Feature Configuration Guide for Cisco Unified Communications Manager, Release 10.5(2)

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PART I

Getting Started

• Configuration Tools, on page 1
CHAPTER 1

Configuration Tools

- About the Feature Configuration Guide, on page 1
- Configuration Tools Overview, on page 1
- Generate a Phone Feature List, on page 3

About the Feature Configuration Guide

This guide provides information about the tasks that you need to complete in order to configure features on the Unified Communications Manager system. Use this guide after you have configured the call control system, which includes "day 1" configurations such as inbound and outbound calling, dial plans, and network resources. For information about configuring the call control system, see System Configuration Guide for Cisco Unified Communications Manager.

Configuration Tools Overview

The procedures in this guide require you to use the following two configuration tools:

- Cisco Unified Communications Manager Administration
- Cisco Unified Serviceability

This chapter provides a brief description of the tools and how to access them.

Cisco Unified Communications Manager Administration

Cisco Unified Communications Manager Administration Administration is a web-based application that allows you to make individual, manual configuration changes to the Unified Communications Manager nodes. The procedures in this guide describe how to configure features using this application.

If you need to perform bulk configuration tasks and want to automate the configuration process, you can use the Unified Communications Manager Bulk Administration Tool (BAT) to make a large number of configuration changes at the same time. For more information, see Bulk Administration Guide for Cisco Unified Communications Manager.
Log In to Cisco Unified CM Administration

Use the following procedure to log in to Cisco Unified Communications Manager Administration. After you log in to Cisco Unified Communications Manager Administration, messages may display that indicate the current state of licenses for Unified Communications Manager in the main window. For example, Unified Communications Manager may identify the following situations:

- Unified Communications Manager currently operates with starter (demo) licenses, so upload the appropriate license files.
- Unified Communications Manager currently operates with an insufficient number of licenses, so upload additional license files.
- Unified Communications Manager does not currently use the correct software feature license. In this case, the Cisco CallManager service stops and does not start until you upload the appropriate software version license and restart the Cisco CallManager service.

Use the following procedure to browse into the server and log in to Cisco Unified CM Administration.

Procedure

Step 1
Start your preferred operating system browser.

Step 2
In the address bar of the web browser, enter the following case-sensitive URL:

https://<Unified CM-server-name>::{8443}/ccmadmin/showHome.do

where: <Unified CM-server-name> equals the name or IP address of the server

Note: You can optionally specify a port number.

Step 3
A Security Alert dialog box displays. Click the appropriate button.

Step 4
At the main Cisco Unified CM Administration window, enter the username and password that you specified during Unified Communications Manager installation and click Login. (If you want to clear the content of both fields, click Reset.)

Note: For security purposes, Cisco Unified Communications Manager Administration logs you out after 30 minutes of inactivity, and you must log back in.

Cisco Unified Communications Manager Serviceability

Some procedures in this guide require you to use the Cisco Unified Serviceability application to start or restart services on the Unified Communications Manager nodes.

Cisco Unified Serviceability is a web-based troubleshooting tool that provides the following functionality:

- Saves alarms and events for troubleshooting and provides alarm message definitions.
- Saves trace information to log files for troubleshooting.
- Monitors real-time behavior of components through the Cisco Unified Real-Time Monitoring Tool (Unified RTMT).
• Provides audit capability by logging configuration changes to the system by a user or due to result of the user action. This functionality supports the Information Assurance feature of Unified Communications Manager and Cisco Unity Connection.

• Provides feature services that you can activate, deactivate, and view through the Service Activation window.

• Generates and archives daily reports; for example, alert summary or server statistic reports.

• Allows Unified Communications Manager, Instant Messaging and Presence and Cisco Unity Connection to work as a managed device for Simple Network Management Protocol (SNMP) remote management and troubleshooting.

• Monitors the disk usage of the log partition on a node (or all nodes in the cluster).

• Monitors the number of threads and processes in the system; uses cache to enhance the performance.

• Unified Communications Manager only: Generates Unified Communications Manager reports for Quality of Service, traffic, and billing information through Cisco Unified Communications Manager CDR Analysis and Reporting.

Log into Cisco Unified Communications Manager Serviceability

Use the following procedure to log in to Cisco Unified Serviceability.

Procedure

Step 1 Start your preferred operating system browser.

Step 2 In the address bar of the web browser, enter the following case-sensitive URL:

https://<Unified CM-server-name>:{8443}/ccmadmin/showHome.do

where: <Unified CM-server-name> equals the name or IP address of the server

Step 3 A Security Alert dialog box displays. Click the appropriate button.

Step 4 From Cisco Unified CM Administration, choose Cisco Unified Serviceability from the Navigation menu drop-down list and click Go.

Step 5 Enter the username and password that you specified during Unified Communications Manager installation and click Login.

Note For security purposes, the system logs you out after 30 minutes of inactivity, and you must log back in.

Generate a Phone Feature List

Generate a phone feature list report to determine which devices support the feature that you want to configure.
## Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>System Reports</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>From the list of reports, click <strong>Unified CM Phone Feature List</strong>.</td>
</tr>
</tbody>
</table>
| Step 3 | Perform one of the following steps:  
  - Choose **Generate New Report** (the bar chart icon) to generate a new report.  
  - Choose **Unified CM Phone Feature List** if a report exists. |
| Step 4 | From the **Product** drop-down list, choose **All**. |
| Step 5 | Click the name of the feature that you want to configure. |
| Step 6 | Click **Submit**, to generate the report. |
PART II

Remote Worker Features

• Cisco Unified Mobility, on page 7
• Device Mobility, on page 39
• Extend and Connect, on page 49
• Remote Worker Emergency Calling, on page 59
Cisco Unified Mobility

Cisco Unified Mobility Overview

Cisco Unified Mobility offers a set of mobility-related features that allow users to interact with Unified Communications applications no matter where they may be, or which device they are using. Whether the device you are using is a home office phone, a dual-mode Cisco Jabber on iPhone or Android client over a WiFi connection, or a mobile phone from another cellular provider, you can still access Unified Communications features and have the call be anchored in the enterprise.

For example, you can answer a call that is directed to your enterprise number from any of your configured phones and then transfer the call to your mobile phone, allowing you to continue an in-progress conversation as you are leaving the office.

Benefits of Cisco Unified Mobility

Most of the mobility features offer call anchoring within the enterprise—even if the call is placed to or from a mobile device, the call is routed through an enterprise gateway.

This provides the following benefits:

• Single enterprise phone number and voicemail for all business calls, regardless of which device you are using, and whether you are in the office or out of the office.

• Ability to extend business calls to a mobile device and have the call still be handled as if it were your office phone.

• Calls placed from mobile devices are anchored to the enterprise and routed through an enterprise gateway. This provides access to UC mid-call features, centralized billing and call detail records, and potential cost savings from avoiding expensive cellular networks.

• Ability to roam from one network to another and have the call not be dropped.
Mobility Features

Cisco Unified Mobility offers the following mobility-related features:

<table>
<thead>
<tr>
<th>Mobility Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Number Reach</td>
<td>Provides you with a single enterprise phone number and voicemail by which you can be reached, regardless of whether you are in the office or outside the office. When someone dials your enterprise number, you can answer the call from your desk phone, or from any of your configured remote destinations (for example, a home office phone, a dual-mode Cisco Jabber on iPhone or Android client, and even a mobile phone from another provider).</td>
</tr>
<tr>
<td>Move to Mobile</td>
<td>Allows you to transfer an active call from your desk phone to a mobile device that is configured as a remote destination by pressing the Mobility soft-key on your Cisco IP Phone. It is associated with Single Number Reach as a part of the Remote Destination configuration. Similar to the Move to Mobile option is the Desk Pickup option, which fits the example where you are on a mobile call and are just arriving at the office. You can hang up on the call on your mobile device and immediately resume the call by picking up your desk phone before the Maximum Wait Time for Desk Pickup timer expires (the default is 10 seconds). This option is enabled as part of your Single Number Reach configuration. Note: You can also use the Enterprise Feature Access code and the Session Handoff codes to transfer calls between your remote destinations and desk phone.</td>
</tr>
<tr>
<td>Mobile Voice Access</td>
<td>Allows you to place calls from any remote phone and have the call be anchored in the enterprise and presented to the called party as if you had called from your office phone. When using this feature, you must dial in to a system IVR from your mobile device. After authenticating you, and prompting you for the call destination, the system places the call as if you had called from your enterprise phone. You can also use Mobile Voice Access prompts to enable or disable Single Number Reach for a remote destination.</td>
</tr>
<tr>
<td>Enterprise Feature Access</td>
<td>Provides two-stage dialing from a configured remote destination and have the call that is presented to the called party as if it originated from your desk phone. Unlike Mobile Voice Access, to use Enterprise Feature Access, you must be dialing from one of your configured remote destinations. Enterprise Feature Access also allows you to access mid-call features while on a call from a remote destination. You can access mid-call features by sending DTMF digits that represent the codes for the various features such as Hold, Exclusive Hold, Transfer.</td>
</tr>
</tbody>
</table>
Mobility Feature | Description
--- | ---
Intelligent Session Control | Enables automatic call anchoring for enterprise-originated calls that are placed directly to configured remote destination numbers (for example, an enterprise-originated call to a cell phone number that is configured as a remote destination). By configuring a service parameter, you can have the system redirect those calls automatically to the associated enterprise number, providing cost savings and added UC functionality.

