address and specify the number of subnet masks. Enter subnet addresses and masks that are unique for each site.
	To add more subnets, click the Plus icon. To delete subnets, click the Minus icon.
Media Access Allowed	
Allow Access to Conference Bridge	Check this check box to allow access to the conference bridge, which is an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that is used for conferences.

Table 35-3 Configure Central and Branch Sites (continued)

Field	Description
Allow Access to Music On Hold Server	Check this check box to allow access to music on hold, which plays music on the phone when the user is on hold.
	You set the audio source for music on hold in the usage profile. You upload audio source .wav files for music on hold on the Music On Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Music On Hold).
Allow Access to Transcoder	Check this check box to allow access to a transcoder, which is a component of the Cisco Unified Communications Manager Business Edition 3000 software that can take the media stream from a codec and converts it from one compression type to another compression type.
Call Settings Tab	
Calls Privileges Information	
Highest Privilege Allowed	Select the calling privileges for this site. The order goes from lowest privilege to highest privilege. For example, if you do not want the users at the sites to be able to make international calls but the users can make long distance calls, select Long Distance Calls.
	This value applies to the entire site, so select a value that accommodates all users. Because this setting applies to the entire site, you restrict whether some users can make certain types of calls by updating the Highest Level of Calls Allowed setting in the usage profile and then applying the usage profile to the users. If the value for the Highest Privilege Allowed does not match the value that you set for the Highest Level of Calls, the lowest level that is configured for the settings get applied to the users.
Emergency Calling Information	•

Table 35-3 Configure Central and Branch Sites (continued)

Field	Description
Allow Emergency Calls from this site	Check this check box to allow making emergency calls from this site. Emergency calls are made to the center that addresses emergencies for your municipality. You can restrict whether individual users can make emergency calls by checking or unchecking the Emergency Calls check box in a usage profile (Users/Phones > Usage Profiles) and then applying that usage profile to the user (Users/Phones > Users).
	If this remote site is not part of the Local Exchange Carrier (LEC), do not check this check box. In most cases, for the teleworker site, uncheck this check box.
Additional Emergency Services Numbers	Enter the additional emergency services numbers.
	Additional Emergency Numbers are treated as emergency calls (for example, a police station number in the city to contact during emergency).
	To add multiple additional emergency services numbers, ensure that you separate each number with commas.
Emergency Location ID Numbers (ELINs)	Enter the emergency location ID number within your respective site or location.
	To add multiple emergency location ID numbers, ensure that you separate each ELIN with commas.
	For the emergency services to correctly identify the site location as the source of emergency calls, you must specify at least one ELIN. This ELIN phone number must be unique to a site and be registered with its location.
PSTN Access Information	
Gateway Usage	This setting allows you to control the use of gateways placed in different sites for routing PSTN calls made from phones placed in this site.
	Chosen gateways are ordered based on gateway description. Calls are distributed in a top-down order among this chosen gateways group.
	Please understand your country's regulations thoroughly before you configure this. Configuring this incorrectly may lead to toll bypass rules being violated.

Table 35-3 Configure Central and Branch Sites (continued)

to existing sites in the system to be used for routing PSTN calls made from phones placed in this site. Local Gateways Only This option will enforce only gateways placed in this site to be used for routing PSTN calls made from phones placed in this site. Custom This option will allow you to choose gateways from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to order the selected gateways you wish to use. Call Quality Tab Call Between Sites Information Bandwidth Between Sites Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section.	Field	Description
this site to be used for routing PSTN calls made from phones placed in this site. Custom This option will allow you to choose gateways from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to order the selected gateways you wish to use. Call Quality Tab Call Between Sites Information Bandwidth Between Sites Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	All Gateways	to existing sites in the system to be used for routing PSTN calls made from phones placed in
from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to order the selected gateways you wish to use. Call Quality Tab Call Between Sites Information Bandwidth Between Sites Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Local Gateways Only	this site to be used for routing PSTN calls made
Bandwidth Between Sites Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Custom	from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to
Bandwidth Between Sites Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Call Quality Tab	
from your service provider for your internet and intranet connectivity. Bandwidth Allocation for Audio Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Call Between Sites Information	
make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites. You can use the slider to select the value or enter in the field provided. Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Bandwidth Between Sites	from your service provider for your internet and
Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Bandwidth Allocation for Audio	make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication
number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value. Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.		
Approximate Call Capacity to Other Sites This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Quality/Quantity Tradeoff	number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your
maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section. Calls Within Sites Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.		You can use the slider to select the value.
Quality/Quantity Tradeoff Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Approximate Call Capacity to Other Sites	maximum number of calls that can occur between the sites. The number changes if you update any
number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision.	Calls Within Sites	
You can use the slider to select the value.	Quality/Quantity Tradeoff	number of total calls is more important for calls within the site that you are configuring. Slide the
		You can use the slider to select the value.

Configure Remote User Site

This section describes how to configure a remote user site. Remote user site represents a virtual location used to place users/teleworkers that do not work at the central site or any remote site.

The remote user site uses the Time zone and Local Area Code(s) of the central site. All the phones in the remote user site will display the system time zone. To place PSTN calls outside the central site, prefix the long distance dial code. In countries that have toll bypass regulation, ensure that the PSTN calls from remote user site adheres to their country regulation.

Table 35-4 describes the settings for a remote user.

Table 35-4 Configure Remote User for Teleworkers Site

Field	Description
General	
Name	Enter the name for your Remote User Site.
Description	Enter a description for your Remote User Site.
Media Access Allowed	
Allow Access to Conference Bridge	Check this check box to allow access to the conference bridge, which is an internal component of the Cisco Unified Communications Manager Business Edition 3000 software that is used for conferences.
Allow Access to Music On Hold Server	Check this check box to allow access to music on hold, which plays music on the phone when the user is on hold.
	You set the audio source for music on hold in the usage profile. You upload audio source .wav files for music on hold on the Music On Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Music On Hold).
Allow Access to Transcoder	Check this check box to allow access to a transcoder, which is a component of the Cisco Unified Communications Manager Business Edition 3000 software that can take the media stream from a codec and converts it from one compression type to another compression type.
Call Settings Tab	<u> </u>
Call Privileges Information	

Table 35-4 Configure Remote User for Teleworkers Site

Field	Description
Highest Privilege Allowed	Select the calling privileges for this site. The order goes from lowest privilege to highest privilege. For example, if you do not want the users at the sites to be able to make international calls but the users can make long distance calls, select Long Distance Calls.
	This value applies to the entire site, so select a value that accommodates all users. Because this setting applies to the entire site, you restrict whether some users can make certain types of calls by updating the Highest Level of Calls Allowed setting in the usage profile and then applying the usage profile to the users. If the value for the Highest Privilege Allowed does not match the value that you set for the Highest Level of Calls, the lowest level that is configured for the settings get applied to the users.
Emergency Calling Information	
Allow Emergency Calls from this site	Check this check box to allow making emergency calls from this site. Emergency calls are made to the center that addresses emergencies for your municipality. You can restrict whether individual users can make emergency calls by checking or unchecking the Emergency Calls check box in a usage profile (Users/Phones > Usage Profiles) and then applying that usage profile to the user (Users/Phones > Users).
	If this remote site is not part of the Local Exchange Carrier (LEC), do not check this check box. In most cases, for the teleworker site, uncheck this check box.
Additional Emergency Services Numbers	Enter the additional emergency services numbers.
	Additional Emergency Numbers are treated as emergency calls (for example, a police station number in the city to contact during emergency).
	To add multiple additional emergency services numbers, ensure that you separate each number with commas.

Table 35-4 Configure Remote User for Teleworkers Site

Field	Description
Emergency Location ID Numbers (ELINs)	Enter the emergency location ID number within your respective site or location.
	To add multiple emergency location ID numbers, ensure that you separate each ELIN with commas.
	Caution For the emergency services to correctly identify the site location as the source of emergency calls, you must specify at least one ELIN. This ELIN phone number must be unique to a site and be registered with its location.
PSTN Access Information	
Gateway Usage	This setting allows you to control the use of gateways placed in different sites for routing PSTN calls made from phones placed in this site.
	Chosen gateways are ordered based on gateway description. Calls are distributed in a top-down order among this chosen gateways group.
	Please understand your country's regulations thoroughly before you configure this. Configuring this incorrectly may lead to toll bypass rules being violated.
All Gateways	This option will configure all gateways registered to existing Sites in the system to be used for routing PSTN calls made from phones placed in this site.
	Click Hide Gateways Accessed from this site to hide the gateways used from the central site. The other local and remote gateways will be displayed.
Local Gateways Only	This option will enforce only gateways placed in this site to be used for routing PSTN calls made from phones placed in this site.
Custom	This option will allow you to choose gateways from a list of gateways added to your system to be used for routing outbound PSTN calls made from phones placed in this site. You may choose to order the selected gateways you wish to use.
Call Quality Tab	
Call Between Sites Information	
Bandwidth Between Sites	Select the amount of span that you are leasing from your service provider for your internet and intranet connectivity.

Table 35-4 Configure Remote User for Teleworkers Site

Field	Description
Bandwidth Allocation for Audio	Select the percentage of span that you want to make available for audio between sites; for example, between the central and remote site. The rest of the span gets used for data communication between sites.
	You can use the slider to select the value or enter in the field provided.
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls between the sites; for example, between the central and teleworkers site or central and branch sites. Slide the scale to accommodate your decision. You can use the slider to select the value.
Approximate Call Capacity to Other Sites	This setting, which is read only, lists the maximum number of calls that can occur between the sites. The number changes if you update any of the settings in the Calls Between Sites section.
Calls Within Sites	
Quality/Quantity Tradeoff	Determine whether the quality of calls or the number of total calls is more important for calls within the site that you are configuring. Slide the scale to accommodate your decision. You can use the slider to select the value.

Configuring Logical Partitioning

Some countries have regulations on PSTN access to prevent toll bypass when PSTN networks are bridged with data networks; for example, India. In Cisco Unified Communications Manager Business Edition 3000, you can control how phones in different sites participate during PSTN calls. You can configure Logical Partitioning on Cisco Unified Communications Manager Business Edition 3000 if installed in countries enforcing the Telecom Regulations.

Table 35-5 describes the settings that display on the Edit Logical Partitioning page.

Table 35-5 Settings on Edit Logical Partitioning page

Field	Description
PSTN Access Restrictions	

Table 35-5 Settings on Edit Logical Partitioning page (continued)

Field	Description
Default (Local Site Access only)	Choose this to prevent a phone in a remote site participating in a call happening between phone(s) in the local site and PSTN (using the gateway of the local site).
Custom (Choose Allowed Sites)	In the grid showing all your sites, check the check boxes to allow PSTN access between a pair of sites. This setting is bidirectional and allows phones from the selected pair of sites to participate in the same call connected to PSTN.
	Note When you add a new site, the Add Site page displays all the sites. You can select the site(s) to which phones from the selected site(s) and the new site can participate in the same call connected to PSTN.



Summary Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard

The Summary page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard gives details of the changes that you made on the System Setup, PSTN Gateway, Dial Plan, Sites, and Usage Profiles tabs. Click each tab to review the changes you made; to go to the page to make changes in the wizard, click **Go to the Selected Step**. See these topics for detailed field descriptions for each tab displayed in the Summary page:

- License Settings
- Network Settings
- Date and Time Settings
- Dial Plan Settings
- Sites Settings
- Usage Profiles Settings



Upgrade Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

Table 37-1 describes the settings that display on the Upgrade page (Maintenance > Upgrade), which allows you to upload a valid file to upgrade the software that is running on your server. To upgrade your software, you can use either a DVD or SFTP server that has the upgrade file on it. You can use the Upgrade page to install ISO images for new releases, new locale or locale updates, device packs, phone firmware loads, dial plan updates, or other Cisco-issued patches (.cop files) that are required for your Cisco Unified Communications Manager Business Edition 3000 system.



Before you upgrade your software, download the upgrade file from www.cisco.com to your PC. Then, copy the file to a SFTP server or DVD before you start the upgrade.

Notify your users when an upgrade is occurring. Do not make any configuration updates during the upgrade, even in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.



Cisco also recommends that you take a backup of your system after upgrading the Country Pack (.cop files). This ensures that you can restore from a backup later, because the restore process requires that the server and country pack versions in the backup match the current version on the Cisco Unified Communications Manager Business Edition 3000 server.

Table 37-1 Settings on the Upgrade Page

Setting	Description
•	If your upgrade file exists on DVD, click DVD Drive on System and browse to the location where your file exists.

Table 37-1 Settings on the Upgrade Page (continued)

Setting	Description
SFTP Server	To upload the file from a SFTP server, perform the following tasks:
	1. Click SFTP Server.
	2. Enter the IP address or host name of the SFTP server where the upgrade file exists.
	3. Enter the username and password for the SFTP server.
	4. Click Browse to browse to the location where the upgrade file is stored on the SFTP server.
	Cisco allows you to use any SFTP server product but recommends SFTP products that are certified with Cisco through the Cisco Technology Developer Partner program (CTDP). CTDP partners, such as GlobalSCAPE, certify their products with a specified release of your software. For information on which vendors have certified their products with your version of software, refer to the following URL:
	http://www.cisco.com/pcgi-bin/ctdp/Search.pl
	For information on using GlobalSCAPE with supported Cisco Unified Communications versions, refer to the following URL:
	http://www.globalscape.com/gsftps/cisco.aspx
	Cisco uses the following servers for internal testing. You may use one of the servers, but you must contact the vendor for support:
	Open SSH (refer to http://sshwindows.sourceforge.net/)
	• Cygwin (refer to http://www.cygwin.com/)
	• Titan (refer to http://www.titanftp.com/)
	<u> </u>
	Caution Cisco does not support using the SFTP product freeFTPd because of the 1 GB file size limit on this SFTP product. For issues with third-party products that have not been certified through the CTDP process, contact the third-party vendor for support.

Table 37-1 Settings on the Upgrade Page (continued)

Setting	Description
Start Upgrade	This button does not display until you have selected the upgrade file from the DVD or SFTP server options.
	Tip Before you upgrade your software, make sure that you run a backup or verify that you have a valid backup tar file.
	After you start the upgrade, the system displays the progress of the upgrade. If you want to cancel the upgrade, click Cancel . If another administrator logs into the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface while the upgrade is progressing, the administrator can assume control of the upgrade and cancel the upgrade that is in progress.
	Caution The amount of time that it takes to upgrade your software depends on many factors, including the size of the database. Cisco strongly recommends that you upgrade your software when you can minimize the impact to your users; for example, the upgrade may impact call processing, so do not upgrade when high call volume occurs.
	To upgrade your software, click Start Upgrade . When you click this button, the upgrade of software starts immediately

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Table 37-1 Settings on the Upgrade Page (continued)

Setting	Description
MD5 Checksum and Automatically Switch Versions	The MD5 checksum and Automatically Switch Versions settings display before the upgrade starts.
	If you enter a MD5 checksum, which is optional, the system compares the value that you entered to the value for the uploaded upgrade file. If the system determines that the values do not match, the upgrade is automatically cancelled because the upgrade file appears to be corrupted. (The MD5 checksum setting is disabled for upgrades of ISO images that are uploaded through DVD.)
	For upgrades of ISO images, you must select Yes to automatically switch the version after the upgrade is completed. A restart of the server automatically occurs after the upgrade is complete.
	Note If you are upgrading from Cisco Unified Communications Manager Release 8.5 to 8.6, Automatically Switch Versions option is not applicable. Regardless of the option you select, the system will automatically restart after successful completion of the upgrade.
Status of Upgrade	Cisco Unified Communications Manager Business Edition 3000 displays status of the download of the file, the validation of the MD5 checksum, and the progress of the upgrade. To stop the upgrade, click Cancel .
	Note If you are upgrading from Cisco Unified Communications Manager Business Edition 3000 Release 8.5 to 8.6, the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface will not be available until the upgrade is complete (this might take several hours). If you want to monitor the upgrade progress, you must connect an external monitor to the Cisco Unified Communications Manager Business Edition 3000 server.