Dual-Mode Phones | Cisco Jabber on iPhone and Android clients can be provisioned as dual-mode devices. **Dual-Mode phones** have the capability of connecting over Wifi or through cellular networks. When the client is within the enterprise network, Cisco Jabber can register to Unified Communications Manager over Wifi, and has UC calling and instant messaging functionality. If you configure a mobile identity with the phone number of the mobile device, allowing the call to be transferred from Jabber to the cellular device when leaving the enterprise network.

## Cisco Unified Mobility Prerequisites

Refer to the following prerequisites:

- Enabling Mobility features requires proper planning to ensure that your dial plan and call routing configuration can handle the deployment needs. For more information, see "Mobile Collaboration" section in the *Cisco Collaboration System Solution Reference Network Designs* guide.

- For information on which Cisco IP Phones support Mobility feature, see *Generate a Phone Feature List*, on page 3.
  - For a list of Cisco IP Phones that support the Mobility softkey, run a report for the **Mobility** feature.
  - For a list of supported dual-mode phones, run a report for the **Dual-Mode** feature.

- If you are deploying Mobile Voice Access and you want to make additional locales available to your system (if you want to use non-English phone locales or country-specific tones), you can download the locale installers from cisco.com and install them through the Cisco Unified OS Administration interface. For more information on installing locales, see *Installation Guide for Cisco Unified Communications Manager and the IM and Presence Service*.

- Configure Self-Provisioning so that phone users can provision their own Cisco Jabber clients and remote destinations. For more information, see "Configure Self Provisioning" and "Provisioning End Users" section in the *System Configuration Guide for Cisco Unified Communications Manager*.

---

**Caution**

The Cisco mobility solution is verified with only Cisco equipment. This solution may also work with other third-party PSTN gateways and Session Border Controllers (SBCs), but the features might not work as described here. If you are using this solution with third-party PSTN gateways or SBCs, Cisco technical support may not be able to resolve problems that you encounter.
## Cisco Unified Mobility Configuration Task Flow

Complete these tasks to configure Mobility features for your deployment.

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Adds mobility features for an individual end user. Configures Mobility features for a large number of existing end users, use the Bulk Administration Tool. Provisions new users with mobility functionality, you can use a feature group template and LDAP sync.</td>
</tr>
<tr>
<td>Perform one of the following:</td>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td>• Configure a Mobility User, on page 11</td>
<td>Adds mobility features for an individual end user.</td>
</tr>
<tr>
<td>• Configure Mobility Users through Bulk Administration, on page 11</td>
<td>Configures Mobility features for a large number of existing end users, use the Bulk Administration Tool.</td>
</tr>
<tr>
<td>• Provision Mobility Users Through LDAP, on page 12</td>
<td>Provisions new users with mobility functionality, you can use a feature group template and LDAP sync.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configures Cisco IP Phones for Mobility including setting up the Single Number Reach (SNR) and Move to Mobile features. This allows enterprise phone users to extend enterprise calls to a wide range of mobile devices, including a home office phone or a mobile phone.</td>
</tr>
<tr>
<td>Configure Mobility for IP Phones, on page 13</td>
<td>Configures Cisco IP Phones for Mobility including setting up the Single Number Reach (SNR) and Move to Mobile features. This allows enterprise phone users to extend enterprise calls to a wide range of mobile devices, including a home office phone or a mobile phone.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configures Cisco IP Phones for Mobility including setting up the Single Number Reach (SNR) and Move to Mobile features. This allows enterprise phone users to extend enterprise calls to a wide range of mobile devices, including a home office phone or a mobile phone.</td>
</tr>
<tr>
<td>Configure Mobile Voice Access, on page 18</td>
<td><strong>Optional.</strong> Provides a system IVR so that mobile users can call from any mobile device and have the call that is presented to the called party as if the caller were dialing from their enterprise desk phone.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><strong>Optional.</strong> Provides two-stage dialing from a configured remote destination and have the call that is presented to the called party as if it originated from a desk phone. This feature also allows you to access mid-call features while on a call from a remote destination.</td>
</tr>
<tr>
<td>Configure Enterprise Feature Access, on page 25</td>
<td><strong>Optional.</strong> Provides two-stage dialing from a configured remote destination and have the call that is presented to the called party as if it originated from a desk phone. This feature also allows you to access mid-call features while on a call from a remote destination.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>Optional.</strong> Configures optional mobility-related service parameters if you want to change the behavior of Cisco Unified Mobility.</td>
</tr>
<tr>
<td>Configure Intelligent Session Control, on page 26</td>
<td><strong>Optional.</strong> Configures Mobility Service Parameters, on page 26</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><strong>Optional.</strong> Configures optional mobility-related service parameters if you want to change the behavior of Cisco Unified Mobility.</td>
</tr>
</tbody>
</table>
Configure a Mobility User

Configure an end user with the mobility feature.

Procedure

Step 1  From Cisco Unified CM Administration, choose User Management > End User.

Step 2  In Find and List Users window, perform one of the following tasks:
   - Click Find and select an existing user to modify the settings.
   - Click Add New to configure a new user.

Step 3  Configure values for the following fields:
   - User ID
   - Last Name

Step 4  In the Mobility Information section, complete the following fields:
   a) Check the Enable Mobility check box.
   b) Optional. Check the Enable Mobile Voice Access check box to allow this user to use Mobile Voice Access.
   c) In the Maximum Wait Time for Desk Pickup field, enter a value in milliseconds. After hanging up a call from a remote destination, this timer represents the amount of time where the user still has the option of resuming the call from a deskphone.
   d) In the Remote Destination Limit field, enter the number of remote destinations that a user is permitted to have for single number reach (SNR) targets.

Step 5  Complete the remaining fields in the End User Configuration window. For more information on the fields and their configuration options, see the system Online Help.

Step 6  Click Save.

Configure Mobility Users through Bulk Administration

Use this procedure to use Bulk Administration's Update Users menu to add the Mobility feature to existing end users by bulk.
Bulk Administration contains other features that allow you to update existing users by bulk. For example, you can use the Export and Import functions to import a CSV file with the new Mobility settings. For more information, see the Bulk Administration Guide for Cisco Unified Communications Manager.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Bulk Administration > Users > Update Users > Query**.

**Step 2** Apply the filter and click **Find** to select the users whom you want to assign as mobility users.

**Step 3** Click **Next**.

**Step 4** In the **Mobility Information** section, modify the following four fields by first checking the check box on the far left to indicate that this field is to be updated, and then configuring the setting on the right as follows:

- **Enable Mobility**—Check this check box to enable the users provisioned with this template for Mobility features.
- **Enable Mobile Voice Access**—Check this check box for provisioned users to be able to use Mobile Voice Access.
- **Maximum Wait Time for Desk Pickup**—This field represents the amount of time, after hanging up a call on a mobile phone, that you have to resume the call on your deskphone.
- **Remote Destination Limit**—This field represents the number of Remote Destinations and Mobile Identities that you can assign to users whom are provisioned through this template.

**Step 5** Under **Job Information**, check **Run Immediately**.

**Step 6** Click **Submit**.

---

**Provision Mobility Users Through LDAP**

If you have not yet synced your LDAP directory, you can use this procedure to configure synced end users with mobility capability through the Feature Group Template configuration. Newly synced users inherit the mobility settings from the template.

**Note** This method works only if you have not yet synced your LDAP directory. You cannot assign new feature group template configurations to an LDAP directory sync after the initial sync has occurred.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **User Management > User/Phone Add > Feature Group Template**.

**Step 2** In the **Find and List Feature Group Templates** window, perform one of the following:

- Click **Add New** to configure a new template.
- Click **Find** and select an existing template to configure.
Step 3  Assign a Name to the template.