Usage Profiles Settings

Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



Usage profile settings also display in the Cisco-provided .xls data configuration file.

A usage profile allows you to configure most of the usage settings for a phone in one place. You can edit an existing usage profile, duplicate it to create a new one, add an entirely new usage profile, or delete a usage profile. When you create a new or modified usage profile, you save it with a unique name. After you configure your usage profiles, you can assign them to users or departments, so that the settings in the usage profile apply to the phones that belong to an individual user or a department. (Users and Departments are configured in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.)



You can have a maximum of 30 usage profiles in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and a maximum of 10 usage profiles in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

The Usage Profiles settings comprise the following tabs:

- General Tab, page 38-1
- Phone Button Template Tab, page 38-8
- Phone Features Tab, page 38-8
- Phone Application Tab, page 38-9

General Tab

Table 38-1 describes the settings under the General tab.

Table 38-1 Settings Under the General Tab

Setting	Description
Profile Information	
Name	Enter a name that uniquely identifies the profile. The value that you enter displays in the Usage Profile drop-down list box on the Department and User pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
	Enter up to 30 alphanumeric characters, periods (.), underscores (_), or hyphens.
Description	Enter a description of the profile. The description displays on the Search Usage Profile page.
	Enter up to 128 characters, except for quotation marks ("), brackets (<>), ampersand (&), or percent sign (%). Do not copy or paste or press the tab key.
Allowed Calls	
This section works in conjunction with the	e site where the phone is located.
Highest Level of Calls Allowed	From the drop-down list box, choose the highest level of calls that are allowed for the users that use this usage profile. The list is ordered from lowest to highest privilege with International Calls being the highest level of calls that a user can place.
	This setting works in conjunction with the Highest Privilege Allowed setting that is in the Sites page. The Highest Privilege Allowed setting applies to the entire site. The Highest Level of Calls Allowed in the usage profile applies to users. If the values do not match for the usage profile and the site, the value for the settings that is the lowest level takes precedence and applies to the user.
Emergency Calls	To allow the user to make emergency calls to the local center that handles emergencies in your municipality, select this check box. In the United States, emergency calls use 911 or 9911.
	This setting works in conjunction with the Allow Emergency Calls setting in the Sites page. The Allow Emergency Calls setting in the site page applies to the entire site. The Emergency Calls check box in the usage profile applies to users. To restrict certain users from making emergency calls, uncheck this check box.

Table 38-1 Settings Under the General Tab (continued)

Setting	Description
Call Features	
Select the check boxes for the features that yo	ou want to enable.
Call Barge	Barge allows a user to interrupt a call without the permission of the participants that are on the call. When a user barges into a call, the user presses the line button for the shared line or the barge softkey/button on the phone (depending on phone model). With barge, the system sets up a conference between the participants. When any participant leaves the call, the remaining participants may experience a brief interruption as the system sets up a point-to-point call. Note Barge requires the use of shared lines. You
	must set up shared lines between the participants for barge to work.
Call Park	Call park allows users to park (temporarily store) a call and then retrieve the call on a different phone in the system. For call park, the user must press the transfer softkey or buttons on the phone and dial the call park extension from the dial plan.
Call Pickup	Call pickup allows a user to pick up calls for another user on the phone that the user owns. For call pickup, the user must press the buttons or softkeys on the phone and dial the call pickup extension from the dial plan.

Table 38-1 Settings Under the General Tab (continued)

Setting	Description
Reach Me Anywhere	Reach Me Anywhere associates other phones, such as a mobile phone, with line 1 from the desk phone of the user. Reach Me Anywhere only works for calls that occur on line 1. Reach Me Anywhere provides the following support:
	• Receiving an outside call on desk phone or external phone—An outside caller dials the user extension. The desk phone and external phone ring simultaneously. When the user answers one phone, the other phone stops ringing. The user can switch from the desk phone to an external phone during a call without losing the connection. Switching gets supported for incoming and outgoing calls.
	Moving back from an external phone to a desk phone—If a call was initiated to or from the desk phone and then shifted to the external phone, the call can get shifted back to the desk phone.
	Using midcall features—During a call, users can perform midcall functions, including hold/resume, transfer, call park, and conference. The external phone cannot resume calls that Cisco Unified IP Phones put on hold.
	Note If you enable Reach Me Anywhere, the call privileges for the Reach Me Anywhere call are always based on the highest calling privileges that are selected for the central site.
Extension Mobility	Cisco Extension Mobility allows users to temporarily access their primary phone configuration such as line appearances, services, and speed dials from a Cisco Extension Mobility-enabled phone. A user must log into the Cisco Extension Mobility-enabled phone to see the primary phone configuration.
	You enable Cisco Extension Mobility separately for the phone that can be logged in to and for the user that can log in to a Cisco Extension Mobility-enabled phone.

Table 38-1 Settings Under the General Tab (continued)

Setting	Description
Voicemail	For voicemail support, your users can perform the following tasks:
	Call into the voice messaging system
	Send voice messages by using the phone keypad
	Check voice messages by using the phone keypad
	Reply to voice messages by using the phone keypad
	Forward voice messages by using the phone keypad
	 Manage receipts by using the phone keypad—Receipts indicate when a voice message was played by an intended recipient, when it was received by the intended recipient, and if it was received by the intended recipient.
	Note Before you enable voicemail, verify whether you have installed licenses for voicemail. You must install voicemail licenses for each user that can use voicemail.
Call Divert	Call divert allows a user to transfer a ringing, connected, or held call directly to voicemail. After a call is diverted, the line becomes available to place or receive new calls. For call divert to work, the user must press the call divert softkey/button on the phone.
	You must enable voicemail in the usage profile for the user to use call divert.

Table 38-1 Settings Under the General Tab (continued)

Setting	Description
Forward Busy Calls	For call forward busy, Cisco Unified Communications Manager Business Edition 3000 automatically transfers the call to the destination when the line is busy.
	Select the Forward Busy Calls check box; then, select To Voicemail , if available, or enter the phone number, including outside dial codes, area codes, and so on, where you want calls forwarded when the line is busy. (Enter a phone number as if you were placing a call on the phone.)
	A phone number may include up to 50 digits, asterisk, or octothorpe (#).
	The voicemail option only displays if you enable voicemail in the call features section of the usage profile.

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Table 38-1 Settings Under the General Tab (continued)

Setting	Description
Forward No Answer Calls To	For call forward no answer, Cisco Unified Communications Manager Business Edition 3000 automatically transfers the call to the configured destination when the called party does not answer the call.
	Select the Forward No Answer Calls To check box; then, select To Voicemail , if available, or enter the phone number, including outside dial codes, area codes, and so on, where you want calls forwarded when the user does not answer a call. (Enter a phone number as if you were placing a call on the phone.)
	If you leave the phone number blank, the phone continues to ring until the caller hangs up the phone.
	A phone number, which may include up to 50 digits, asterisk, or octothorpe (#).
	The voicemail option only displays if you enable voicemail in the call features section of the usage profile.
Audio for Hold	The music on hold feature plays music to users when they are put on hold, so this setting impacts whether audio streams to the user when a call is put on hold. From the drop-down list box, select the source for audio for hold:
	• Sample Audio Source—Audio streams to the user when the phone is put on hold.
	• Silence—When the phone is put on hold, music on hold does not play.
	 Audio Jack—This option requires a USB to audio jack assembly.
	Tip Before you can use music on hold, you must enable music on hold on the Sites pages. To use an audio .wav file other than the sample audio source that is provided with your system, you can upload a .wav file through the Music On Hold page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Music On Hold).

Phone Button Template Tab

Using the phone button template provides a fast way to assign a common button configuration to a large number of phones. The phone button template that is configured in the usage profile determines the order of line buttons and the types of functionality that displays next to the line buttons on the phone; for example, for all lines except line 1, which must be a line because of user-phone ownership, you can designate a line as a speed dial, line, or feature button (Mobility, Meet Me Conference, and so on). In the usage profile, you must establish the purpose for 12 line buttons on the phone, even if the phone does not support 12 buttons.

Table 38-2 Settings Under the Phone Button Template Tab

Button Number	Feature
Line Button 1	Button Number 1 is automatically designated as a line by the system because button number 1 is used to correlate the phone and user when the user extension is assigned to line 1 on the phone.
	You cannot update Line Button 1.
Line Buttons 2 through 12	You can assign some phone features, lines, and speed dials to line buttons 2 through 8. To assign a feature to a line, perform the following steps:
	Double-click the name of the feature to display the drop-down list box.
	2. Select the option from the drop-down list box.
	3. Press Enter or click outside of the drop-down list box.
	4. Click Save.

Phone Features Tab

Table 38-3 describes the settings under the Phone Features tab. The Phone Features tab displays phone functionality that relates to phone hardware; for example, the PC port, phone screen, headset, speakerphone, and so on.

Table 38-3 Settings Under the Phone Features Tab

Setting	Description
Phone Features	
Speakerphone and Headset	To enable or disable the speakerphone and headset, select one of the options from the drop-down list box. You can enable the headset only, disable the headset and the speakerphone, or enable the speakerphone and headset. Default: Enable Speakerphone and Headset

Table 38-3 Settings Under the Phone Features Tab (continued)

Setting	Description
PC Port Access	For security purposes, you can prevent access to the PC port on the phone. To enable access to the PC port on the back of the phone, select this check box.
	Default: Enabled
Web Access	For security purposes, you may want to disallow access to the web pages on the phone. To allow the phone to accept connections from a web browser or other HTTP client, select this check box. If this check box is cleared, the user cannot access the internal web pages on the phone.
	Default: Enabled
Span to PC Port	Select this check box to allow the phone to forward packets that have been transmitted and received on the phone port to the PC port. You must enable this setting if you are running an application on the PC port that monitors traffic on the phone.
	Default: Disabled
Phone Display	
Power Save	To allow the phone to power down, check the Power Save check box.
Turn Off Phone Screen On:	To turn off the phone screen on specified days of the week, select the check boxes for the appropriate days. To specify the days, you must select the Power Save check box.
Turn Off Phone Screen Between:	To turn off the phone screen between specified times, click the field and select the times.
Turn Off Phone Screen After Idle for:	Determine the amount of time that the system waits before turning off the phone screen after it is idle. Select the hours and minutes that the system should wait before turning off the phone screen.

Phone Application Tab

Phone applications display interactive content, such as text and graphics, on some phone models. You can add customized phone applications that provide information on weather, stocks, company news, and so on. Users access these phone applications on the phone by using the services and directories buttons or menu options (availability varies by phone model). When a user presses the services button (or chooses the services menu item), a menu of configured phone applications displays. The user then chooses a phone application from the list, and the phone displays the phone application.

Table 38-4 describes the settings under the Phone Application tab. From this tab, you can assign or unassign phone applications to the usage profile and you can quickly add new phone applications, which automatically display in the Available section after they are added. To search for, edit, and delete phone applications, you must access the Phone Applications page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (Users/Phones > Phone Applications).

Table 38-4 Settings Under Phone Application Tab

Setting	Description
Available	This section displays the applications that are available with your system but that are not currently being used by the usage profile. To assign a phone application to this usage profile, move it to the Selected section.
Selected	This section displays the applications that are currently being used by the usage profile.
Add Phone Application Name	To add a phone application to the Available section, click Add Phone Application , and perform the following tasks:
Description URL	1. Enter the name of the phone application. You can enter up to 32 characters. The name that you enter displays on the phone where phone applications are accessed.
	2. Enter a description of the service that the phone application provides. The description can include up to 100 characters, but it cannot include quotation marks (") or grave accent (`).
	3. Enter the URL of the server where the phone application is located. Do not enter a URL from the Cisco Unified Communications Manager Business Edition 3000 server. For the applications to be available to the phones, the phones must have network connectivity to the server where the phone application is located. Enter up to 512 alphanumeric characters, spaces, or !#\$%&'()*+,./:;<=>?@][^_{1}~\-



User Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface



User settings also display in the Cisco-provided .xls data configuration file.

In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can add, edit, and delete user configuration. Table 39-1 describes the settings that display on the User page (Users/Phones > Users), which allows you to add and edit user configuration.

Before you add a user, determine whether the user can act as an administrator of the system. All users can use the phones and access the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface where they can manage some phone features and functionality, such as speed dials and so on. Administrators, though, can administer the entire system, including but not limited to monitoring the system, and adding, updating, and deleting phones, users, and so on. Administrators can access all pages in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface and perform all duties that are necessary to administer the system. When you configure a user, you specify whether the user is an administrator.



Before you can add a phone (Users/Phones > Phones), you must add an extension to the user.

Table 39-1 Settings on the Users Page

Setting	Description
First Name	Enter the first name of the user. Enter up to 64 characters, except for quotation marks (").
Last Name	Enter the last name of the user. Enter up to 64 characters, except for quotation marks (").
E-mail Address	Enter the email address of the user. In this field, enter a valid email address that includes the domain for the user; for example, <user>@<domain>.com.</domain></user>
	This email address works with the Reset Credentials button, which displays in the Edit User page.

Table 39-1 Settings on the Users Page (continued)

Setting	Description
Usage Profile	Select the usage profile that you want to assign to the user. The usage profile that you select gives rights to the user, such as the ability to use certain calling features if the phone supports the feature.
User ID	Enter the unique identification name for the user. You can enter any character, including alphanumeric and special characters. No character restrictions exist for this field.
	Each user ID must be unique; you cannot create two users that have the same user ID.
	Note Enter a user ID that identifies who the user is, not the function that the user performs. For example, enter an email ID to identify the user. Do not enter a value that specifies a function, such as operator.