Step 4  Configure the following Mobility fields:

- **Enable Mobility**—Check this check box to enable the users provisioned with this template for Mobility features.
- **Enable Mobile Voice Access**—Check this check box for provisioned users to be able to use Mobile Voice Access.
- **Maximum Wait Time for Desk Pickup**—This field represents the amount of time in milliseconds, after hanging up a call on a mobile phone, that you have to resume the call on your deskphone.
- **Remote Destination Limit**—This field represents the number of Remote Destinations and Mobile Identities that you can assign to users whom are provisioned through this template.

Step 5  Configure the remaining fields in the Feature Group Template Configuration window. For more information on the fields and their configuration options, see the system Online Help.

Step 6  Click Save.

**Note**  Assign the configured Feature Group Template to an LDAP Directory that has not yet been synced. Newly synced users have Mobility enabled. For more information, on provisioning users through LDAP see "Provisioning End Users" chapter in System Configuration Guide for Cisco Unified Communications Manager.

---

**Configure Mobility for IP Phones**

Complete these tasks to configure mobility features for Cisco IP Phones. This includes setting up Single Number Reach (SNR) and the Move To Mobile feature. This provides users with a single enterprise number that rings all their devices, in addition to an enterprise-level voicemail that can be reached no matter which device rings. And also, users are able to transfer active calls between their deskphone and mobile device.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Softkey Template for Mobility, on page 14</td>
<td>Configures a mobility softkey template for Cisco IP Phones that includes the Mobility softkey. Users can transfer calls from their deskphone to a mobile phone by pressing the softkey.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure IP Phone for Mobility, on page 15</td>
<td>Configures an IP phone for mobility so that incoming calls to an enterprise number are extended to remote destinations.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure a Remote Destination Profile, on page 16</td>
<td>Configures common settings that you want to apply to all the remote destination numbers for a user.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure a Remote Destination, on page 16</td>
<td>Configures a remote destination that is a virtual device that represents a mobile device where the user can be reached (for example, a home office phone, or a mobile phone on a cellular device).</td>
</tr>
</tbody>
</table>
### Configure Softkey Template for Mobility

Use this procedure to configure a softkey template that includes the **Mobility** softkey. The softkey will be enabled for all phones that use this template.

#### Procedure

**Step 1**  
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**. The **Softkey Template Configuration** window appears.

**Step 2**  
To create a new softkey template do the following. Otherwise, proceed to the next step.

- a) Click **Add New**.
- b) Select a default template and click **Copy**.
- c) In the **Softkey Template Name** field, enter a new name for the template.
- d) Click **Save**.

**Step 3**  
To add mobility softkeys to an existing template.

- a) Enter search criteria and click **Find**.
- b) Choose an existing template.

**Step 4**  
(Optional) Check the **Default Softkey Template** check box if you want to designate this softkey template as the default softkey template.

**Note**  
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**  
Click **Save**.

**Step 6**  
From the **Related Links** drop-down list, choose **Configure Softkey Layout** and click **Go**.

**Step 7**  
From the **Select a Call State to Configure** drop-down list, choose the call state for which you want to add the softkey. Typically, you will want to add the softkey for both the **OnHook** and **Connected** call states.

**Step 8**  
From the **Unselected Softkeys** list, choose the **Mobility** softkey and use the arrows to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 9**  
To display the softkey in additional call states, repeat the previous step.

**Step 10**  
Click **Save**.
Note  If you created a new softkey template, you can assign the template to a phone through the Phone Configuration window or to a group of phones through Bulk Administration's Update Phones menu.

There are several methods to assign softkey template to phones during provisioning. For example, you can use the Universal Device Template configuration, or you can assign it as the default device profile for a specific model.

---

**Enable Mobility within Feature Control Policy**

If you have configured feature control policies to enable or disable features for Cisco IP Phones, then you will also have to enable Mobility within the policy that is used by your Cisco IP Phones. If the feature is disabled within the feature control policy configuration that is used by your phones, then the Mobility softkey will be disabled for all Cisco IP Phones that use that policy.

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose Device > Device Settings > Feature Control Policy.

**Step 2**  Click Find and choose the applicable policy.

**Note**  You can also choose Add New if you want to create a new feature control policy that you will assign to your phones to enable mobility, along with other associated features. You can assign the policy to phones through the Phone Configuration window, or to a set of phones through the Common Phone Profile Configuration. You can also assign the policy to a universal device template to assign the policy to phones as they are provisioned.

**Step 3**  In the Name field, enter a name for the feature control policy. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_). Ensure that each feature control policy name is unique to the system.

**Step 4**  In the Description field, enter a brief description for the feature control policy. The description can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).

**Step 5**  In the Feature Control Section, check both the Override Default check box and the Enable Setting check box that corresponde to the Mobility softkey.

**Step 6**  Click Save.

---

**Configure IP Phone for Mobility**

If you have Single Number Reach or Move to Mobility configured, use this procedure to configure your deskphone with the Mobility feature so that enterprise calls can be redirected to a remote destination.

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose Device > Phone.

**Step 2**  Perform one of the following tasks:
• Click **Find** and select an existing phone to modify the settings.
• Click **Add New** and choose a phone from the **Phone type** drop-down list to add a new phone.

**Step 3** Click **Next**.
**Step 4** From the **SoftKey Template** drop-down list, choose the mobility softkey template that you configured.
**Step 5** From the **Owner User ID** drop-down list, choose the user account on which you enabled mobility.
**Step 6** (Optional) If you are using a **Feature Control Policy** to enable features, select the policy from the drop-down list.
**Step 7** Click **Save**.

---

**Configure a Remote Destination Profile**

Configures common settings that you want to apply to all the remote destination numbers for a user.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Profile > Remote Destination Profile**.
**Step 2** Click **Add New**.
**Step 3** Enter a **Name** for the profile.
**Step 4** From the **UserID** drop-down list, select the end user to whom this profile applies.
**Step 5** From the **Device Pool** drop-down list, select the device pool where this profile should reside.
**Step 6** Configure the remaining fields in the **Remote Destination Profile Configuration** window. For more information on the fields and their configuration options, see the system Online Help.
**Step 7** Click **Save**.
**Step 8** Under **Association Information**, click **Add a New DN**.
**Step 9** In the **Directory Number** field, add the directory number of the user's desk phone.

---

**Configure a Remote Destination**

A remote destination is a virtual device that represents a mobile device where the user can be reached (for example, a home office phone, a mobile phone on a cellular network, or a PSTN phone). The remote destination carries many of the same settings as the user's desk phone.

**Note**

1. When an enterprise user initiates a call from a remote destination to Cisco Jabber, Unified Communications Manager tries to establish a data call with Cisco Jabber by sending an INVITE message to Cisco TelePresence Video Communication Server (VCS). The call is established regardless of receiving a response from VCS.

2. If you have Self-Provisioning enabled, your end users can provision their own phones from the Self-Care Portal. Refer to the **System Configuration Guide for Cisco Unified Communications Manager** and the "Configure Self-Provisioning" chapter for details on configuring the system for self-provisioning and the "Provisioning End Users" part for details on enabling self-provisioning for users as a part of a User Profile.

---

**Feature Configuration Guide for Cisco Unified Communications Manager, Release 10.5(2)**

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Procedure

**Step 1** From Cisco Unified CM Administration, choose **Device > Remote Destination**.

**Step 2** Click **Add New**.

**Step 3** In the **Destination** field, enter the number of the remote destination. For example, this could be a cellular number or PSTN number.

**Step 4** From the **Mobility User ID** field, select the mobility-enabled end user who uses this remote destination.

**Step 5** Check the **Enable Unified Mobility** features check box.

**Step 6** From the **Remote Destination Profile** drop-down, select the profile that you set up for the user who owns this remote destination.

**Step 7** From the **Single Number Reach Voicemail Policy** drop-down, configure the voicemail policy.
   a) From the **Single Number Reach Voicemail Policy** drop-down, configure the voicemail policy.
   b) Check the **Enable Single Number Reach** checkbox.

**Step 8** Check the **Move to Mobile** check box to include this remote destination to the list of available destinations when the user hits the **Mobility** softkey on their desk phone.

**Step 9** (Optional) Configure a **Ring Schedule** if you want to limit enterprise calls to this remote destination to just specific days such as office hours.

**Step 10** In the **When receiving a call during the above ring schedule** area, apply the list configured for this remote destination.

**Step 11** Configure the remaining fields on the **Remote Destination Configuration** window. For more information on the fields and their configuration options, see the system **Online Help**.

**Step 12** Click **Save**.

---

Configure an Access List

An access list is an optional remote destination configuration if you want to control which calls can ring which remote destinations, and at which times of day. The access list filters callers based on the Caller ID and can either allow calls or block calls during that remote destination's ring schedule.

**Note**

Phone users can configure their own access lists through the Self-Care Portal.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Access List**.

**Step 2** Click **Add New** to create an access list.

**Step 3** Enter a name and description to identify the new access list.

**Step 4** Associate the access list to a user by choosing an ID from the **Owner** drop-down list.

**Step 5** Choose one of the following options:
   • **Allowed**—All numbers in the access list are allowed.
   • **Blocked**—All numbers in the access list are blocked.
Configure Mobile Voice Access

Complete the following tasks to configure the system for Mobile Voice Access, which lets users place enterprise-anchored calls from any device. Users dial a system IVR for authentication, following which the call is sent out as an enterprise call that will appear to the end user as if the call were sent from the office phone.

**Before you begin**

To use Mobile Voice Access:

- Users must be enabled as mobility users with the **Enable Mobile Voice Access** option checked within **End User Configuration**. For details, see Configure a Mobility User, on page 11.
- Interactive Voice Response service must be active, and included in a Media Resource Group List that the trunk uses.

**Procedure**

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<td>Enable the Mobile Voice Access feature and specify a directory number</td>
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<td>that users can dial to reach the enterprise.</td>
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<tr>
<td><strong>Step 3</strong></td>
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| **Step 4** | Configure a gateway for MVA or enterprise feature access (EFA) by performing one of the following tasks:  
  - Configure an Existing H.323 or SIP Gateway for Remote Access, on page 21  
  - Configure a New H.323 Gateway for Remote Access, on page 23 | Depending on your system requirements, you can add a new gateway or configure an existing gateway to handle calls that come from outside the enterprise through MVA or EFA. If you have an existing H.323 or SIP PSTN gateway in your system, you can configure it for MVA. This function is accessed by calling a system-configured DID number that is answered and handled by an H.323 or SIP VoiceXML (VXML) gateway. After you configure your gateway, it uses a vxml script on the publisher node to pull the interactive voice response (IVR) prompts that are played to the MVA users. These prompts request user authentication and input of a number that users must dial on their phone keypad. If you do not have an existing H.323 or SIP PSTN gateway and you want to configure mobile voice access, you must add a new H.323 gateway and configure it for MVA functionality by using the hairpinning method. From a technical standpoint, this method refers to using a second gateway to receive the inbound call, apply the MVA service and then the inbound call leg returns to the PSTN gateway (original source) after the system applies the MVA service. |

**Activate the Cisco Unified Mobile Voice Access Service**

Activate this service on your publisher node.
Procedure

**Step 1**  
From Cisco Unified Serviceability, choose **Tools > Service Activation**.

**Step 2**  
From the **Server** drop-down list, choose the publisher node.

**Step 3**  
Click **Go**.

**Step 4**  
Under **CM Services**, check the **Cisco Unified Mobile Voice Access Service** check box.

**Step 5**  
Click **Save**.

---

**Enable Mobile Voice Access**

Configure service parameters to enable Mobile Voice Access (MVA) and to specify the directory number or PSTN DID number that users can dial in order to reach the IVR.

**Before you begin**

The Cisco Unified Mobile Voice Access feature service must be activated for Mobile Voice Access to work.

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **System > Service Parameters**.

**Step 2**  
From the **Server** drop-down list, choose the publisher node.

**Step 3**  
From the **Service** drop-down list, choose **Cisco CallManager**.

**Step 4**  
Configure the following service parameters:

- **Enable Mobile Voice Access**—Set this parameter to **True**.
- **Mobile Voice Access Number**—Enter the access number that you want users to dial when they access the enterprise.

**Step 5**  
Click **Save**.

---

**Configure Directory Number for Mobile Voice Access**

Configure mobile voice access (MVA) to assign sets of localized prompts for users who dial in from outside the enterprise. After the gateway collects the required digits from the user to make a call, the call is transferred to the DNA that is configured in this window. This DN can be internal. You must configure a dial-peer so that the MVA service can transfer the call from the gateway to this DN. This DN should be also be placed in a partition where the inbound calling search space (CSS) of the gateway or the remote destination profile CSS can reach the DN.

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Media Resources > Mobile Voice Access**.

**Step 2**  
In the **Mobile Voice Access Directory Number**, enter the internal directory number (DN) to receive Mobile Voice Access calls from the gateway.
Enter a value between 1-24 digits in length. Valid values are 0-9.

**Step 3**  
In the **Localization** pane, use the arrows to move the locales that you want to select to or from this pane.  

**Note**  
Mobile Voice Access uses the first locale that appears in the Selected Locales pane in the **Mobile Voice Access** window. For example, if English United States appears first in the Selected Locales pane, the Cisco Unified Mobility user hears English when the IVR is used during a call.

**Step 4**  
Click **Save**.

---

**What to do next**

Perform one of the following tasks:

- Configure an Existing H.323 or SIP Gateway for Remote Access, on page 21
- Configure a New H.323 Gateway for Remote Access, on page 23

---

**Configure an Existing H.323 or SIP Gateway for Remote Access**

If you have an existing H.323 or SIP PSTN gateway in your system, you can configure it for MVA. This function is accessed by calling a system-configured DID number that is answered and handled by an H.323 or SIP VoiceXML (VXML) gateway. After you configure your gateway, it uses a vxml script on the publisher node to pull the interactive voice response (IVR) prompts that are played to the MVA users. These prompts request user authentication and input of a number that users must dial on their phone keypad.

**Before you begin**

Configure Directory Number for Mobile Voice Access, on page 20

**Procedure**

**Step 1**  
Configure the T1/E1 controller for PRI from the PSTN.  

**Example:**

```plaintext
controller T1 1/0  
framing esf  
linecode b8zs  
pri-group timeslots 1-24
```

**Step 2**  
Configure the serial interface for the PRI (T1/E1).  

**Example:**

```plaintext
interface Serial 1/0:23  
ip address none  
logging event link-status none  
isdn switch-type primary 4ess  
isdn incoming-voice voice  
isdn bchan-number-order ascending  
no cdp enable
```

**Step 3**  
Load the VXML application from the publisher node.
Example:

Sample configuration for IOS Version 12.3 (13) and later:

application service CCM
http://<Unified CM Publisher IP Addr>:8080/ccmivr/pages/IVRMainpage.vxml

Example:

Sample configuration before IOS Version 12.3(12):

call application voice Unified CCM
http://<Unified CM Publisher IP Addr>:8080/ccmivr/pages/IVRMainpage.vxml

Caution Although VXML was added in Version 12.2(11), other versions such as 12.3(8), 12.3(9), 12.3(14)T1, and 12.2(15) have VXML issues.

Step 4 Configure the dial peer to associate the Cisco Unified Mobility application with system remote access.

Example:

Sample configuration for IOS 12.3(13) and later:

dial-peer voice 58888 pots
service CCM (Cisco Unified Mobility VXML application)
incoming called-number 58888

Example:

Sample configuration for IOS 12.3(12) and earlier:

dial-peer voice 100 pots
application CCM (Cisco Unified Mobility VXML application)
incoming called-number 58888

(58888 represents the mobile voice access (MVA) number)

Step 5 Add a dial peer to transfer the calls to the MVA DN.

Example:

Sample configuration for primary Unified Communications Manager:

dial-peer voice 101 voip
preference 1
destination-pattern <Mobile Voice Access DN>
session target ipv4:10.1.30.3
codec g711ulaw
dtmf-relay h245-alphanumeric
no vad

Example:

Sample configuration for secondary Unified Communications Manager (if needed):

dial-peer voice 102 voip
preference 2
destination-pattern <Mobile Voice Access DN>
session target ipv4:10.1.30.4
codec g711ulaw
dtmf-relay h245-alphanumeric
no vad

Note If a generic dial peer is already configured to terminate the calls and is consistent with the MVA DN, you do not need to perform this step.

Example:
Sample configuration for SIP gateway VoIP dial-peer:

dial-peer voice 80 voip
destination-pattern <Mobile Voice Access DN>
rtp payload-type nse 99
session protocol sipv2
session target ipv4:10.194.107.80
incoming called-number .T
dtmf-relay rtp-nte
codec g711ulaw

Configure a New H.323 Gateway for Remote Access

If you do not have an existing H.323 or SIP PSTN gateway and you want to configure mobile voice access, you must add a new H.323 gateway and configure it for MVA functionality by using the hairpinning method. From a technical standpoint, this method refers to using a second gateway to receive the inbound call, apply the MVA service and then the inbound call leg returns to the PSTN gateway (original source) after the system applies the MVA service.