Table 39-1 Settings on the Users Page (continued)

Setting	Description
Password Confirm Password Reset Credentials	To create a password for the user, enter a password that contains alphanumeric or special characters in the Password field. In the Confirm Password field, enter the password again.
User Must Change Password At Next Login	When you enter a password, the password displays as encrypted dotted text. After you save the configuration, the password fields display as blank.
	If the user must change the password the next time that the user logs in to the graphical user interface, check User Must Change Password At Next Login . (This applies to any interface that the user can access. If the user has not changed the password, the check box remains checked.)
	In the Edit User page, the Reset Credentials button displays. To change the password and Phone PIN at the same time for the user, click Reset Credentials . In a dialog box, an autogenerated password and Phone PIN display. You can send an email to the user if a valid email address displays in the Email Address field. If you want the user to change the password on next login, check the check box and click OK . (Before you reset the credentials, you are asked to save any changes that you made to the page.)
	 A non-trivial password meets the following criteria: Does contain three of the four allowable characteristics: uppercase character, lowercase character, number, symbol.
	 Does not use a character or number more than three times consecutively.
	• Does not repeat or include the alias, username, or extension.
	• Does not consist of 3 consecutive characters or numbers (for example, passwords such as 321 or ABC).

Table 39-1 Settings on the Users Page (continued)

Setting	Description
Phone PIN Confirm Phone PIN	If the user is allowed to use Cisco Extension Mobility, as indicated in the assigned usage profile, the user enters this Phone PIN upon logging in to a Cisco Extension Mobility-enabled phone.
	To create a PIN for the user, enter a PIN that includes numerals only in the Phone PIN field. In the Confirm Phone PIN field, enter the PIN again.
	Tip The user can change this PIN in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.
	Enter up to 64 characters, except for quotation marks ("). A non-trivial PIN meets the following criteria:
	Does not use the same number more than two times consecutively.
	Does not repeat or include the user extension or mailbox or the reverse of the user extension or mailbox.
	• Does contain three different numbers; for example, a PIN such as 121212 is trivial.
	• Does not match the numeric representation (that is, dial by name) for the first or last name of the user.
	• Does not contain groups of repeated digits, such as 408408, or patterns that are dialed in a straight line on a keypad, such as 2580, 159, or 753.
Enable Administrator Access	If you want this user to be able to log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, check the Enable Administrator Access check box. If you check this check box, the user can access any page in the interfaces and perform all tasks in the interfaces. No restrictions apply.

Table 39-1 Settings on the Users Page (continued)

Setting	Description
Line Number External Caller ID	For extensions (lines) that you want to associate with this user, perform the following tasks:
External Caller ID Call Forward All	1. In the Line Number field, enter a unique extension for the user. Enter an extension that is within the extension range that is specified in the Dial Plan page (System Settings > Dial Plan). (Line numbers must be unique to this user.)
	Note You can configure a maximum of 10 line numbers for each user.
	2. In the External Caller ID field, enter a phone number that identifies the user when the user makes an outgoing call that goes through the PSTN. By default, the main business number from the dial plan displays.
	3. To forward all incoming calls for the user to another phone number or to voicemail, check the Call Forward All check box; then select To VoiceMail, if available, or enter the phone number, including access codes, area codes, and so on, in the Call Forward All field. (Enter a phone number as if you were placing a call on the phone. Do not enter hyphens.) If the user updates the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface for call forwarding, the update displays in this field. (The voicemail option only displays if the usage profile that is assigned to the user has voicemail enabled.)
	The first row specifies the primary line for the phone. To make a secondary line the primary line, click the arrow icon. The secondary line moves to the top of the list and becomes the new primary line, and the former primary line becomes the secondary line and displays immediately after the new primary line.
	The phone button template that is assigned in the usage profile determines the order of buttons on the phone. If the phone model does not support all of the buttons that are specified in the phone button template, only the number of buttons that the phone supports display on the phone.
	The primary line displays on a Cisco Extension Mobility-enabled phone when a user is logged into that phone. The primary line is also used with call forward all and Reach Me Anywhere.

Table 39-1 Settings on the Users Page (continued)

Setting	Description
	To add more rows, click the Plus icon. To delete a row, click the Minus icon for the row that you want to delete.
Show User's Phones	To identify a list of phones that are associated with the assigned lines for the user, click Show User's Phones . After you view the list, click OK . (The user owns a phone when line 1 is assigned to the phone.)
	Tip The Show User's Phones link displays only in the Edit User page. You can reorder the entries after the entries display.
Phone Label	For speed dials, perform the following tasks:
Phone Number	1. Enter the phone label and associated phone number in the rows. In the Phone Label field, enter any characters. In the Phone Number field, enter a phone number that includes an access code, area code, and so on. (Enter a phone number as if you are placing a call on the phone.)
	2. To reorder the speed dials, click the arrows.
	3. Save your changes.
	Tip To clear the data that you entered for a speed dial, click x; then, save your changes.
	Tip The phone button template that is assigned in the usage profile determines the order of buttons on the phone. If the phone model does not support all of the buttons that are specified in the phone button template, only the number of buttons that the phone supports display on the phone.
	Tip The speed dials that the user enters in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface displays in this section. In addition, the speed dials that you enter display in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

When a user who does not have administrator access tries to log in, the system displays an error message. In such a case, the user can perform the following actions:

- If the user is using Internet Explorer 8 or later, the user must close the browser, reopen it, and then log in.
- If the user is using Mozilla Firefox, the user can either clear the browser cache and log in or close the browser, reopen it, and then log in.



User Preferences Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface



The following information displays when the user clicks **Help** in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

You can use your computer to sign in to the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface where you can set Reach Me Anywhere, call forwarding, speed dials, your phone PIN for Cisco Extension Mobility, and your password for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. In addition, you can use Cisco Web Dialer to place a call to an extension in the corporate directory.

To sign in to your Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface for the first time, obtain your URL, user ID, and default password from the locale representative that assists you with managing your phone. Open a web browser on your computer and enter the URL. When the sign-in page displays, sign in by entering your user ID and default password.



If the system administrator for your phone has not set up the feature for you, you may not see the settings that are described in Table 40-1. If you encounter any problems, contact the local representative that assists you with managing your phone.

If an upgrade of the system is in progress, you cannot update your user preferences.

Table 40-1 describes the tasks that you can perform in the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface.

Table 40-1 Tasks on the User Preferences Page

If you want to....

Set Reach Me Anywhere

Reach Me Anywhere associates other phones, such as a mobile phone, with line 1 from your desk phone. Reach Me Anywhere only works for calls that occur on line 1. When you receive a call on line 1 of your desk phone, all phones ring. When you answer the call on one of the phones, the other phones stop ringing, are disconnected, and display a missed call message.

Then do this after you sign in...

- 1. Check the **Reach Me Anywhere** check box.
- **2.** Perform one of the following tasks:
- Enter a phone number that includes an access code, area code, and so on. (For example, enter the phone number as if you were placing a call from your desk phone.)
- Select a phone number from the drop-down list box, if a phone number displays. (These phone numbers are the last 5 numbers that you entered for this setting.)

A maximum of five phone numbers can display in the list. The newest number that you entered displays at the top of the list; the oldest phone number displays at the bottom.

You can edit a phone number in the list by pressing backspace on your keyboard. If you edit a phone number, the original number continues to display in the list.

3. Click Save.

The phone number that displays in the field rings when line 1 on your desk phone receives a call.

- Tip To remove all phone numbers from the list, click Clear History. Then, click OK in the dialog box that displays.
- Tip To turn off Reach Me Anywhere, uncheck the **Reach**Me Anywhere check box.

Set Forward Calls to

Use call forwarding to redirect all incoming calls that arrive on line 1 on your phone to a different phone number on another phone.

- 1. Check the Forward Calls to check box.
- **2.** Perform one of the following tasks:
- Enter a phone number that includes an access code, area code, and so on. (For example, enter the phone number as if you were placing a call from your desk phone.)
- Select a phone number from the drop-down list box, if a phone number displays.
- Select to Voicemail to forward all calls to voicemail.
- 3. Click Save.

When your phone receives a call, the call gets redirected to the phone number that displays in the field.

- Tip To remove all phone numbers from the list, click Clear History. Then, click OK in the dialog box that displays.
- Tip To turn off call forwarding, uncheck the **Forward** Calls to check box.

If you want to....

Use Cisco Web Dialer to place a call to someone in the corporate directory

Cisco Web Dialer allows you to place calls from the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface. For example, Cisco Web Dialer uses hyperlinked telephone numbers in a corporate directory to allow you to make calls from Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface by clicking on the telephone number (extension) of the person that you are trying to call.

Then do this after you sign in...

- 1. Click Search directory and place call.
- **2.** After the Cisco Web Dialer search page displays, select your search criteria from the Filter drop-down list box. Then, enter the appropriate search text, if applicable.
- **3.** Click **Go**. A list of discovered names displays. To place a call, the Call Extension link must display for the person that you want to call.
- **4.** Highlight a phone number from the drop-down list box, if a phone number displays.
- 5. Click **Call Extension** to dial the extension.

The Cisco Web Dialer - Make Call window displays.

- **6.** If the extension that is displayed in the Phone Number field is correct, click **Dial**. Otherwise, edit the number before clicking **Dial**.
- 7. If you can use Cisco Extension Mobility, you can select Use Extension Mobility from the Calling Device drop-down list box.
- **8.** Check one of the following check boxes:
- Do not display call confirmation If selected, the Cisco Web Dialer Make Call window will not display the next time that Cisco Web Dialer is used. Calls will automatically be dialed after clicking on a contact from the Cisco Web Dialer window.
- Disable Auto Close If selected, the Cisco Web Dialer-Make Call window does not close automatically after fifteen seconds.
- **9.** Choose the Preferred language The specified language gets used for Cisco Web Dialer settings and prompts.
- 10. Click Save.

Table 40-1 Tasks on the User Preferences Page (continued)

If you want to....

Set your speed dials

You can set up to 12 speed-dial lines, although your phones may not support 12 speed-dial lines. The rows where you add speed dials are a prioritized list with the top row being the first speed dial that you want to display on the phone, and so on. The buttons on your phones may be designated for other purposes besides speed dials. If the button on your phone has an extension or text next to it that is not for speed dials, the button has been designated for another purpose.

The speed dials that you assign and prioritize apply to all phones that belong to you. Your speed dials may display on Cisco Extension Mobility-enabled phones if you are allowed to use Cisco Extension Mobility.

Then do this after you sign in...

- 1. Enter the phone label and associated phone number in the rows. In the Phone Label field, enter any characters. In the Phone Number field, enter a phone number that includes an access code, area code, and so on.
- **2.** To reorder the speed dials, click the arrows.
- 3. Click Save.
- Tip To clear the data that you entered for a speed dial, click x. Then, click Save.

Configure your Busy Lamp Feature (BLF)

When a speed-dial button is configured to dial an internal number, the speed-dial button light will illuminate when the destination phone is picked up. It remains lit until the other phone goes off hook. As a result, the phone with the speed-dial button can determine if the other party is currently on the phone or not. Using this feature, an attendant can monitor other lines before transferring a call to that line.

Certain phone types, such as the Cisco Unified IP Phone 6900 Series, have softkeys on the screen, as opposed to physical buttons on the phone. These on-screen buttons are not compatible with the Busy Lamp Feature (BLF) and therefore do not show the presence of the other party.

Note

When placing a call, or transferring a call, using speed dials, be aware of the following: if the destination phone has roll-over lines enabled, then on-hook/off-hook illumination will only apply to the first appearance of that line on the phone. For example, if the destination number is 5000, and the line 5000 appears multiple times on the destination phone—so that calls roll over from the first appearance to the next when the first appearance is busy—then only that first appearance is monitored. If the user on the destination phone is on a call using the second appearance of 5000, the speed dial notices that the first appearance is not busy and the light may not illuminate to indicate that line 5000 is busy.

Table 40-1 Tasks on the User Preferences Page (continued)

If you want to	Then do this after you sign in
Reset your password for the Cisco Unified Communications Manager Business Edition 3000 User Preferences Interface	 Check the Change Password check box. Enter a password that does not contain spaces or underscores. Re-enter your password and click Save.
Reset your phone PIN	1. Check the Change Phone PIN check box.
You enter your phone PIN when you log in to a Cisco Extension Mobility-enabled phone. When you log into a Cisco Extension Mobility-enabled phone, your extension for line 1 displays, and your speed dials may display on the phone.	2. Enter a PIN that includes the digits 0 through 9.3. Reenter your PIN and click Save.
The Phone PIN settings always display, even if your system administrator has not set up Cisco Extension Mobility for you. Before you attempt to use Cisco Extension Mobility, verify with the local representative that manages your phone system that you are allowed to use Cisco Extension Mobility.	
Save	After you make your changes, click Save.
Reset	To discard your changes and display the saved data, click Reset .



Voice Feature Settings

Impacted GUI: Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Voice Features Settings page allows you to configure a variety of phone-impacting settings that automatically get applied to all phones in your system. If you do not update this page, the system uses the default settings. Some settings on this page work in conjunction with settings that are configured on the Phone or Usage Profile pages. Table 41-1 describes the settings that display on the Voice Feature Settings page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (System Settings > Voice Feature Settings).

Table 41-1 Settings on the Voice Features Settings Page

Setting	Description
Line Display Format	
caller to be identified for internal calls th on the phone. Internal calls, which origin terminate without going through a gatewa PSTN, are placed and received by users th	From the drop-down list box, select how you want a caller to be identified for internal calls that display on the phone. Internal calls, which originate and terminate without going through a gateway to the PSTN, are placed and received by users that are part of the Cisco Unified Communications Manager Business Edition 3000 system.
	• None—This option displays the extension of the caller.
	 First Name, Last Name—This option displays the first and last name of the caller (in that order).
	• Last Name, First Name—This option displays the last and first name of the caller (in that order).
	Tip The External Caller ID, which is the phone number that displays for a caller when the user places an outgoing call over the PSTN, is added per extension on the User page (Users/Phones > Users).