Note

If you use Mobile Voice Access with hairpinning, users calling into your system will not be identified automatically by their caller ID. Instead, users must enter their remote destination number manually before they enter their PIN. The reason is that the PSTN gateway must first route the call to Unified Communications Manager to reach the hairpinned Mobile Voice Access gateway. Because of this route path, the conversion of the calling number from a mobile number to an enterprise directory number occurs before the Mobile Voice Access gateway handles the call. As a result, the gateway is unable to match the calling number with a configured remote destination, and therefore the system prompts users to enter their remote destination number.

Before you begin

Configure Directory Number for Mobile Voice Access, on page 20

Procedure

Step 1

Load the VXML application from the publisher node.

Example:

Sample configuration for IOS Version 12.3 (13) and later:

application service CCM
http://<Unified CM Publisher IP Addr>:8080/ccmivr/pages/IVRMainpage.vxml

Example:

Sample configuration before IOS Version 12.3(12):

call application voice CCM
http://<Unified CM Publisher IP Addr>:8080/ccmivr/pages/IVRMainpage.vxml

Caution Although VXML was added in Version 12.2(11), other versions such as 12.3(8), 12.3(9), 12.3(14)T1, and 12.2(15) have VXML issues.
Step 2 Configure the dial-peer to associate the Cisco Unified Mobility application with system remote access.

**Example:**
Sample configuration for IOS 12.3(13) and later:

dial-peer voice 1234567 voip
  service CCM
  incoming called-number 1234567
  codec g711u
  session target ipv4:<ip_address of call manager>

**Example:**
Sample configuration for IOS 12.3(12) and earlier:

dial-peer voice 1234567 voip
  application CCM
  incoming called-number 1234567
  codec g711u
  session target ipv4:<ip_address of call manager>

Step 3 Add a dial-peer for transferring calls to the Mobile Voice Access (MVA) DN.

**Example:**
Sample configuration for primary Unified Communications Manager:

dial-peer voice 101 voip
  preference 1
  destination-pattern <Mobile Voice Access DN>
  session target ipv4:10.1.30.3
  voice-class h323 1
  codec g711ulaw
  dtmf-relay h245-alphanumeric
  novad

**Example:**
Sample configuration for secondary Unified Communications Manager (if needed):

dial-peer voice 102 voip
  preference 2
  destination-pattern <Mobile Voice Access DN>
  session target ipv4:10.1.30.4
  voice-class h323 1
  codec g711ulaw
  dtmf-relay h245-alphanumeric
  novad

**Note** If a generic dial peer is already configured to terminate the calls and is consistent with the MVA DN, you do not need to perform this step.

Step 4 Configure hairpin.

```
voice service voip
  allow-connections h323 to h323
```

Step 5 On the Unified Communications Manager, create a new route pattern to redirect the incoming MVA number to the H.323 gateway that has the vxml script loaded. Ensure that the incoming CSS of the gateway can access the partition in which the new route pattern is created.
Configure Enterprise Feature Access

You can use Enterprise Feature Access from a remote destination for:

- Two-stage dialing to place enterprise calls from a configured remote destination. Calls appear to the called party as if they were placed from an associated desk phone.
- Remote destination access to mid-call features through EFA codes that are sent using DTMF digits sent from the remote destination.

Note

Unlike Mobile Voice Access, with Enterprise Feature Access you must be calling from a configured remote destination.

Procedure

Step 1
From Cisco Unified CM Administration, choose Call Routing > Mobility > Enterprise Feature Access Number Configuration.

Step 2
In the Number field, enter the unique DID number that mobile users will dial from a remote destination in order to access the Enterprise Feature Access feature.

Step 3
From the Route Partition drop-down list, choose the partition where the DID resides.

Step 4
(Optional) Check the Default Enterprise Feature Access Number check box to make this EFA number the default for this system.

Step 5
Click Save.

Step 6
Configure the Enterprise Feature Access service parameters:

a) From Cisco Unified CM Administration, choose System > Service Parameters.
b) From the Server drop-down list, choose the publisher node.
c) From the Service drop-down list, choose Cisco CallManager.
d) Set the Enable Enterprise Feature Access service parameter to True.
e) (Optional) In the Clusterwide Parameters (System - Mobility) area, edit the DTMF digits that you must enter to access midcall features through Enterprise Feature Access. For example, you could edit the Enterprise Feature Access Code for Hold service parameter, which has a default value of *81. The default values are as follows:

- Hold: *81
- Exclusive Hold: *82
- Resume: *83
- Transfer: *84
- Conference: *85
- Session Hangoff: *74
- Starting Selective Recording: *86
- Stopping Selective Recording: *87
Configure Intelligent Session Control

Configure the system so that inbound calls to a remote destination are rerouted to an associated enterprise number, if one is available. This provides automatic call anchoring within the enterprise for mobility calls, providing cost savings and added Unified Communications functionality.

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list, choose a Cisco Unified Communications Manager node.
Step 3 From the Service drop-down, choose Cisco CallManager.
Step 4 Under Clusterwide Parameters (Feature - Reroute Remote Destination Calls to Enterprise Number) set the following service parameters:
   - Reroute Remote Destination Calls to Enterprise Number—To enable Intelligent Session Control, set this parameter to True.
   - Ring All Share Lines—Optional. Set the value of the parameter to True. If Intelligent Session Control is enabled, and this service parameter is also enabled, the system anchor calls to remote destinations within the enterprise, and will also ring all the user's shared lines.
   - Ignore Call Forward All on Enterprise DN—Optional. This parameter applies only to outgoing calls to a remote destination when Intelligent Session Control is enabled. By default, this parameter is set to True.
Step 5 Click Save.

Configure Mobility Service Parameters

Use this procedure to configure optional Mobility-related service parameters.

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list, choose the publisher node.
Step 3 From the Service drop-down list, choose Cisco CallManager.
Step 4 Configure any service parameters that you want to edit. The Mobility-related parameters are listed under the following headings. For help descriptions, click the parameter name:
   - Clusterwide Parameters (System - Mobility)
• Clusterwide Parameters (System - Mobility Single Number Reach Voicemail)
• Clusterwide Parameters (Feature - Reroute Remote Destination Calls to Enterprise Number)

Step 5 Click Save.

Dual-Mode Devices

The task in this section describe how to configure dual-mode devices that can connect over enterprise wi-fi and over remote mobile or cellular networks.

Configure Cisco Jabber Dual-Mode

Complete these tasks to configure Cisco Jabber on iPhone or Android as dual-mode mobile devices that can connect over WiFi. Cisco Jabber registers to Unified Communications Manager over WiFi and can be reached through an enterprise number if Single Number Reach is enabled in the user's mobile identity.

Procedure

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<td><strong>Step 2</strong> Add a Dual-Mode Device for Cisco Jabber, on page 28</td>
<td>Configure a dual-mode device type for Cisco Jabber on iPhone or Android clients.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure a Mobility Identity, on page 31</td>
<td>Add a Mobility Identity to the Jabber mobile client that points to the device phone number (that is, the iPhone number) to provide calling when Jabber roams out of WiFi range. Enable Single Number Reach destination for the Mobile Identity.</td>
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<td><strong>Step 4</strong> Required: Configure Handoff Number, on page 31</td>
<td>Configure a handoff number for dual-mode devices that are leaving enterprise. Even when the device disconnects from the enterprise WiFi network the call can be maintained without interruption by reconnecting to a remote mobile or cellular network.</td>
</tr>
</tbody>
</table>

Configure Other Dual-Mode Devices

Complete these tasks to configure other dual-mode mobile devices that can place calls over the cellular network and can also connect over WiFi. For example:

• Carrier-Integrated Mobile Devices that connect over Fixed Mobile Convergence (FMC) networks.
• IMS-integrated Mobile Devices over IP Multimedia networks
### Procedure

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<td>Add a Mobility Identity that points to the phone number of the actual device.</td>
</tr>
<tr>
<td>Step 3</td>
<td><strong>Required: Configure Handoff Number, on page 31</strong></td>
<td>Configure a handoff number for dual-mode devices that are leaving the enterprise. Even when the device disconnects from the enterprise WiFi network the call can be maintained without interruption by reconnecting to a remote mobile or cellular network.</td>
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</tbody>
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### Configure a Mobility Profile

Configure a mobility profile for dual-mode Cisco Jabber on iPhone and Android clients. The profile configures the client with a consistent caller ID for dial via office calls.