Table 41-1 Settings on the Voice Features Settings Page (continued)

Setting	Description
Line Text Display	From this drop-down list box, select the type of information that you want to display next to the buttons for assigned lines on the phones:
	 None—This option displays the extension of the caller.
	 First Name, Last Name—This option displays the first and last name of the caller (in that order).
	 Last Name, First Name—This option displays the last and first name of the caller (in that order).
Call Forward No Answer Timeout	
No Answer Timeout (sec)	This setting specifies the number of seconds to wait before forwarding an unanswered call to the phone number that is configured for the Call Forward No Answer setting, which exists in the usage profile (Users/Phones > Usage Profile).
	Default—12 seconds
	Enter a value from 12 to 300.
Do Not Disturb	
Option	This parameter allows you to specify how incoming calls get handled with Do Not Disturb:
	• Call Reject—If you select this option, no incoming call information gets presented to the user. Depending on how you configure the Incoming Call Alert setting, the phone may play a beep or display a flash notification of the call.
	• Ringer Off—This option turns off the ringer, but incoming call information gets presented to the phone, so the user can accept the call.
	Tip This setting only applies for phones where you turned on Do Not Disturb. You turn on Do Not Disturb in the phone configuration (Users/Phones > Phones) or on the phone itself.
	Default—Ringer Off

Table 41-1 Settings on the Voice Features Settings Page (continued)

Setting	Description
Incoming Call Alert	This setting specifies how an incoming call displays on a phone when Do Not Disturb is turned on. This setting works with the Option setting.
	From the drop-down list, choose one of the following options:
	 Disable—This option disables both beep and flash notification for a call, but for the Ringer Off option, incoming call information still gets displayed. For the Call Reject option, no call alerts display, and no information gets sent to the device.
	• Beep Only—For an incoming call, this option causes the phone to beep.
	• Flash Only—For an incoming call, this option causes the phone to display a flash alert.
	Tip This setting only applies for phones where you turned on Do Not Disturb. You turn on Do Not Disturb in the phone configuration (Users/Phones > Phones) or on the phone itself.
	Default—Beep Only

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PART 4

Troubleshooting in Cisco Unified Communications Manager Business Edition 3000



CHAPTER 42

Troubleshooting Overview

This chapter, which provides a basic overview of troubleshooting in Cisco Unified Communications Manager Business Edition 3000, provides information on the following topics:

- Troubleshooting Tools, page 42-1
- General Model of Problem Solving, page 42-2
- Troubleshooting Tips, page 42-2
- Related Topics, page 42-3

Troubleshooting Tools

Cisco Unified Communications Manager Business Edition 3000 provides you with the following functionality to assist you with troubleshooting your system:

- The Health Summary page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (**Monitoring > Health Summary**)—This page allows you to quickly determine the health of major subsystems in your system. The page indicates whether you have a problem, and the online help for the Health Summary page provides you with possible causes and tasks that you can perform to resolve the issue. You should access this page first when you begin troubleshooting.
- The Diagnostics page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (**Monitoring > Diagnostics**)—From this page, you can enable detail logging during recurring events and you can collect logs, which you can send to your technical support (either the Value Added Reseller or Cisco Technical Assistance Center (TAC)). You access this page when the Value Added Reseller, Cisco TAC, or Health Summary page indicate that you need to perform tasks on this page.
- The Cisco Diagnostics Tool—The Cisco Diagnostic Tool allows you to diagnose your system if you
 cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative
 Interface
- If you file a case with Cisco TAC, you may need additional troubleshooting tools, as described in the "Opening a Case with Cisco Technical Assistance Center" section on page 46-1.

General Model of Problem Solving

When troubleshooting a telephony or IP network environment, define the specific symptoms, identify all potential problems that could be causing the symptoms, and then systematically eliminate each potential problem (from most likely to least likely) until the symptoms disappear.

The following steps provide guidelines to use in the problem-solving process.

Procedure

- Step 1 Analyze the network problem and create a clear problem statement. Define symptoms and potential causes. In most cases, the Health Summary page, along with the online help for that page, assists you with defining the problem and potential causes of the problem.
- **Step 2** Gather the facts that you need to help isolate possible causes. In most cases, the Health Summary page, along with the online help for that page, assists you with defining the potential causes of the problem.
- Step 3 Consider possible causes based on the facts that you gathered. In most cases, the Health Summary page, along with the online help for that page, assists you with defining the potential causes of the problem.
- Step 4 Create an action plan based on those causes. Begin with the most likely problem and devise a plan in which you manipulate only one variable. In most cases, the Health Summary page, along with the online help for that page, assists you with the action plan.
- **Step 5** Implement the action plan; perform each step carefully while testing to see whether the symptom disappears.
- **Step 6** Analyze the results to determine whether the problem has been resolved. If the problem was resolved, consider the process complete.
- **Step 7** If the problem has not been resolved, create an action plan based on the next most probable cause on your list. Return to Step 4 and repeat the process until the problem is solved.

Make sure that you undo anything that you changed while implementing your action plan. Remember that you want to change only one variable at a time.



If you exhaust all the common causes and actions (either those outlined in this document or others that you have identified in your environment), contact your technical support team; in this case, either the Value Added Reseller (VAR), of if you are the Value Added Reseller, contact Cisco Technical Assistance Center (TAC).

Troubleshooting Tips

The following tips may help you when you are troubleshooting Cisco Unified Communications Manager Business Edition 3000.

- Check the release notes for Cisco Unified Communications Manager Business Edition 3000 for known problems.
- Identify the approximate time of the problem.
 Multiple calls may have occurred, so knowing the approximate time of the call helps TAC quickly locate the issue.

- Obtain phone statistics from phones that can display phone statistics.
- When you are running a test to reproduce the issue and produce information, know the following data that is crucial to understanding the issue:
 - Calling number/called number
 - Any other number that is involved in the specific scenario
 - Time of the call
- You can always recover more easily from a network failure if you are prepared ahead of time. To determine if you are prepared for a network failure, answer the following questions:
 - Do you have an accurate physical and logical map of your internetwork that outlines the physical location of all of the devices on the network and how they are connected as well as a logical map of network addresses, network numbers, and subnetworks?
 - Do you know which protocols are being routed and the correct, up-to-date configuration information for each protocol?
 - Do you know all the points of contact to external networks, including any connections to the Internet?
 - Has your organization documented normal network behavior and performance, so you can compare current problems with a baseline?

If you can answer yes to these questions, faster recovery from a failure results.

- If you must collect a log file, save the log file to a USB key or desktop to prevent the system from overwriting it.
- If you plan to file a case with Cisco TAC, see the "Information You Will Need" section on page 46-2 and the "Required Preliminary Information" section on page 46-2.

Related Topics

- Health Summary, page 23-1
- Troubleshooting Issues, page 44-1
- Troubleshooting from the Health Summary Page, page 43-1
- Troubleshooting From the Diagnostics Page, page 43-2
- Troubleshooting When You Cannot Access the Graphical User Interfaces, page 43-6

Related Topics



CHAPTER 43

How to Diagnose a Problem

This chapter contains the following procedures that you can perform to help troubleshoot issues:

- Troubleshooting from the Health Summary Page, page 43-1
- Troubleshooting From the Diagnostics Page, page 43-2
- Troubleshooting Using MCS 7890-C1 LEDs, page 43-4
- Troubleshooting When You Cannot Access the Graphical User Interfaces, page 43-6
- Troubleshooting by Using Cisco Diagnostics USB, page 43-6
- Troubleshooting with the Network USB Key When You Cannot Access the Administrative Interface, page 43-9
- Troubleshooting Using the System LED, page 43-11

Troubleshooting from the Health Summary Page

Accessing the Health Summary page is the first step that you perform when you troubleshoot.

The Health Summary page provides status about your system and assistance with troubleshooting issues. The Health Summary page displays subsystems (Table 43-1) and status messages under each subsystem. If no problem occurs under the subsystem, a green check mark and the message, *This subsystem is operating normally*, displays for the subsystem. If an issue occurs under the subsystem, a red X displays next to the category, and a status message indicates that an issue occurred.

The status of the system gets checked every 30 seconds. When a check occurs, the status that currently displays is compared to the status that is returned from the server. If the status does not match, the status message and icon get updated on the page. (For example, if an issue occurred and the system check indicates that the issue resolved itself, the status for the subsystem changes from a red cross to a green check mark.)

Perform the following procedure to troubleshoot through the Health Summary page.

Procedure

Step 1 Log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.

Step 2 To access the Health Summary page, select **Monitoring > Health Summary**. Under each subsystem, the status displays. If an X displays next to a category, an issue has occurred.

Table 43-1 describes the subsystems that display on the Health Summary page (**Monitoring > Health Summary**).

Table 43-1 Subsystems on the Health Summary Page

Subsystems	Description
System Health	This category provides status for your server and the services that are running on your server. It also provides status of system parameters such as CPU Voltage, Temperature and fan speed, if these parameters exceed the threshold values.
Telephony Network Gateways	This category displays status of your internal and external gateways; for example, this category identifies whether the gateway is unregistered from the system.
Telephony Network Connection	This category displays status on the health of your telephony network connection; for example, whether your telephony network connection is operational, whether your gateway is connecting properly to the telephony network, and so on.
Internet Connection	This category displays status for your Internet network; for example, this category identifies issues with IP addresses, DNS, and host configuration.
Internal Network	This category displays the status of registered devices such as phones, gateways and trunks. If the number of registered devices is less than 66.67%, the status is displayed as down.



Multiple issues may display on this page at the same time.

- **Step 3** To review information on how to troubleshoot the issue, click the **here** link that displays in the status message. Follow the steps in the online help to resolve the issue.
- **Step 4** If the online help indicates that you need to collect logs or enable detailed logging during the event, you must perform additional tasks to troubleshoot the issue. See the "Troubleshooting From the Diagnostics Page" section on page 43-2.

Additional Information

- Troubleshooting From the Diagnostics Page, page 43-2
- Troubleshooting Issues, page 44-1

Troubleshooting From the Diagnostics Page

The Diagnostics page allows you to run diagnostics for your system, gather diagnostic information for your system, and download the diagnostic information. If your Value Added Reseller (VAR), Cisco Technical Assistance Center (TAC), or the online help for the Health Summary page indicate that you need to use the Diagnostic page to continue to a diagnose an issue, perform the following procedure.



Tip

The system zips up the logs by using WinZip. The system only allows you to keep one zip file at a time on your Cisco Unified Communications Manager Business Edition 3000 server. When you generate a log file, you automatically overwrite the last zip file on the server. Make sure that you download the log file to a location on your PC that can handle the size of the zip file.

Procedure

- **Step 1** If you have not already done so, select **Monitoring > Diagnostics** in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface.
- **Step 2** Determine your next steps:
 - You can generate a log file immediately without enabling detailed logging. (See Step 3.) The online help for the Health Summary page indicates when you can immediately generate a log file.
 - You can enable detailed logging and attempt to reproduce the event. (See Step 4.) Enable detailed logging under the following circumstances:
 - The online help for the Health Summary page indicates that you need to attempt to reproduce the issue.
 - Your technical support team indicates that you need to enable detailed logging before you
 attempt to reproduce the issue; for example, the Value Added Reseller (VAR) or Cisco Technical
 Assistance Center (TAC) recommends that you enable detailed logging.



Caution

Turning on detailed logging, which increases the trace level that is running on the Cisco Unified Communications Manager Business Edition 3000 server, impacts system performance. Only turn on detailed logging when it is recommended that you do so.

- **Step 3** To generate a log file immediately without enabling detailed logging, click **Generate Log File**. The generation of the log file may take awhile, so wait while the generation occurs. After the log file is generated, download the log file to your PC.
- **Step 4** If you need to enable detailed logging, perform the following tasks:
 - a. Click Enable Logging.
 - **b.** Attempt to reproduce the issue.
 - After you reproduce the issue or if you cannot reproduce the issue for some reason, click **Disable Logging**.
 - d. Generate the log file by clicking Generate Log File.
 - **e.** After the log file is generated, download the file to your PC.
- Step 5 Send the zip file to your technical support team; for example, either the Value Added Reseller (VAR), or if you are the reseller, send it to the Cisco Technical Assistance Center (TAC).
- **Step 6** Work with the technical support team to analyze the log file.

Troubleshooting Using MCS 7890-C1 LEDs

The LEDs on the front of the MCS 7890-C1, as shown in Figure 43-1 on page 43-4 are color coded to indicate the status of the MCS 7890-C1.

Figure 43-1 MCS 7890-C1 LEDs

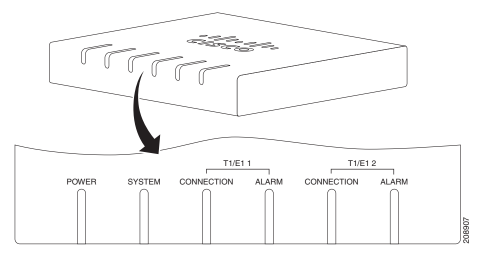


Table 43-2 describes the MCS 7890-C1 LEDs and explains their meanings.



The Power LED is also the front power button.

Table 43-2 MCS 7890-C1 LEDs

Name	Color	Meaning	When you see this LED, do this:
Power	Green	Power is on.	

Table 43-2 MCS 7890-C1 LEDs (continued)

Name			Color	Meaning	When you see this LED, do this:
•	Note This LED color matches the status information in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface Health Summary window.		Green	MCS 7890-C1 is operating normally.	
			Orange	Cisco Unified Communications Manager Business Edition 3000 Administrative Interface Health Summary window displays a warning.	Log in to CUCM Business Edition 3000 admin page to determine if there are any red "X" marks. If yes, check the online troubleshooting. If problem persists, reboot. If that does not resolve the issue, contact your Cisco-certified partner.
			Red blinking	Cisco Unified Communications Manager Business Edition 3000 Administrative Interface Health Summary window displays an error.	Same as above. If problem persists, reboot. If that does not resolve the issue, contact your Cisco-certified partner.
T1 / E	1 1	Connection	None (LED is off.)	MCS 7890-C1 detects no carrier signal.	Ensure that the PSTN connection is correct.
			Green on	MCS 7890-C1 detects carrier signal.	
			Yellow blinking	This port is in loopback mode.	This is not an error condition, but rather an indication that the port has been put in loopback mode for maintenance.
		Alarm	None (LED is off.)	MCS 7890-C1 detects no alarms.	
			Yellow	The device that is sending the signal has an error.	This is due to a framing error which reports an error in the far end. Check the connection between the far end and the MCS 7890-C1.
			Red	MCS 7890-C1 detects an alarm.	The result of an MCS 7890-C1 framing error. Check the connection between the MCS 7890-C1 and the far end.

Table 43-2	MCS 7890-C1 LEDs	(continued)
Iabic 43-2	WICO / USU-U I LLUS	(continueu/

Name	_	Color	Meaning	When you see this LED, do this:
T1 / E1 2	Connection	None (LED is off.)	MCS 7890-C1 detects no carrier signal.	Same as T1/E1 1
		Green on	MCS 7890-C1 detects carrier signal.	
		Yellow blinking	This port is in loopback mode.	Same as T1/E1 1
	Alarm	None (LED is off.)	MCS 7890-C1 detects no alarms.	Same as T1/E1 1
		Yellow	The device that is sending the signal has an error.	
		Red	MCS 7890-C1 detects an alarm.	Same as T1/E1 1

Troubleshooting When You Cannot Access the Graphical User Interfaces

If you cannot access the graphical user interfaces, you may need to perform the following procedures, especially if your technical support team advises that you do so:

- Troubleshooting by Using Cisco Diagnostics USB, page 43-6
- Troubleshooting with the Network USB Key When You Cannot Access the Administrative Interface, page 43-9

Troubleshooting by Using Cisco Diagnostics USB

Cisco Diagnostics USB key allows you, the Value Added Reseller (VAR), to perform the servers diagnostics and collect the required log files when the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface is not accessible and before you reboot or reimage the Cisco Unified Communications Manager Business Edition 3000 server.

Cisco Diagnostics USB key contains the Cisco Diagnostics USB Signature file named **diagnose.xml** file, which can be downloaded from www.cisco.com or generated from the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. The diagnostics starts automatically after you insert the Cisco Diagnostics USB key in Cisco Unified Communications Manager Business Edition 3000, and collects the required log files, generates a static HTML report and saves the logs and the html report to the USB key.

The Cisco Diagnostics USB Signature file consists of components for which system diagnostic is executed and associated log files are collected.

The following steps explain the USB Diagnostics process:

Procedure

Step 1 To generate the Cisco Diagnostics USB Signature file, click Save File in the Diagnostics page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Monitoring > Diagnostics.)



Tip

You can also obtain the Cisco Diagnostics USB Signature file, **diagnose.xml**, from www.cisco.com.

- Step 2 Save the Cisco Diagnostics USB Signature file on the Cisco Diagnostics USB key.
- **Step 3** Insert the Cisco Diagnostics USB key on the Cisco Unified Communications Manager Business Edition 3000 server.

The system diagnostics is automatically triggered and the following components are diagnosed. Table 43-3 describes the contents on the diagnose.xml file.

Table 43-3 Scanning of System Health through Cisco Diagnostics USB K	Table 43-3	Scanning of System Health throu	ah Cisco Diagnostics USB Ke
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HardDisk	Configure the value to either Yes or No . The following system attribute is diagnosed:
	• Diskspace—Checks disk space and verifies critical operating system files
Network	Configure the value to either Yes or No . The following system attributes are diagnosed:
	• Validate Network—Validate network settings
	NTP Reachability—Checks the availability of external NTP servers
	NTP Clock Drift—Checks the local clocks drift from NTP servers
	NTP Stratum—Checks the stratum level of the reference clock
System	Configure the value to either Yes or No . The following system attributes are diagnosed:
	Service Manager—Checks if service manager is running
	System Info—Collects system information into diagnostic log
WebServer	Configure the value to either Yes or No . The following system attributes are diagnosed:
	• Tomcat—Checks for the Tomcat process
	Tomcat Deadlocks—Checks Tomcat for deadlocked threads
	• Tomcat Keystore—Checks Tomcat for keystore issues
	• Tomcat Connectors—Checks Tomcat for connector issues
	• Tomcat Threads—Checks Tomcat for thread issues
	• Tomcat Memory—Checks Tomcat for memory issues
	• Tomcat Sessions—Checks Tomcat for session issues
FileSystem	Configure the value to either Yes or No . The following system attributes are diagnosed:
	• disk_files—Checks for usually large files in root
	• sdl_fragmentation—Checks the fragmentation of files in SDL directory
	• sdi_fragmentation—Checks the fragmentation of files in SDI directory
	Note The FileSystem attributes explained above are CPU intensive diagnostics and consume substantial time for completion.
CollectLogs	Configure the value to either none or min or max .
	• none—No logs are collected.
	• min—Minimum number of system logs are collected.
	• max—Maximum number of system logs are collected.

Step 4 When the system diagnostics is completed, the following files are generated and stored on the Cisco Diagnostic USB key.

Table 43-4 describes the files that are generated after diagnostic completion.

Table 43-4	Generated Files After Diagnostic Completion
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Cisco_Diagnostics_Report.html	A static HTML file that displays
	System Configuration
	Diagnostics Log and
	Old Reports
usbdiag.log.txt	Log file generated after a USB Diagnostics
css	Cascading Style Sheet folder
archive	Collects information of the previous three diagnostic reports. It also includes a compressed image file (.tar.gz) which must be uploaded to www.cisco.com.

To troubleshoot a problem, analyze the HTML report and log files and then perform corrective action to resolve the error.



If the Cisco Diagnostic USB key is short of free space but has enough space to only save the static HTML report, then an error report is generated and saved in the Cisco Diagnostic USB key. This error report lists the total available free space, required space to save the logs and amount of space that must be freed manually.

If you need assistance with evaluating the diagnostic report, send the diagnostic report and logs to the Cisco TAC for further analysis.

The log files for analysis are located in the archive folder in a compressed format with .tar.gz extension. The archive folder contains a separate folder for each host for which the USB Diagnostics is executed. You can identify the compressed file for each host from its time and date stamp. Select the required file and upload it on www.cisco.com.

If the issue persists after rebooting, you can reimage the server as described in the "Reimaging or Replacing the Cisco Unified Communications Manager Business Edition 3000 Server" section on page 45-1. Only reimage the server when your technical support team advises that you do so.

Troubleshooting with the Network USB Key When You Cannot Access the Administrative Interface

If you cannot access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface because your network configuration is not correct, you can use an updated configure.xml file on a USB key to set up temporary access to the network. By performing the following procedure, you can access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface and then verify and update the network configuration. The following procedure allows you to

- Access and update the Cisco Unified Communications Manager Business Edition 3000
 Administrative Interface when the server is moved to a new network with a different subnet.
- Access and update the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface when your network configuration is not correct.



Timesaver

Cisco recommends that you perform Step 1 through Step 4 before an issue occurs. If you perform these steps before an issue occurs, you can start with Step 5 if a network configuration issue is identified. If you do not perform Step 1 through Step 4 before an issue occurs, you must perform all of the steps if an issue occurs.

Perform the following procedure to use the Cisco Network Configuration USB key to obtain access to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface:

Procedure

- **Step 1** Perform one of the following tasks:
 - Download **configure.xml** from www.cisco.com and save it to your laptop.
 - If you can access the Cisco Unified Communications Manager Business Edition 3000
 Administrative Interface, click Save File on the Connections > Network page to download the USB
 Network Diagnostics file (filename: configure.xml).
- Step 2 Open the configure.xml file on your laptop and update its contents. Table 43-5 describes the contents of the configure.xml file.

Table 43-5 Contents of configure.xml

Parameter	Description
Configure Network	By default, the value is no.
	To create a temporary network interface, which assumes that you want to update the IP address, subnet mask, and the default gateway, change this value to yes . This temporary network interface exists along with the current configuration in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. The temporary network interface gets removed from the system after you restart the server.
IPAddress	Enter the appropriate IP Address based on the customer LAN.
	This is a mandatory requirement to change the network configuration.
SubnetMask	Enter the appropriate subnet mask of the customer LAN.
	This is a mandatory requirement to change the network configuration.
Gateway	Enter the default gateway details of the customer LAN. This is optional.

- Step 3 Save the updated configure.xml file to the root directory of a USB key that is used exclusively for this purpose (setting up temporary access to the network).
- **Step 4** Remove the USB Key from the laptop. Label the USB key, and put it in a location that you will remember. For example, call it Cisco Network Configuration.
- Step 5 Run diagnostics, as described in the "Troubleshooting by Using Cisco Diagnostics USB" section on page 43-6. In the diagnostics report, verify that the network information is incorrect.

Step 6 If the network information is incorrect, insert the Cisco Network Configuration USB Key in the Cisco Unified Communications Manager Business Edition 3000 server.



Before you insert the USB key, make sure that the server is running.

- **Step 7** Log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface by using the IP address that is in the configure.xml file.
- Step 8 After you log in, verify that the network configuration is correct in the Network page (System Settings > Network). If necessary, update the configuration.
- **Step 9** Restart the server (**Maintenance** > **Restart/Shutdown**).

For More Information

USB Support, page 1-4

Troubleshooting Using the System LED

You, as a VAR administrator, can also monitor the health of the Cisco Unified Communications Manager Business Edition 3000 system through the status of the System LED mounted on the MCS 7890 server. This LED gives you primary information about the system health without having to access the web interface. However, you need to log in to the web interface for diagnosing the problem in detail.

The System LED status will reflect the health of the following subsystems:

- System Health
- Telephony Network Gateways
- Internet Connection

The LED displays different colors depending on the health of the system. If there are no issues in the system, the LED displays solid green color. If an issue occurs in either of the subsystems, the color of the LED changes to orange or red depending on the severity of the problem.

Table 43-6 describes the various categories of the system health and the corresponding LED status:

Table 43-6 System Health Categories

System Health	LED Status	Possible Issues
Good	Solid Green	_
In Progress	Blinking Green	_

Table 43-6 System Health Categories (continued)

System Health	LED Status	Possible Issues
Warning	Solid Orange	Insufficient disk space
		Low virtual memory
		DNS configured but failed to resolve
Error	Blinking Red	One or more critical services not running
		 One or more ports of the internal gateway not registered
		Hardware failure
		 System temperature, fan speed, or CPU voltage exceeding the prescribed limits



The status of System LED will be Blinking Green when the system is rebooting.

For information on resolving the issues mentioned above, see "Troubleshooting Issues, page 44-1".



CHAPTER 44

Troubleshooting Issues

If a problem occurs with your system, the Health Summary page displays a red X next to the real-time status category and a link that you can click that displays information about how to resolve the issue. The following status messages may display when there is a system issue:

- A critical internal software component is down and the system must be restarted
- The conference bridge is experiencing an issue
- The system has reached maximum capacity for multiparty conferencing
- A large number of devices (phones) are unable to register with the system, possibly indicating a problem with the internal network or network services
- The gateway is experiencing an issue
- One or more gateway ports are unable to communicate with the telephone network
- The DNS service is incorrectly configured or unreachable
- A required service failed
- A problem has been detected with the system hardware
- A firmware update is required for MCS 7890
- An MCS 7890 is experiencing hardware issues
- An MCS 7890 requires a BIOS recovery
- The system is experiencing sustained high CPU usage
- The system is nearing maximum memory capacity
- The system is nearing maximum processing capacity
- The system has reached maximum capacity for calls going through the telephone network
- The system is nearing maximum call capacity
- The system has experienced an internal software error and must be restarted
- A phone failed to register
- PSTN calls are not established due to the value of the Called Party type number
- Product licensing is out of compliance
- The system has overheated and must be powered off and then restarted
- The system fan is not operating properly and the system must be powered off and then restarted
- The system CPU voltage is too high and the system must be powered off and then restarted

- The system has experienced an error with voicemail and auto attendant services and must be restarted
- The system has reached capacity for voicemail and auto attendant calls. Voicemail and auto attendant services are unreachable
- Voicemail and auto attendant capacity is reduced due to an unresponsive connection
- Due to an internal problem, the system is running very low on hard disk space
- A VM/AA service is utilizing a large amount of CPU resources

The following issues do not display in the Health Summary page:

- The phone is registered but automatically resets
- The phone has one-way audio
- A phone call cannot be established
- Operator Assisted and Transit Network Dialing does not always work
- A gateway is not listed in the Site Gateway Usage list
- When you choose Local Gateways, a remote gateway is listed in the Site Gateway list
- Local gateway is not listed in the Site Gateway list
- Gateways from a deleted site are no longer used
- Order of the PSTN Gateways used to route calls changes
- Upgrade of the Cisco Unified Communications Manager Business Edition 3000 software failed
- Text displays in English, not in my chosen locale
- The restore of data failed

A critical internal software component is down and the system must be restarted

Description

A critical service, which is needed to support the operation of the system, is not operational.

Resolution

Restart the system to recover the service. If this problem persists, contact your technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The conference bridge is experiencing an issue

Description

A conference device is no longer registered to the system. The conference service is unavailable until the device re-registers.

Resolution

- Check to see if the conference bridge hardware is powered down (this could be the ISR router, such as the Cisco 2901) and, if so, restore power.
- Check if a network issue has occurred by using the ICMP ping command to ping the gateway and the Cisco Unified Communications Manager Business Edition 3000 server.



Note

When using the ping command, ensure that the PC is on the same subnet.

- Verify that the Ethernet connection is secure to the gateway and the Cisco Unified Communications Manager Business Edition 3000 server.
- Verify that the gateway configuration (the CLI commands generated by Cisco Unified Communications Manager Business Edition 3000) is correct and has not changed.

The system has reached maximum capacity for multiparty conferencing

Description

All available conference bridge resources are being used (for example, too many conferences are active simultaneously).

Resolution

Perform any of the following actions:

- Wait until conference resources become available.
- Review the conference usage information on the Call Detail Reports page (Monitoring > Call Detail Reports) to better understand the resource needs.
- Upgrade to a telephony appliance system that provides more conference resources; for example, perform a configuration export and import your data to Cisco Unified Communications Manager Business Edition 5000.

A large number of devices (phones) are unable to register with the system, possibly indicating a problem with the internal network or network services

Description

Cisco Unified Communications Manager Business Edition 3000 detected a large number of unregistered devices.

Resolution

Check for the following items:

- The switch or other network devices (such as the router) is powered down, inoperable, or not properly connected
- Phones are not physically deployed

- Phones are not properly configured
- DNS service is not properly configured
- DHCP service is not properly configured

The gateway is experiencing an issue

External Gateway

Description

An external gateway is no longer registered to the system. This service is unavailable until the device re-registers.

Resolution

Perform any of the following actions:

- Check to see if the gateway is powered down (this could be the ISR router, such as the Cisco 2901) and, if so, restore power.
- Check if a network issue has occurred by using the ICMP ping command to ping the gateway and the Cisco Unified Communications Manager Business Edition 3000 server.



Note When using the ping command, ensure that the PC is on the same subnet.

- Verify that the Ethernet connection is secure to the gateway and the Cisco Unified Communications Manager Business Edition 3000 server.
- Verify that the gateway configuration (the CLI commands generated by Cisco Unified Communications Manager Business Edition 3000) is correct and has not changed.
- Verify connectivity from your telephony service provider to the gateway (for example, check that layer 1 and 2 are established by observing the LEDs on the gateway).

Internal Gateway

Description

The internal gateway is no longer registered to the system. This service is unavailable until the device re-registers.

Resolution

Reboot the system. If this problem persists, contact your technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

One or more gateway ports are unable to communicate with the telephone network

Description

The gateway is registered but not functioning (layer 3 of the OSI Model/D channel is inoperable).

Resolution

Perform any of the following actions:

- Verify that the gateway configuration (the CLI commands generated by the Cisco Unified Communications Manager Business Edition 3000) is correct and has not changed.
- Check the gateway status (for example, verify that it is powered on and correctly deployed).
- Verify connectivity from your telephony service provider to the gateway (for example, check that layer 1 and 2 are established by observing the LEDs on the gateway).
- Restart the gateway.
- Restart the Cisco Unified Communications Manager Business Edition 3000 server. (Select Maintenance > Restart/Shutdown.)



If you cannot resolve the issue by taking the previous actions, generate a log file by navigating to **Monitoring > Diagnostics**; download the log file, and send it to your technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The DNS service is incorrectly configured or unreachable

Description

The DNS service for the Cisco Unified Communications Manager Business Edition 3000 server was expecting one DNS name but saw another name.

Resolution

Check the DNS service to verify that the DNS name matches the IP address that you added for the Cisco Unified Communications Manager Business Edition 3000 server or gateway.

A required service failed

Description

A required service that is needed to support the Cisco Unified Communications Manager Business Edition 3000 server failed.

Resolution

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

A problem has been detected with the system hardware

Description

A hardware failure, such as a problem with the fan, hard drive, or memory, occurred.

Resolution

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, contact your technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

A firmware update is required for MCS 7890

In the event a critical firmware update is required for the MCS 7890 platform, this upgrade will be made available to customers in the form of an offline bootable tool called the Cisco Firmware Update CD (FWUCD). Customers can search Cisco.com for the latest FWUCD releases that are applicable to MCS 7890 server.