#### Note

From a technical standpoint, this caller ID is sent during the dial via office reverse (DVO-R) callback portion of a call to the mobility identity or alternate callback number. If no mobility profile is assigned to the mobility identity or if the Callback Caller ID field is left blank, the system sends the default enterprise feature access number.

#### Procedure

1. From Cisco Unified CM Administration, choose **Call Routing > Mobility > Mobility Profile**.
2. Click **Add New**.
3. Enter a **Name** for the profile.
4. From the **Mobile Client Calling Option** drop-down list, select **Dial via Office Reverse**.
   - **Note**: Despite the field options, **Dial via Office Forward** is not available.
5. Configure a **Callback Caller ID** for Dial-via-Office Reverse.
6. Configure the fields in the **Mobility Profile Configuration** window. For more information on the fields and their configuration options, see the system Online Help.
7. Click **Save**.

### Add a Dual-Mode Device for Cisco Jabber

Configure a dual-mode device type for Cisco Jabber on iPhone or Android clients.
Before you begin

Make sure that your end users are mobility-enabled. Also, if you want to add remote destinations to your Jabber client, make sure that you have a softkey template that includes the Mobility softkey.

Procedure

**Step 1**  
From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**  
Perform one of the following:
- Click **Find** to edit an existing device.
- Click **Add New** and select either **Cisco Dual Mode for Android** or **Cisco Dual Mode for iPhone** as the phone model, to add a new device. **Click Next**.

**Step 3**  
Configure the fields in the **Phone Configuration** window. For more information on the fields and their configuration options, see the Related Topics section.

For detailed information about product specific configuration layout fields, see your Jabber client documentation at [http://www.cisco.com/go/jabber](http://www.cisco.com/go/jabber).

**Step 4**  
Configure the following mandatory fields:
- Device Name
- Device Pool
- Softkey Template
- Owner User ID—The user must have mobility enabled.
- Mobility User ID—The user must have mobility enabled.
- Device Security Profile
- SIP Profile

**Step 5**  
Click **Save**.

**Step 6**  
Add a directory number:
   a) In the left Association area, click **Add a New DN**.
   b) Enter a new **Directory Number** and click **Save**.
   c) Complete any fields that you want in the **Directory Number Configuration** window and click **Save**. For more information on the fields and their configuration options, see the system Online Help.
   d) Click **Associate End Users**.
   e) Click **Find** and select the mobility-enabled end user whom owns this DN.
   f) Click **Add Selected**.
   g) Click **Save**.

**What to do next**

Add a Mobility Identity that points to the phone number of the iPhone or Android device. This allows you to transfer the call to the phone if you move out of Wi-Fi range. You can also add the device as a Single Number Reach destination. For details, see [Configure a Mobility Identity, on page 31](#).

Optionally, add Remote Destinations and Single Number Reach to your Cisco Jabber client. When someone calls the Jabber client, the remote destination rings as well. See [Configure a Remote Destination, on page 16](#).
Dual-Mode Device Configuration Fields

Table 1: Dual-Mode Device Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Softkey Template</td>
<td>Choose the Mobility Softkey template.</td>
</tr>
<tr>
<td>Owner User ID</td>
<td>Choose the user ID of the assigned phone user. The user ID is recorded in the call detail record (CDR) for all calls made from this device.</td>
</tr>
<tr>
<td>Mobility User ID</td>
<td>Choose the user ID of the person to whom this dual-mode phone is assigned.</td>
</tr>
<tr>
<td>Device Security Profile</td>
<td>Choose the security profile to apply to the device. You must apply a security profile to all phones that are configured in Cisco Unified Communications Manager Administration. To enable security features for a phone, you must configure a new security profile for the device type and protocol, and then apply it to the phone.</td>
</tr>
<tr>
<td>Rerouting Calling Search Space</td>
<td>Choose a calling search space for routing calls to configured remote destinations and mobility identities that are configured for this device.</td>
</tr>
<tr>
<td>SIP Profile</td>
<td>Choose Standard SIP Profile for Mobile Device.</td>
</tr>
</tbody>
</table>

Add Other Dual-Mode Device

Use this procedure to add another dual-mode device (for example, a Carrier-integrated Mobile Device for network-based FMC, or an IMS-integrated Mobile Device).

Before you begin

Make sure that your end users are mobility-enabled. Refer to topics earlier in this chapter for details on how to enable mobility for users.

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Add New.
Step 3  From the Phone Model drop-down list Carrier-integrated Mobile Device or IMS-integrated Mobile Device.
Step 4  Configure the following mandatory fields:
        • Device Name
        • Device Pool
        • Owner User ID—The user must have mobility enabled.
        • Mobility User ID—The user must have mobility enabled.
Step 5  Configure the remaining fields in the Phone Configuration window. For more information on the fields and their configuration options, see the system Online Help.
Step 6  Click Save.
Step 7  Add a directory number:
Configure a Mobility Identity

Add a Mobility Identity that points to the phone number of the device if you want to enable the device as a Single Number Reach that can be reached through the enterprise number.

**Procedure**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>From Cisco Unified CM Administration, choose <strong>Device &gt; Phone</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Enter search criteria if needed, click <strong>Find</strong>, and choose the dual-mode device that you created.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click <strong>Add New Mobility Identity</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the <strong>Destination</strong> field, enter the phone number of the mobile device. For example, for a Cisco Jabber on iPhone client, this would be the phone number of the iPhone.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Cisco Jabber only. Select the <strong>Mobility Profile</strong> that you configured.</td>
</tr>
<tr>
<td>Step 6</td>
<td>If you want to make this Mobile Identity available from an enterprise phone number:</td>
</tr>
<tr>
<td></td>
<td>a) Check the <strong>Enable Single Number Reach</strong> check box.</td>
</tr>
<tr>
<td></td>
<td>b) Configure a <strong>Single Number Reach Voicemail</strong> policy</td>
</tr>
<tr>
<td>Step 7</td>
<td>Configure a <strong>Dial-via-Office Reverse Voicemail</strong> policy.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Configure the fields on the <strong>Mobility Identity Configuration</strong> window. For more information on the fields and their configuration options, see the system Online Help.</td>
</tr>
<tr>
<td>Step 9</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

**Note** If you want to apply a Ring Schedule and access list to limit calls to this mobile identity to specific times and users, **Configure an Access List, on page 17**.

Configure Handoff Number

Configure handoff mobility for dual-mode phones if you want your system to preserve a call while the user moves out of the enterprise. Even when a user's device disconnects from the enterprise WiFi network and reconnects to the mobile voice or cellular network, an in-progress call is maintained without interruption.

**Procedure**

| Step 1 | From Cisco Unified CM Administration, choose **Call Routing > Mobility > Handoff Configuration**. |
Step 2  In the **Handoff Number** field, enter the direct inward dialing (DID) number for handoff between the Wi-Fi and mobile voice or cellular network.

For numbers that start with the international escape character (+), you must precede the + with a backslash (/). Example: \+15551234.

Step 3  From the **Route Partition** drop-down list, choose the partition to which the handoff DID number belongs.

Step 4  Click **Save**.