Customers are advised to monitor Cisco.com for any new FWUCD releases, and apply FWUCD releases as soon as possible to mitigate any critical problems. Additional details concerning contents, critical fix information, and firmware will be made available along with each FWCD release.

The release of FWUCD is independent of MCS 7890 and Cisco Unified Communications Manager releases. It follows an independent release cycle based on new critical firmware fixes, and is made available as and when it is needed. As a result, FWUCD media is not provided at the time of purchase.



To prevent firmware corruption, which can result in a catastrophic failure of the MCS 7890, use of a UPS is highly recommended. The time to complete a firmware update is generally less than 30 minutes.

An MCS 7890 is experiencing hardware issues

For hardware issues, contact your Cisco-certified partner.

An MCS 7890 requires a BIOS recovery



Use the supplied USB key for recovery operations.

If using a different USB key than the one provide with the MCS 7890, the USB key must be set up as non-bootable. Use the following procedures, for both Windows 7 and Linux, to ensure that the USB key is non-bootable:

Windows 7

Procedure

- **Step 1** From the cmd prompt in Windows 7 enter **DISKPART**.
- **Step 2** Enter "LIST DISK" to view a table containing a list of available disks.
- **Step 3** Enter "SELECT DISK=" followed by the disk number for the USB key.
- **Step 4** Enter "CLEAN ALL" to remove all contents from USB key.
- **Step 5** Enter "CREATE PARTITION PRIMARY" to create a primary partition on the USB key.
- **Step 6** Enter "SELECT PARTITION 1" to select that partition.
- **Step 7** Enter "INACTIVE" to ensure that the partition is marked as inactive.
- **Step 8** Enter "FORMAT FS=FAT32" to complete the formatting of the USB key.
- **Step 9** Enter "EXIT" to exit DISKPART.
- **Step 10** The USB key is now formatted as non-bootable.

Linux



Set up of USB key using Linux requires root privileges.

Procedure

- **Step 1** Plug the USB key into the server. From the command line, enter dmesg | tail. This displays the detection information and device location for the USB key. On a single disk system it will most likely be sdb, but it may also be sdc, sdd, etc. Confirm the USB key's device location before proceeding.
- **Step 2** Enter "fdisk" using the device path found in step 1 (for example: "fdisk /dev/sdb"). The command prompt appears. Enter the print command by typing "p" to see details about the device
- **Step 3** If the partition is marked bootable by the "*" under the boot column, toggle the bootable attribute using the "a" command and enter "1" to select the first partition. Print the data again and you will see it is no longer bootable.
- **Step 4** Write changes to the disk using the "w" command, which also results in an exit from fdisk. Wait a few seconds for the write to complete, and then remove the USB key.

MCS 7890 should now not wait on a prompt of invalid boot media when the USB key is booted with the USB plugged in.



To prevent firmware corruption, which can result in a catastrophic failure of the MCS 7890, use of a UPS is highly recommended. The time to complete a BIOS upgrade is approximately 30 minutes.

BIOS recovery works in two different modes:

- 1. Automatic mode
- 2. Manual mode

Automatic Mode

If the BIOS is found to be corrupt during the system boot process, plug in a USB key with a valid rom file and then reboot the server. The rom file name must use the format "recovery.rom" and will be provided by your VAR or Cisco-certified partner.

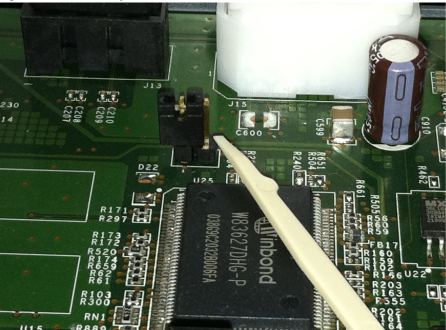
Manual Mode

Manual mode requires forcing the system into the recovery mode even if the BIOS is not corrupted. To do this requires a jumper (not supplied) across two open pins on the motherboard, as shown in Figure 44-1. The jumper is located just inside the point where the power supply and SATA cables plug into the motherboard.



Use of normal electrostatic discharge precautions is advised.





If the jumper is properly placed, the system will sound two short chirps during system power on. If a compatible rom file is found on a USB key, the system will go into recovery mode and prompt the user to continue with BIOS flash.

The system is experiencing sustained high CPU usage

Description

Services are consuming a large percentage of the CPU resources (for example, high call volume is occurring for a sustained period of time).

Resolution

Perform any of the following actions:

- Monitor the system for issues and restart the system if issues occur. (Select Maintenance > Restart/Shutdown.)
- If high usage persists, generate a log file by navigating to Monitoring > Diagnostics; download the
 log file, and then send it to technical support team; for example, contact your Value Added Reseller
 (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).



If no system issues occur but the CPU usage remains high, restart the system during the next available maintenance window.

The system is nearing maximum memory capacity

Description

A large number of memory resources are being consumed.

Resolution

Perform any of the following actions:

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to your technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system is nearing maximum processing capacity

Description

A large amount of system resources is being consumed, which may include processes, threads, handles, and so on.

Resolution:

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has reached maximum capacity for calls going through the telephone network

Description

Too many inbound/outbound calls have caused the external call resources to be low.

Resolution

Perform any of the following actions:

- Verify that a loop call is not being generated.
- Investigate system usage for high volume by reviewing the reports on the Call Detail Reports page (Monitoring > Call Detail Reports).
- If only one PRI interface is provisioned, purchase and provision another.



An error message displays on the Health Summary page if the system reaches the maximum capacity for the PSTN calls. This error message continues to display on the Health Summary page for the next 60 minutes after the issue is resolved.

The system is nearing maximum call capacity

Description

The amount of resources that are being utilized is nearing capacity, which could cause system issues.

Resolution

- Review the reports for high call volume on the Call Detail Reports page (Monitoring > Call Detail Reports).
- If call volume is not high, monitor the system to verify that dial tone is not impaired. (Dial tone is impaired if it is noticeably delayed after picking up a handset.) If dial tone is impaired, restart the server.
- If the issue occurs again, perform the following tasks:
 - Enable tracing on the Diagnostics page (Monitoring > Diagnostics).
 - Attempt to reproduce the issue.
 - Generate a log file on the Diagnostics page, and download the log file to your PC.
 - Send the log file to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has experienced an internal software error and must be restarted

Description

A critical internal issue occurred.

Resolution

Perform any of the following actions:

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue occurs again in a week, perform the following tasks:
 - Enable tracing on the Diagnostics page (Select Monitoring > Diagnostics).
 - Attempt to reproduce the issue.
 - Generate a log file on the Diagnostics page, and download the log file to your PC.
 - Send the log file to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

A phone failed to register

Description

A phone may fail to register for different reasons, such as a phone name on the Phones page (Users/Phones > Phones) contains a typographical error or a phone may exist but be unknown on the network.

Resolution

- Check the name of the unregistered phone for possible typographical errors. (Select Users/Phones > Phones.)
- Investigate all unregistered phones. The Phone page in the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface (**Users/Phones > Phones**) displays the registration status of the phone.
- Verify that the network is running properly.
- If you are using DHCP, verify that the DHCP server is configured appropriately. Verify that the phone is obtaining an IP address from the DHCP server.
- Review any status messages that display on the phone. Verify that the TFTP Server menu option on
 the phone contains the IP address of the Cisco Unified Communications Manager Business Edition
 3000 server. For information on status messages and the TFTP Server option, refer to the phone
 administration documentation that supports your phone model.

PSTN calls are not established due to the value of the Called Party type number

Description

When you route PSTN calls using T1/E1 PRI or T1 CAS connections, the Cisco Unified Communications Manager Business Edition 3000 communicates the 'type of number' for the Called Party to the service provider. The type of the number depends on whether the called number is local, long distance, or an international number.

If the number format is not valid, the service provider returns an error with a cause code of 28 (Invalid Number Format), and the PSTN calls will not be established.

Resolution

Select Connections > PSTN Connections > Edit PSTN Connection > Connection Settings > Show Advanced Settings/Hide Advanced Settings. Set the 'Called Party IE number' to Unknown. The type of number will be designated as a unknown number type and the PSTN calls will not fail from the service provider with cause code of 28.

Product licensing is out of compliance

Description

One of the following issues may have occurred:

- After you provisioned something that requires the use of a license, for example, you provisioned a a phone, a feature, and so on, licenses were consumed by the system. More licenses were consumed by the system than are available (installed).
- After an upgrade to a major release of the software, the system identified that you need to install
 additional licenses.

Resolution

Perform any of the following tasks:

- Determine which license types are oversubscribed. (Select **Maintenance > Manage Licenses**.) Purchase licenses and install them on the Manage License page.
- Delete any phones in the system that are not being used. When you delete the phone, the system automatically credits you with licenses.

The system has overheated and must be powered off and then restarted

Description

The system has overheated.

Resolution

Restart the server. (Select Maintenance > Restart/Shutdown.)

The system fan is not operating properly and the system must be powered off and then restarted

Description

The system fan is not operating properly.

Resolution

Restart the server. (Select **Maintenance > Restart/Shutdown**.)

The system CPU voltage is too high and the system must be powered off and then restarted

Description

The system CPU voltage is very high.

Resolution

Restart the server. (Select Maintenance > Restart/Shutdown.)

The system has experienced an error with voicemail and auto attendant services and must be restarted

Description

A required voicemail or auto attendant service is not running.

Resolution

Take the following actions:

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has experienced an error with voicemail and auto attendant services and must be restarted

Description

The voicemail database is not working. The system cannot access the database, the user experienced an issue with voicemail, or the voice-mail message was not delivered to voicemail.

Resolution

Take the following actions:

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has reached capacity for voicemail and auto attendant calls. Voicemail and auto attendant services are unreachable

Description

All voicemail and auto attendant ports are being used, or a system issue is occurring. Callers cannot leave voice-mail messages.

Resolution

- Wait to see if the issue resolves itself.
- Restart the server. (Select **Maintenance > Restart/Shutdown**.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).
- Discuss with your technical support team whether you need to purchase and use Cisco Unified Communications Manager Business Edition 5000. (Configuration export is required.)

Voicemail and auto attendant capacity is reduced due to an unresponsive connection

Description

The port is connected longer than expected, so a caller cannot leave a voice-mail message.

Resolution

- Wait to see if the issue resolves itself.
- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has experienced an error with voicemail and auto attendant services and must be restarted

Description

A voicemail or auto attendant service was not able to register with the telephony service. Callers cannot leave voicemail messages.

Resolution

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

Due to an internal problem, the system is running very low on hard disk space

Description

The disk space for voice is almost at 100%, so callers cannot leave voice-mail messages.

Resolution

• Ask your users to delete old voice-mail messages.

A VM/AA service is utilizing a large amount of CPU resources

Description

A voicemail or auto attendant component is using a large amount of CPU resources.

Resolution

- Restart the server. (Select Maintenance > Restart/Shutdown.)
- If the issue persists, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The system has experienced an error with voicemail and auto attendant services and must be restarted

Description

When the caller attempted to use voicemail, an error occurred.

Resolution

- Ask the caller to try again.
- If the issue occurs again, perform the following tasks:
 - Enable tracing on the Diagnostics page (Monitoring > Diagnostics).
 - Attempt to reproduce the issue.
 - Generate a log file on the Diagnostics page, and download the log file to your PC.
 - Send the log file to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

The phone is registered but automatically resets

Description

If users report that their phones are resetting during calls or while idle on their desks, investigate the cause. If the network connection and Cisco Unified Communications Manager Business Edition 3000 connection are stable, a phone should not reset on its own. Typically, a phone resets if it has problems connecting to the Ethernet network or to the Cisco Unified Communications Manager Business Edition 3000 server.

The phone resets when it loses contact with the Cisco Unified Communications Manager Business Edition 3000 software. This lost connection can be due to any network connectivity disruption, including cable breaks, switch outages, and switch reboots.

Resolution

Perform any of the following tasks:

- Verify that the Ethernet connection to which the phone is connected is up. For example, check whether the particular port or switch to which the phone is connected is down and that the switch is not rebooting. Also make sure that there are no cable breaks.
- Intermittent network outages affect data and voice traffic differently. Your network might have been experiencing intermittent outages without detection. If so, data traffic can resend lost packets and verify that packets are received and transmitted. However, voice traffic cannot recapture lost packets. Rather than retransmitting a lost network connection, the phone resets and attempts to reconnect its network connection. If you are experiencing problems with the voice network, you should investigate whether an existing problem is simply being exposed.
- If you are using DHCP, verify whether the DHCP server is set up appropriately. Verify whether the phone is obtaining an IP address from the DHCP server.
- If the phone uses a static IP address, verify that you entered the IP address correctly on the phone.

The phone has one-way audio

Description

When at least one person in a call does not receive audio, IP connectivity between phones is not established.

Resolution

Check the configurations in routers and switches to ensure that IP connectivity is properly configured.

A phone call cannot be established

Description

The phone does not have an IP address from the DHCP, or for some reason, it is unable to register to Cisco Unified Communications Manager Business Edition 3000.

Resolution

Perform any of the following tasks:

- Verify that the Ethernet cable is attached.
- Verify whether a critical service has failed to start. The Health Summary page identifies when a critical service is down.
- Verify that both phones are registered. (Select Users/Phones > Phones, or locate the phone and view the status messages.)

Operator Assisted and Transit Network Dialing does not always work

Description

When calls are routed through gateway of another site, operator assisted and transit network dialing will not always work. If there is more than one site in your system and all the local gateways are in use, calls are routed through a gateway in another site if both the following conditions are satisfied.

- One or more gateways are in different sites
- Gateway usage option is set to All Gateways or Custom so that nonlocal gateways can be used for routing your calls

Resolution

Set gateway usage for the site hosting the calling phone to **Local Gateways**. This will restrict you from using gateway of the other site for placing the calls.

A gateway is not listed in the Site Gateway Usage list

Description

If you set the gateway usage option to All Gateways or Local Gateways, when you click the link **Show Gateways Accessed from this site**, the expected gateways are not displayed.

Resolution:

Ensure that you add correct subnet corresponding to the gateway IP address to one of the configured sites, as required. After the gateway is associated to a site correctly, the correct gateways are displayed.

When you choose Local Gateways, a remote gateway is listed in the Site Gateway list

Description

If you set the gateway usage option to Local Gateways, when you click the link **Show Gateways Accessed from this site** link, a few gateways from a different site are listed.

Resolution

Ensure that the subnet corresponding to that gateway IP address is removed from the current site and added to the appropriate site. After the PSTN gateway is associated to a site correctly, the correct gateways are displayed.

Local gateway is not listed in the Site Gateway list

Description

After you add a new IP address or a subnet mask to one of your sites, a few gateways listed as local to the current site are not displayed when you click **Show Gateways Accessed from this site** in the PSTN Access section.

Resolution

The subnet mask assigned to another site may be a closer match to the gateway IP address than that assigned to your current site. The gateway loses association to the current site and is treated as associated to the other site. Ensure that you assign subnets based on IP address of your gateway, depending on the physical location and association to a site in your system.

Gateways from a deleted site are no longer used

Description

After you delete a site, the gateways associated with that site are not used even when other sites are configured to use All Gateways in the PSTN Access section.

Resolution

Currently, these gateways are considered to be in the Unknown location. Ensure that you add appropriate subnets to sites depending on the physical location of the gateways and their IP address. Ensure that the gateways and their IP address are associated to the correct site in your system.

Order of the PSTN Gateways used to route calls changes

Description

If you set the gateway usage option to Local Gateways or All Gateways, calls are routed through selected gateways (as indicated by Show Gateways Accessed from this site on **Add Site > Call Settings > PSTN Access** page) in a particular order. If you change the name of your site or change the name or description of the PSTN connection corresponding to these gateways, the order in which the gateways are used to route the calls changes.

Resolution

The gateway usage selection allows you to add appropriate gateways to a route group that is used to route calls. The ordering of gateways within the route group is based on the following:

- 1. Site name
- 2. Gateway name
- 3. Connection the gateway

The distribution algorithm used for the route group is top-down. The gateways added to the route group are checked for availability in a Top Down order and the first available gateway is used for routing.

If the option chosen is "All Gateways," the local site gateways are added to the route group first. Gateways associated with other sites in the system are added after local gateways and these follow the same ordering as described above.

If you prefer to change the order of the gateway usage in the route group, select "Custom" and reorder the gateways using the arrows.

Upgrade of the Cisco Unified Communications Manager Business Edition 3000 software failed

Description

One of the following issues may have occurred:

- You are upgrading from a release that is not compatible or supported.
- There is not enough disk space on the server.
- The SFTP server does not contain the entire upgrade file.

Resolution

Perform any of the following tasks:

- Verify that you can upgrade from the release that you are currently running.
- If necessary, switch to the inactive version that was running on the system. (Select Maintenance > Restart/Shutdown.)
- Perform the upgrade again.
- Verify that the entire file copied over to the SFTP server.

• If the upgrade fails again, generate a log file by navigating to **Monitoring > Diagnostics**; then, download the log file to your PC and send it to the technical support team; for example, contact your Value Added Reseller (VAR), or if you are the Value Added Reseller, contact the Cisco Technical Assistance Center (TAC).

Text displays in English, not in my chosen locale

Description

One of the following issues may have occurred:

- You selected English_United States for the locale in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard. (You cannot change the locale after you set it in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.)
- Your browser is set to display English.
- You are running a release of the Cisco Unified Communications Manager Business Edition 3000 software, for example, a software patch, and new text is not localized in the version that you are running.

Resolution

Perform any of the following tasks:

- Set your browser to the locale that you are using with the system. (To determine your locale, select **System Settings > Date/Time**.)
- After the new text is localized, upgrade to a version of the software that contains the localized text.

The restore of data failed

Description

One of the following issues may have occurred:

- The software version that was running during the backup was not the exact same software version that was running during the restore.
- After the backup, you changed the hostname of the server before you ran the restore.
- A problem occurred with the SFTP server.

Resolution

Perform any of the following tasks:

- Verify that the software version that is running during the restore exactly matches the software version that was running when you ran the backup.
- Verify that the hostname of the server was not changed before you ran the restore. The restore fails
 if the hostname that is included in the backup tar file does not match the hostname that is configured
 on the server.
- If you used a SFTP server, verify that the network connection is good. Verify that you entered the user credentials correctly on the Restore page. Verify that you have space on the SFTP server. Verify that you have access to the folder on the SFTP server where the backup tar file is stored.



CHAPTER 45

Reimaging or Replacing the Cisco Unified Communications Manager Business Edition 3000 Server

This chapter contains the following server-specific procedures that you can perform to reimage the Cisco Unified Communications Manager Business Edition 3000 server, perform a server recovery, or replace the Cisco Unified Communications Manager Business Edition 3000 server. Only perform these procedures if your technical support team advises that you do so.

- Reimaging or Replacing an MCS 7816-I5, page 45-1
- Reimaging or Replacing an MCS 7890-C1, page 45-9

Reimaging or Replacing an MCS 7816-I5

This section contains the following procedures that you can perform to reimage or recover the MCS 7816-15 or perform a server recovery. Only perform these procedures if your technical support team advises that you do so.

- Reimaging the Server, page 45-1
- Using a Network Cable to Set Up Server Access to the Network, page 45-4
- Using the Cisco Network Configuration USB Key, page 45-5
- Performing a Server Recovery, page 45-7
- Replacing the Cisco Unified Communications Manager Business Edition 3000 Server, page 45-8

Reimaging the Server

The Cisco Unified Communications Manager Business Edition 3000 server comes preinstalled with Cisco Unified Communications Manager Business Edition 3000. Cisco Unified Communications Manager Business Edition 3000 supports a reimage through the built-in DVD drive only.

The following steps describe how to reimage a Cisco Unified Communications Manager Business Edition 3000 server. The following procedure does not describe how to restore data if you need to perform a server recovery. For information on a server recovery, see the "Performing a Server Recovery" section on page 45-7.



Tip

Only reimage the server when your technical support team advises that you do so. For information on USB support, see the "USB Support" section on page 1-4.

Procedure

- Step 1 Insert the Cisco-provided DVD for Cisco Unified Communications Manager Business Edition 3000.
- **Step 2** Get the default **Answer File** (platformConfig.xml) for Cisco Unified Communications Manager Business Edition 3000 from www.cisco.com and copy it onto the USB drive.
- **Step 3** Insert the DVD in the built-in DVD drive to install the image.

```
TCP: Hash tables configured (established 262144 bind 131072)
Initializing IPsec netlink socket
NET: Registered protocol family 1
NET: Registered protocol family 17
ACPI wakeup devices:
PEGI USB4 USB5 USB7 ESB2 EXP1 EXP2 EXP3 EXP4 EXP5 EXP6 USB1 USB2 USB3 USB6 ESB1
PCIB PWRB
ACPI: (supports SØ S4 S5)
md: Autodetecting RAID arrays.
md: autorun ...
md: ... autorun DONE.
RAMDISK: Compressed image found at block 0
EXT2-fs warning: mounting unchecked fs, running e2fsck is recommended
UFS: Mounted root (ext2 filesystem).
hardware vendor is IBM
Greetings.
anaconda installer init version 10.1.1.103 starting
mounting /proc filesystem... done
mounting /dev/pts (unix98 pty) filesystem... done
mounting /sys filesystem... done
trying to remount root filesystem read write... done
mounting /tmp as ramfs... done
running install..
running /sbin/loader
```

Step 4 Plug in the USB Drive and restart the server.

Step 5 On reboot, the DVD boots up and a Redhat Linux media check wizard appears on the console. Click **Yes** to proceed.



Step 6 Media check takes approximately 30 minutes to complete the media integrity check on the DVD. Click OK to continue with Cisco Unified Communications Manager Business Edition 3000 installation. The system takes approximately two hours to install Cisco Unified Communications Manager Business Edition 3000.



- **Step 7** The reimage resets the server to the default IP address of 192.168.1.250. To ensure that the server is recognized on the network, perform one of the following procedures:
 - Using a Network Cable to Set Up Server Access to the Network, page 45-4
 - Using the Cisco Network Configuration USB Key, page 45-5

Using a Network Cable to Set Up Server Access to the Network

Your server comes preinstalled with a default IP address of 192.168.1.250. To ensure that the Cisco Unified Communications Manager Business Edition 3000 server is recognized by the network, you must either use the Cisco Network Configuration USB key, as described in "Using the Cisco Network Configuration USB Key" or you must connect an Ethernet cable from the server to a laptop, as described in the following procedure.

Procedure

Step 1 On the laptop, set the IP address to 192.168.1.10 or another IP address in the same subnet.



Do not set the IP address of the laptop to the default IP address of the server.

- **Step 2** On the laptop, set your netmask to 255.255.255.0 and set the default gateway to 192.168.1.1.
- **Step 3** Connect the Ethernet cable from the server to the laptop. You may use a crossover cable or a straight Ethernet cable.
- **Step 4** If you have a Cisco-provided country pack, licenses, and the Cisco-provided .xls data configuration file on a USB key, insert the USB key into the server.
- **Step 5** Log in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard by using the default IP address of the server (192.168.1.250). Specify the user name and password as follows:

User name: adminPassword: BE-3000

After you log in, you may update the network parameters, including the IP address of the server:

- On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
- By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
- Step 6 After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the server restarts, you may disconnect the Ethernet cable from the laptop and server. Connect the laptop to the switch. If you have not already done so, connect the server to the switch so that the setup continues.

Using the Cisco Network Configuration USB Key

The Cisco Network Configuration USB Key consists of configure.xml file, also known as the Network Configuration signature file. The Cisco Network Configuration USB Key helps to create a temporary network interface, based on the values specified in the Network Configuration signature file, in a brand new Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

The following procedure describes how to use the Cisco Network Configuration USB Key to create a temporary network interface to:

- Connect to Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
- Access Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard
 after reimaging the Cisco Unified Communications Manager Business Edition 3000. Reimage the
 server only if your technical support team recommends that you do so.

To use the Cisco Network Configuration USB Key, you must download the Network Configuration signature file called configure.xml from www.cisco.com and update it with appropriate network configuration information. Save the updated Network Configuration signature file in the root directory of the Cisco Network Configuration USB key and insert it in the Cisco Unified Communications Manager Business Edition 3000 to create a temporary network interface without modifying the existing network configuration of the Cisco Unified Communications Manager Business Edition 3000. Using the temporary network interface, you can access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and permanently change the network setting of the Cisco Unified Communications Manager Business Edition 3000.



The Cisco Unified Communications Manager Business Edition 3000 server must be switched on before inserting a USB key and must be in operational state.

The following steps explain the network configuration process using the Cisco Network Configuration USB Key:

Procedure

- **Step 1** Download the Configure Network Signature file called configure.xml from www.cisco.com and save it on your laptop.
- **Step 2** Open the Network Configuration signature file in your laptop and modify its content.

Table 45-2 describes the parameters in the network configuration signature file.

Table 45-1 Content of Network Configuration Signature File

Parameter	Description
Configure Network	By default, the value is hard coded to no.
	Change this to yes if you want to create a temporary network interface. This temporary network interface exists along with the current configuration in the Cisco Unified Communications Manager Business Edition 3000.
	This temporary interface is destroyed automatically when the Cisco Unified Communications Manager Business Edition 3000 is rebooted.
IPAddress	Enter the appropriate IP Address based on the customers LAN.
	This is a mandatory requirement to change the network configuration.
Subnet Mask	Enter the appropriate subnet mask of the customers LAN.
	This is a mandatory requirement to change the network configuration.
Gateway	Enter the gateway details of the customers LAN. This is an optional requirement.

- **Step 3** Save the Network Configuration signature file to the Cisco Network Configuration USB Key.
- **Step 4** Remove the Cisco Network Configuration USB Key from the laptop and put it in a location that you will remember.
- **Step 5** If you have not already done so, install the Cisco Unified Communications Manager Business Edition 3000 server in the customer LAN and power it up.
- Step 6 Insert the Cisco Network Configuration USB Key in Cisco Unified Communications Manager Business Edition 3000. Inserting the USB key creates a temporary network interface which contains network management information that enables users to connect to the Cisco Unified Communications Manager Business Edition 3000 server.
- Step 7 To connect the laptop to Cisco Unified Communications Manager Business Edition 3000, open a browser window to access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard using the IP Address that is configured in the Network Configuration signature file.
- **Step 8** After you log in, you may update the network parameters, including the IP address of the server:
 - On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
 - By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)



After you access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can also generate the configure.xml file from the Network page and save it to a USB key. (Select **System Settings** > **Network**.)

Performing a Server Recovery

If your system is not working properly because of an issue with the Cisco Unified Communications Manager Business Edition 3000 server, you may need to perform a server recovery, which allows you to reinstall Cisco Unified Communications Manager Business Edition 3000 on the same server and then restore your data from a backup tar file. Only perform a server recovery when your technical support team advises you to do so.

The following procedure describes how to perform a server recovery.

Procedure

- **Step 1** Verify that you have a good backup tar file that is the exact same version as the version of software that you plan to install on your server. The versions must match *exactly* for the server recovery to be successful.
- **Step 2** Reimage the server, as described in the "Reimaging or Replacing an MCS 7816-I5" section on page 45-1. Make sure that you install the exact same version of Cisco Unified Communications Manager Business Edition 3000 software as the backup tar file; otherwise, the restore of data fails.
- **Step 3** The reimage resets the server to the default IP address of 192.168.1.250. To ensure that the server is recognized on the network, perform one of the following procedures:
 - Using a Network Cable to Set Up Server Access to the Network, page 45-4
 - Using the Cisco Network Configuration USB Key, page 45-5
- **Step 4** Log in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, and run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.



If you used a country pack in your original setup, make sure that you reinstall the same country pack on the Country/Locale page.

In the Network page, make sure that you enter the same IP address and hostname of the server.

You do not need to perform other configuration tasks in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard because the backup tar file that you will restore contains your configured data.

Step 5 If your backup is the same version as the software that you installed, restore the data now. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select Maintenance > Restore.



Your backup tar file must be the *exact* same version as the Cisco Unified Communications Manager Business Edition 3000 software version that is running on the server; otherwise, the restore fails.

- **Step 6** In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, verify that your data is restored by viewing the entries on the various search pages where data was configured before the server recovery.
- **Step 7** In the Upgrade page, reinstall the following files if they were a part of your original setup; for example, reinstall
 - Device packs
 - Locale updates
 - Firmware updates
 - Hotfixes, and so on
- **Step 8** Make internal and external calls to test your call capabilities.

Replacing the Cisco Unified Communications Manager Business Edition 3000 Server

The license files that you install correlate to the MAC address on the Cisco Unified Communications Manager Business Edition 3000 server; so, if you replace your server, you must perform the steps that are described in the following procedure.

Procedure

- Step 1 Obtain a new server. The new server comes installed with the Cisco Unified Communications Manager Business Edition 3000 software on it. Deploy the new server, as described in the "Setting Up the Customer Network and Central Site" section on page 6-2.
- **Step 2** You cannot access the graphical user interfaces until the network recognizes the server. For the network to recognize the server, you must perform one of the following procedures:
 - Using a Network Cable to Set Up Server Access to the Network, page 45-4.
 - Using the Cisco Network Configuration USB Key, page 45-5
- **Step 3** Log in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard, and run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.



If you need to install a country pack, install the country pack on the Country/Language page.

In the Network page, make sure that you enter the hostname for the *old* server. In the Network page, enter the IP address of the new server. The restore fails if you do not enter the hostname for the *old* server.

You do not need to perform other configuration tasks in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard because the backup tar file that you will restore contains your configured data.

Step 4 If your backup tar file is the *exact* same version as the Cisco Unified Communications Manager Business Edition 3000 software version that is running on the server, restore the data to the new server after you log in to the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface. (Select Maintenance > Restore.)



Your backup tar file must be the *exact* same version as the Cisco Unified Communications Manager Business Edition 3000 software version that is running on the server; otherwise, the restore fails.