---

**Cisco Unified Mobility Interactions and Restrictions**

## Cisco Unified Mobility Interactions

### Table 2: Cisco Unified Mobility Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Call Pickup</td>
<td>Cisco Unified Mobility interacts with auto call pickup depending on how you configured the service parameter. When the <strong>Auto Call Pickup Enabled</strong> service parameter is set to <strong>True</strong>, users must press only the <strong>PickUp</strong> softkey to pick up a call. If the service parameter is set to <strong>False</strong>, users must press the <strong>PickUp</strong>, <strong>GPickUp</strong>, or <strong>OPickUp</strong> softkey and then the Answer softkey.</td>
</tr>
<tr>
<td>Automatic Alternate</td>
<td>Cisco Unified Mobility supports automatic alternate routing (AAR) as follows:</td>
</tr>
<tr>
<td>Routing</td>
<td>• If a rejection occurs because of a lack of bandwidth for the location-based service, the rejection triggers AAR and reroutes the call through the PSTN so the caller does not need to hang up and redial.</td>
</tr>
<tr>
<td></td>
<td>• If a rejection occurs because of resource reservation protocol (RSVP), however, AAR is not triggered for calls to remote destinations and the call stops.</td>
</tr>
<tr>
<td>Extend and Connect</td>
<td>Users who need the capabilities of both Cisco Unified Mobility and Extend and Connect can configure the same remote destination on the remote device profile and CTI remote device types when the owner ID of both device types is the same. This configuration allows Cisco Unified Mobility features to be used concurrently with Extend and Connect.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the “Extend and Connect” chapter.</td>
</tr>
<tr>
<td>Feature</td>
<td>Interaction</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| External Call Control | If external call control is configured, Unified Communications Manager follows the route decision from the adjunct route server for these Cisco Unified Mobility features:  
  - Cisco Unified Mobility  
  - Mobile voice access  
  - Enterprise feature access  
  - Dial via office  
  Unified Communications Manager does not send a routing query for the following Cisco Unified Mobility features:  
  - Cell pickup  
  - Desk pickup  
  - Session handoff |
| Intelligent Session Control and Session Handoff | For direct calls to remote destinations that are anchored to the enterprise number, mobile users can use the session handoff feature to hand off the call to their deskphones.  
  You must enable Cisco Unified Mobility before you implement intelligent session control. |
| Licensing | Cisco Unified Mobility is included in all user-based licenses from basic to professional. |
| Local Route Groups | For single number reach calls to a remote destination, the device pool of the originating calling party determines the selection of the standard local route group. |
| Number of Supported Calls | Each remote destination supports a maximum of six active calls. However, the number of supported calls depends on the Unified Communications Manager configuration.  
  For example, the Cisco Unified Mobility user receives a call while the user already has six calls for the remote destination or while the user is using DTMF to transfer or conference a call from the remote destination.  
  The received call is sent to the enterprise voice mail when:  
  - The number of calls with user exceeds Busy trigger configuration  
  - CFB is configured  
  - All shared lines are busy  
  **Note** The calls sent to the enterprise voice mail is not based on the maximum supported calls. |
| SIP Trunks with Cisco Unified Border Element | Cisco Unified Mobility supports the Cisco Unified Mobility feature without midcall features over SIP trunks with Cisco Unified Border Element (CUBE). |
## Cisco Unified Mobility Restrictions

### Table 3: Cisco Unified Mobility Interactions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Auto Answer]</td>
<td>A remote destination call does not work when auto answer is enabled.</td>
</tr>
<tr>
<td>[Call Forwarding Unregistered]</td>
<td><strong>Call Forward Unregistered (CFUR)</strong> support for Cisco Jabber on iPhone and Android is as follows:</td>
</tr>
<tr>
<td></td>
<td>• CFUR is supported if Cisco Jabber on iPhone or Android does not have either a mobile identity or remote destination configured.</td>
</tr>
<tr>
<td></td>
<td>• CFUR is not supported, and will not work, if a Remote Destination is configured.</td>
</tr>
<tr>
<td></td>
<td>• CFUR is not supported, and will not work, if a Mobile Identity is configured with a mobile phone number and Single Number Reach is enabled.</td>
</tr>
<tr>
<td></td>
<td>If you have a mobile identity or remote destination configured, use Call Forward Busy and Call Forward No Answer instead.</td>
</tr>
<tr>
<td>[Call Queuing]</td>
<td>Unified Communications Manager does not support call queuing with Cisco Unified Mobility.</td>
</tr>
<tr>
<td>[Conferencing]</td>
<td>Users cannot initiate a meet-me conference as conference controller by using mobile voice access, but they can join a meet-me conference.</td>
</tr>
<tr>
<td></td>
<td>If an existing conference call is initiated from a shared-line IP phone or dual-mode phone or smartphone that is a remote destination, no new conference party can be added to the existing conference after the call is sent to a mobile phone or a dual-mode handoff action occurs.</td>
</tr>
<tr>
<td></td>
<td>To permit the addition of new conference parties, use the <strong>Advanced Ad Hoc Conference Enabled</strong> service parameter. See the Related Topic section for more information.</td>
</tr>
<tr>
<td>[Dialing + Character from Mobile Phones]</td>
<td>Users can dial a + sign through dual-tone multifrequency (DTMF) on a mobile phone to specify the international escape character.</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Mobility does not support + dialing through DTMF for IVR to make an outgoing call from a mobile phone to an enterprise IP phone for which the directory number contains the + character.</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Mobility does not support + dialing through DTMF for two-stage dialing to make an outgoing call from a mobile phone to an enterprise IP phone for which the directory number contains the + character.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Do Not Disturb on the Desk Phone and Direct Calls to Remote Destination   | If do not disturb (DND) is enabled on a desk phone, the desk phone cannot be placed in the remote In use state and the call is not anchored in the following scenarios:  
  • DND is enabled with the call reject option.  
  • DND is activated by pressing the DND softkey on the desk phone.  
  If DND is enabled with the ring off option, however, the call is anchored. |
| Dual-Mode Phones                                                          | **Dual-Mode Handoff and Caller ID**  
The handoff DN method of dual-mode handoff requires a caller ID in the cellular network. The mobility softkey method does not require caller ID.  
**Dual-Mode Phones and CTI Applications**  
While a dual-mode phone is in Wi-Fi enterprise mode, no CTI applications control it nor monitor it.  
The In Use Remote indicator for dual-mode phones on a shared line call in the WLAN disappears if the dual-mode phone goes out of WLAN range.  
**Dual-Mode Phones and SIP Registration Period**  
For dual-mode phones, Unified Communications Manager determines the registration period by using the value in the Timer Register Expires (seconds) field of the SIP profile that associates with the phone, not the value that the SIP Station KeepAlive Interval service parameter specifies. The standard SIP profile for mobile devices determines the registration period as defined by the Time Register Expires field in that profile. |
| Enterprise Features From Cellular Networks                                | Enterprise features from cellular networks require out-of-band DTMF.  
When using intercluster DNs as remote destinations for an IP phone over a SIP trunk (either intercluster trunk or gateway), check the Require DTMF Reception check box when configuring the IP phone. This allows DTMF digits to be received out of band, which is crucial for enterprise feature access midcall features. |
| Gateways and Ports                                                        | Both H.323 and SIP VoIP gateways are supported for mobile voice access.  
Cisco Unified Mobility features are not supported for T1 CAS, FXO, FXS and BRI. |
| Jabber Devices                                                            | When initially configured, Jabber devices count as registered devices. These devices increase the count of registered devices in a node, set by the Maximum Number of Registered Devices service parameter. |
| Locales                                                                   | Cisco Unified Mobility supports a maximum of nine locales. If more than nine locales are installed, they appear in the Available Locales pane, but you can only save up to nine locales in the Selected Locales pane.  
If you attempt to configure more than nine locales for Cisco Unified Mobility, the following message appears: “Update failed. Check constraint (informix.cc_ivruserlocale_orderindex) failed.” |
<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Wait Timer for Desktop Call Pickup</strong></td>
<td>If a user presses the *81 DTMF code from a remote destination (either a smartphone or any other phone) to put a call on hold, the user desk phone displays the <strong>Resume</strong> softkey. However, the desk phone does not apply a timer for Desktop Call Pickup. The <strong>Resume</strong> key continues to be displayed even after the timeout that is configured for the end user to pick up the call elapses and the call is not dropped. Instead, users should hang up the call on the remote phone, which triggers the desk phone to apply the timer for desktop call pickup. (Use the <strong>Maximum Wait Time for Desk Pickup</strong> field on the <strong>End User Configuration</strong> window to change this setting.)</td>
</tr>
<tr>
<td><strong>Multilevel Precedence and Preemption</strong></td>
<td>Cisco Unified Mobility does not work with multilevel precedence and preemption (MLPP). If a call is preempted with MLPP, Cisco Unified Mobility features are disabled for that call.</td>
</tr>
<tr>
<td><strong>Overlap Sending</strong></td>
<td>Overlap sending patterns are not supported for the Intelligent Session Control feature.</td>
</tr>
<tr>
<td><strong>Q Signaling</strong></td>
<td>Mobility does not support Q signaling (QSIG).</td>
</tr>
<tr>
<td><strong>QSIG Path Replacement</strong></td>
<td>QSIG path replacement is not supported.</td>
</tr>
<tr>
<td><strong>Service Parameters</strong></td>
<td>Enterprise feature access service parameters apply to standard phones and smartphones; however, smartphones generally use one-touch keys to send the appropriate codes. You must configure any smartphones that will be used with Cisco Unified Mobility to use either the default codes for enterprise feature access or the codes that are specified in the smartphone documentation.</td>
</tr>
<tr>
<td><strong>Session Handoff</strong></td>
<td>The following limitations apply to the session handoff feature:</td>
</tr>
<tr>
<td></td>
<td>• Session handoff can take place only from mobile phone to desk phone. For session handoff from desk phone to mobile phone, the current remote destination pickup method specifies that you must use send call to mobile phone.</td>
</tr>
<tr>
<td></td>
<td>• Only audio call session handoff is supported.</td>
</tr>
<tr>
<td><strong>Single Number Reach with Hunt Groups</strong></td>
<td>If you have a hunt group configured and one or more of the directory numbers that the hunt group points toward also has Single Number Reach (SNR) enabled, the call does not extend to the SNR remote destinations unless all devices in the hunt group are logged in. For each device within the hunt group, the <strong>Logged Into Hunt Group</strong> check box must be checked within the <strong>Phone Configuration</strong> window for that device.</td>
</tr>
<tr>
<td><strong>SIP Trunks</strong></td>
<td>The Cisco Unified Mobility feature is supported only for primary rate interface (PRI) public switched telephone network (PSTN) connections. For SIP trunks, Cisco Unified Mobility is supported over IOS gateways or intercluster trunks.</td>
</tr>
</tbody>
</table>
### Restriction and Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Configuration Guide for Cisco Unified Communications Manager, Release 10.5(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP URI and Direct Calls to Remote Destination</td>
<td>The Intelligent session control feature does not support direct URI dialing. Therefore, calls that are made to a SIP URI cannot be anchored to an enterprise number.</td>
</tr>
<tr>
<td>Unified Communications Manager publisher dependent features</td>
<td>In a cluster environment, the publisher must be reachable in order to enable or disable Single Number Reach. Some features may not function if the publisher is not actively running. Mobile voice access is not available when the publisher node is not reachable; IVR prompts for Mobile Voice Access are stored only on the publisher.</td>
</tr>
<tr>
<td>Video Calls</td>
<td>Cisco Unified Mobility services do not extend to video calls. A video call that is received at the desk phone cannot be picked up on the mobile phone.</td>
</tr>
<tr>
<td>Mobile Voice Access (MVA)</td>
<td>Cisco 4000 Series Integrated Services Routers do not support Voice XML (VXML). Hence, when these routers function as Unified Communications gateways with Cisco Unified Communications Manager, they do not support Mobile Voice Access (MVA) application.</td>
</tr>
</tbody>
</table>