- **Step 5** In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, verify that your data is restored by viewing the entries on the various search pages where data was configured before you replaced the server.
- **Step 6** In the Upgrade page, reinstall the following files if they were a part of your original setup; for example, reinstall
 - Device packs
 - · Locale updates
 - · Firmware updates
 - Hotfixes, and so on
- **Step 7** Make internal and external calls to test your call capabilities.
- **Step 8** Although the backup tar file contains the license files, you cannot use them after the data is restored to the new server because the license files in the backup tar file are tied to the MAC address of the previous server.

Cisco gives you 30 days to obtain and install new license files. During that 30 day window, you cannot upgrade the Cisco Unified Communications Manager Business Edition 3000 software to a later release than was originally on the previous server. During that window, the phones and users continue to function as expected, although you cannot add any new phones to the system or enable voicemail until you obtain and install new license files.

Step 9 Obtain and install new license files before the 30 day window expires.

Reimaging or Replacing an MCS 7890-C1

This section contains the following procedures that you can perform to reimage or recover the MCS 7890-C1 or perform a server recovery. Only perform these procedures if your technical support team advises that you do so.

- Reimaging an MCS 7890-C1, page 45-10
- Using a Network Cable to Set Up Server Access to the Network, page 45-12
- Using the Cisco Network Configuration USB Key, page 45-13
- Performing a Server Recovery for MCS 7890-C1, page 45-15
- Replacing the Cisco Unified Communications Manager Business Edition 3000 Server, page 45-16

Reimaging an MCS 7890-C1

The MCS 7890-C1 comes preinstalled with Cisco Unified Communications Manager Business Edition 3000. Cisco Unified Communications Manager Business Edition 3000 supports a reimage through a USB DVD drive only.



Reimage the server only when your technical support team advises that you do so.



USB hard disk drives and USB keys should not be plugged in during MCS 7890-C1 reimaging or installation.

The following steps describe how to reimage a MCS 7890-C1. The following procedure does not describe how to restore data if you need to perform a server recovery. For information on a server recovery, see the "Performing a Server Recovery" section on page 45-7.

Procedure

- **Step 1** Connect the monitor to the VGA port and the USB keyboard to one of the USB ports.
- Step 2 Connect a USB DVD drive to the MCS 7890-C1 according to the "Connecting a USB DVD Drive" section on page 2-21.



The install DVD contains a default configuration. Users will be asked to provide a customized configuration during first time setup. Use of a USB key for configuration data during install is not supported.

Step 3 Insert the Cisco-provided DVD for Cisco Unified Communications Manager Business Edition 3000.



Warning

To prevent firmware corruption, which can result in a catastrophic failure of the MCS 7890-C1, use of a UPS is highly recommended. The time to complete a firmware install is approximately 30 minutes.

- Step 4 Reboot the MCS 7890-C1.
- Step 5 On reboot, the DVD boots up and a media check wizard appears, as shown in Figure 45-1 on page 45-11. Click Yes to proceed.

Figure 45-1 Media Check Wizard



Step 6 Media check takes approximately 30 minutes to complete the media integrity check on the DVD (see Figure 45-2. Click OK to continue with Cisco Unified Communications Manager Business Edition 3000 installation. The system takes approximately three hours to install Cisco Unified Communications Manager Business Edition 3000.

Figure 45-2 Media Check Passed





During the install or reimaging relating to a new Cisco Unified Communications Manager release, a server may require firmware updates applied if the MCS 7890-C1 server contained old firmware from a previous release.

This will cause the server to reboot during install, to pick up new firmware updates. The following message appears when this happens:

"Hardware setup for server requires a reboot for new update or settings to take effect. Install will continue after server has rebooted."

The user must acknowledge this message, resulting in a server reboot back to the DVD. When prompted with the media check option in this subsequent reboot, the user can skip the media check option and continue with the installation.

Step 7 A prompt appears asking: "Do you want to overwrite the hard drive?". Select Yes.



Some USB DVD drives will automatically retract the DVD tray after the initial install phase, and the system may boot off it again. If this happens, the check media prompt will be displayed again. This is normal. To correct, simply reboot the server, eject the DVD, and the second phase of the install will continue from the internal drive.

- Step 8 The install will proceed at this point. Look for the following to be displayed on the console: "Cisco Unified Communications Manager Business Edition 3000 administrative interface can be accessed using a supported web browser at https://192.168.1.250. For more information, refer to the Administration Guide for Cisco Unified CM Business Edition 3000."
- **Step 9** Disconnect the USB DVD drive from the MCS 7890-C1 according to the "Disconnecting a USB DVD Drive" section on page 2-22.
- **Step 10** The reimage resets the server to the default IP address of 192.168.1.250. To ensure that the server is recognized on the network, perform one of the following procedures:
 - Using a Network Cable to Set Up Server Access to the Network, page 45-12
 - Using the Cisco Network Configuration USB Key, page 45-13

Using a Network Cable to Set Up Server Access to the Network

Your server comes preinstalled with a default IP address of 192.168.1.250. To ensure that the Cisco Unified Communications Manager Business Edition 3000 server is recognized by the network, you must either use the Cisco Network Configuration USB key, as described in "Using the Cisco Network Configuration USB Key, page 45-13" or you must connect an Ethernet cable from the server to a laptop, as described in the following procedure.

Procedure

Step 1 On the laptop, set the IP address to 192.168.1.10 or another IP address in the same subnet.



Do not set the IP address of the laptop to the default IP address of the server.

- **Step 2** On the laptop, set your netmask to 255.255.255.0 and set the default gateway to 192.168.1.1.
- **Step 3** Connect the Ethernet cable from the server to the laptop. You may use a crossover cable or a straight Ethernet cable.
- **Step 4** If you have a Cisco-provided country pack, licenses, and the Cisco-provided .xls data configuration file on a USB key, insert the USB key into the server.
- **Step 5** Log in to the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard by using the default IP address of the server (192.168.1.250). Specify the user name and password as follows:

User name: adminPassword: BE-3000

After you log in, you may update the network parameters, including the IP address of the server:

- On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
- By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)

Step 6 After you complete the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and the server restarts, you may disconnect the Ethernet cable from the laptop and server. Connect the laptop to the switch. If you have not already done so, connect the server to the switch so that the setup continues.

Using the Cisco Network Configuration USB Key

The Cisco Network Configuration USB Key consists of configure.xml file, also known as the Network Configuration signature file. The Cisco Network Configuration USB Key helps to create a temporary network interface, based on the values specified in the Network Configuration signature file, in a brand new Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.

The following procedure describes how to use the Cisco Network Configuration USB Key to create a temporary network interface to:

- Connect to Cisco Unified Communications Manager Business Edition 3000 and access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.
- Access Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard
 after reimaging the Cisco Unified Communications Manager Business Edition 3000. Reimage the
 server only if your technical support team recommends that you do so.

To use the Cisco Network Configuration USB Key, you must download the Network Configuration signature file called configure.xml from www.cisco.com and update it with appropriate network configuration information. Save the updated Network Configuration signature file in the root directory of the Cisco Network Configuration USB key and insert it in the Cisco Unified Communications Manager Business Edition 3000 to create a temporary network interface without modifying the existing network configuration of the Cisco Unified Communications Manager Business Edition 3000. Using the temporary network interface, you can access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and permanently change the network setting of the Cisco Unified Communications Manager Business Edition 3000.



The Cisco Unified Communications Manager Business Edition 3000 server must be switched on before inserting a USB key and must be in operational state.

The following steps explain the network configuration process using the Cisco Network Configuration USB Key:

Procedure

- **Step 1** Download the Configure Network Signature file called configure.xml from www.cisco.com and save it on your laptop.
- **Step 2** Open the Network Configuration signature file in your laptop and modify its content.

Table 45-2 describes the parameters in the network configuration signature file.

Table 45-2 Content of Network Configuration Signature File

Parameter	Description
Configure Network	By default, the value is hard coded to no.
	Change this to yes if you want to create a temporary network interface. This temporary network interface exists along with the current configuration in the Cisco Unified Communications Manager Business Edition 3000.
	This temporary interface is destroyed automatically when the Cisco Unified Communications Manager Business Edition 3000 is rebooted.
IPAddress	Enter the appropriate IP Address based on the customers LAN.
	This is a mandatory requirement to change the network configuration.
Subnet Mask	Enter the appropriate subnet mask of the customers LAN.
	This is a mandatory requirement to change the network configuration.
Gateway	Enter the gateway details of the customers LAN. This is an optional requirement.

- **Step 3** Save the Network Configuration signature file to the Cisco Network Configuration USB Key.
- **Step 4** Remove the Cisco Network Configuration USB Key from the laptop and put it in a location that you will remember.
- **Step 5** If you have not already done so, install the Cisco Unified Communications Manager Business Edition 3000 server in the customer LAN and power it up.
- Step 6 Insert the Cisco Network Configuration USB Key in Cisco Unified Communications Manager Business Edition 3000. Inserting the USB key creates a temporary network interface which contains network management information that enables users to connect to the Cisco Unified Communications Manager Business Edition 3000 server.
- Step 7 To connect the laptop to Cisco Unified Communications Manager Business Edition 3000, open a browser window to access the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard using the IP Address that is configured in the Network Configuration signature file.

- **Step 8** After you log in, you may update the network parameters, including the IP address of the server:
 - On the Network page in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)
 - By uploading the Cisco-provided .xls data configuration file in the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard (during the initial deployment)



After you access the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, you can also generate the configure.xml file from the Network page and save it to a USB key. (Select **System Settings > Network**.)

Performing a Server Recovery for MCS 7890-C1

If your system is not working properly because of an issue with the MCS 7890-C1, you may need to perform a server recovery, which allows you to reinstall Cisco Unified Communications Manager Business Edition 3000 on the same server and then restore your data from a backup tar file. Only perform a server recovery when your technical support team advises you to do so.

The following procedure describes how to perform a server recovery.

Procedure

- **Step 1** Verify that you have a good backup tar file that is the exact same version as the version of software that you plan to install on your server. The versions must match *exactly* for the server recovery to be successful.
- **Step 2** Reimage the server, as described in the "Reimaging an MCS 7890-C1" section on page 45-10. Make sure that you install exactly the same version of Cisco Unified Communications Manager Business Edition 3000 software as was used in the backup tar file; otherwise, the restore of data fails.
- Step 3 Run the Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard.



If you used a country pack in your original setup, make sure that you reinstall the same country pack on the Change Country/Locale page.

In the Network page, make sure that you enter the same IP address and hostname of the server.

Step 4 If your backup is the same version as the software that you installed, restore the data now. In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, select **Maintenance** > **Restore**.



Your backup tar file must be exactly the same version as the Cisco Unified Communications Manager Business Edition 3000 software version that is running on the server; otherwise, the restore fails.

Step 5 In the Cisco Unified Communications Manager Business Edition 3000 Administrative Interface, verify that your data is restored by viewing the entries on the various search pages where data was configured before the server recovery.

- **Step 6** In the Upgrade page, reinstall the following files if they were a part of your original setup; for example, reinstall:
 - Device packs
 - Locale updates
 - · Firmware updates
 - Hotfixes, and so on
- **Step 7** Make internal and external calls to test your call capabilities.

Replacing the Cisco Unified Communications Manager Business Edition 3000 Server

To replace your MCS 7890-C1 server, refer to Replacing the Cisco Unified Communications Manager Business Edition 3000 Server, page 45-8.



CHAPTER 46

Opening a Case with Cisco Technical Assistance Center

For all customers, partners, resellers, and distributors who hold valid Cisco service contracts, Cisco Technical Support provides 24-hour-a-day, award-winning technical assistance. The Cisco Technical Support Website provides online documents and tools for troubleshooting and resolving technical issues with Cisco products and technologies. The website remains available 24 hours a day, 365 days a year at this URL:

http://www.cisco.com/techsupport

Using the online TAC Service Request Tool represents the fastest way to open S3 and S4 service requests. (S3 and S4 service requests specify those requests in which your network is minimally impaired or for which you require product information.) After you describe your situation, the TAC Service Request Tool automatically provides recommended solutions. If your issue is not resolved by using the recommended resources, your service request will get assigned to a Cisco TAC engineer. Find the TAC Service Request Tool 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 represent those in which your production network is down or severely degraded.) Cisco TAC engineers get 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

This section contains details on the type of information that you need when you contact TAC and information on methods of sharing information with TAC personnel:

- Information You Will Need, page 46-2
- Required Preliminary Information, page 46-2
- Online Cases, page 46-3

Information You Will Need

When you open a case with the Cisco TAC, you must provide preliminary information to better identify and qualify the issue. You may need to provide additional information, depending on the nature of the issue. Waiting to collect the following information until you have an engineer request after opening a case inevitably results in resolution delay.

- Required Preliminary Information
 - Network Layout
 - Problem Description
 - General Information
- Online Cases
- Related Topics

Required Preliminary Information

For all issues, always provide the following information to TAC. Collect and save this information for use upon opening a TAC case and update it regularly with any changes.

- Network Layout
- Problem Description
- General Information

Network Layout

Provide a detailed description of the physical and logical setup, as well as all the following network elements that are involved in the voice network (if applicable):

- Obtain the Cisco Unified Communications Manager Business Edition 3000 release that is running on your server. (Click the **About** link in the graphical user interface.)
- Obtain the software release that is running on the gateway.
- Identify the OS version and the VLAN configuration for the switch.
- Identify details of your dial plan; for example, provide the main business number, extension range, and so on.
- Identify the devices that are having issues. Include the IP addresses for the devices.

Ideally, submit a Visio or other detailed diagram, such as JPG. Using the whiteboard, you may also provide the diagram through a Cisco Live! session.

Problem Description

Provide step-by-step detail of actions that the user performed when the issue occurs. Ensure the detailed information includes

- Expected behavior
- Detailed observed behavior

General Information

Make sure that the following information is readily available:

- Is this a new installation? Has this issue occurred since the beginning? (If not, what changes were recently made to the system?)
- Is the issue reproducible?
 - If reproducible, is it under normal or special circumstances?
 - If not reproducible, is there anything special about when it does occur?
 - What is the frequency of occurrence?
- What are the affected devices?
 - If specific devices are affected, what do they have in common?
 - Identify the device names that are impacted, the extensions, and the IP addresses for all devices that are involved in the problem.
- What devices are on the Call-Path (if applicable)?



TAC handles all access information with the utmost discretion, and no changes will get made to the system without customer consent.

Online Cases

Opening a case online through www.cisco.com gives it initial priority over all other case-opening methods. High-priority cases (P1 and P2) provide an exception to this rule.

Provide an accurate problem description when you open a case. That description of the problem returns URL links that may provide you with an immediate solution.

If you do not find a solution to your problem, continue the process of sending your case to a TAC engineer.

Related Topics

- Health Summary, page 23-1
- Troubleshooting Issues, page 44-1
- Troubleshooting from the Health Summary Page, page 43-1
- Troubleshooting From the Diagnostics Page, page 43-2

Related Topics



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