### Related Topics

- Ad Hoc Conferencing Service Parameters, on page 194

## Cisco Unified Mobility Troubleshooting

### Cannot Resume Call on Desktop Phone

**Problem** When a remote destination (mobile phone) is not a smartphone and a call to this mobile phone is anchored through Cisco Unified Communications Manager, the user can hang up the mobile phone and expect to see a Resume softkey on the user desktop phone to resume the call. The user cannot resume this call on the user desktop phone.

**Possible Cause** If the calling party receives a busy, reorder, or disconnect tone when the mobile phone hangs up, the mobile phone provider probably did not disconnect the media. No disconnect signals came from the provider. To verify this possibility, let the calling party wait for 45 seconds. After this wait, the service provider will time out and send disconnect signals, at which time Cisco Unified Communications Manager can provide a Resume softkey to resume the call.

- Add the following command to the gateway:
  
  ```
  voice call disc-pi-off
  ```

- For the Cisco CallManager service, set the **Retain Media on Disconnect with PI for Active Call** service parameter to **False**.
Cannot Resume Call on Desktop Phone
Device Mobility Overview

Device mobility allows devices to assume settings based on their location. Your system uses the device IP subnets to determine the exact location of the device. By enabling device mobility within a cluster, you allow mobile users to roam from one site to another and acquire the site-specific settings. Your system then uses these dynamically allocated settings for functions such as call routing, codec selection, and media resource selection.

Device Mobility Prerequisites

- The phone must have a dynamic IP address to use device mobility. If a phone with a static IP address roams, Unified Communications Manager uses the configuration settings from its home location.

- The Device Mobility feature requires you to set up device pools with site-specific settings. This chapter describes only the device pool settings that relate to device mobility. For more detailed information on configuring device pools, see the "Configure Device Pools" chapter in the System Configuration Guide for Cisco Unified Communications Manager.

- Cisco Database Layer Monitor service must be running on the same node as the Cisco CallManager service.

- Cisco TFTP service must be running on at least one node in the cluster.

- Cisco Unified Communications Manager Locale Installer (if you want to use non-English phone locales or country-specific tones).

- Any phone that runs either SCCP or SIP.
## Device Mobility Configuration Task Flow

### Before you begin
- Review Device Mobility Prerequisites, on page 39.

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>To Enable Device Mobility, on page 41, perform one or both of the following subtasks:</td>
<td>Perform these procedures as needed for your configuration. You can configure Device Mobility to be enabled across your cluster, for individual devices, or a combination of enabled and disabled for devices.</td>
</tr>
<tr>
<td></td>
<td>• Enable Device Mobility Clusterwide, on page 41</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enable Device Mobility for Individual Devices, on page 42</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure a Physical Location, on page 42</td>
<td>Configure the geographic location so that your system can determine which network resources to assign to a device. If a user moves away from the home location, the system ensures that the device uses local media resources and the correct bandwidth for the call.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure a Device Mobility Group, on page 43</td>
<td>Configure the device mobility group to define a logical group of sites with similar dialing patterns (for example, US_dmg and EUR_dmg). Depending on the network size and scope, your device mobility groups can represent countries, regions, states, provinces, or cities. For example, an enterprise with a worldwide network can choose device mobility groups that represent individual countries, whereas an enterprise with a national or regional network can define device mobility groups that represent states, provinces, or cities.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Device Mobility Information, on page 43</td>
<td>Configure device mobility information such as the subnets and device pools that are used for device mobility. When a phone registers, your system compares the IP address of the device to the subnets that are configured device mobility in the Device Mobility Info Configuration window. The best match uses the largest number of bits in the IP subnet mask (longest match rule). For example, the IP address 9.9.8.2 matches the subnet 9.9.8.0/24 rather than the subnet 9.9.0.0/16.</td>
</tr>
</tbody>
</table>
Enable Device Mobility

Perform these procedures as needed for your configuration. You can configure Device Mobility to be enabled across your cluster, for individual devices, or a combination of enabled and disabled for devices.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enable Device Mobility Clusterwide, on page 41</td>
</tr>
<tr>
<td>Activate a service parameter if you want to enable device mobility on all devices in the cluster.</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Enable Device Mobility for Individual Devices, on page 42</td>
</tr>
<tr>
<td>Follow this procedure if you want to enable device mobility for an individual device or if you want to specify a different value for individual devices.</td>
<td></td>
</tr>
</tbody>
</table>

Enable Device Mobility Clusterwide

Configure a service parameter that sets the default device mobility setting to On for all phones clusterwide except where there is an overriding configuration in that phone's Phone Configuration.
**Enable Device Mobility for Individual Devices**

Use this procedure to enable device mobility for an individual device. This configuration overrides the setting of the Device Mobility Mode clusterwide service parameter.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>System &gt; Service Parameters</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>From the <strong>Server</strong> drop-down list, choose the node that is running the Cisco CallManager service.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the <strong>Service</strong> drop-down list, choose <strong>Cisco CallManager Service</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Under <strong>Clusterwide Parameters (Device - Phone)</strong>, set the <strong>Device Mobility Mode</strong> service parameter to <strong>On</strong>.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>. For devices that are already registered, you must restart the Cisco CallManager service for this new setting to be enabled.</td>
</tr>
</tbody>
</table>

**What to do next**

If you want to configure device mobility settings for an individual device, go to *Enable Device Mobility for Individual Devices*, on page 42.

Otherwise, you can begin configuring the system for device mobility. Go to *Configure a Physical Location*, on page 42.

---

**Configure a Physical Location**

Use this procedure to configure a physical location that you will assign to a device pool. Device Mobility uses the location of the device registration to assign an appropriate device pool.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>Device &gt; Phone</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click <strong>Find</strong> and select the device that you want to configure.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the <strong>Device Mobility Mode</strong> drop-down list, choose one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>On</strong>—Device mobility is enabled for this device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off</strong>—Device mobility is disabled for this device.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Default</strong>—The device uses the setting of the <strong>Device Mobility Mode</strong> clusterwide service parameter. This is the default setting.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>
Configure a Device Mobility Group

A device mobility group is a logical grouping of sites with similar dialing patterns. For example, a company with a worldwide network may want to set up device mobility groups that represent individual countries.

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Device Mobility > Device Mobility Group.
Step 2 Click Add New.
Step 3 Enter a Name for the device mobility group.
Step 4 Enter a Description for the device mobility group.
Step 5 Click Save.

Configure Device Mobility Information

Use this procedure to configure Device Mobility Info, representing the IP subnets to which roaming devices can register and the corresponding device pools that the system can assign to roaming devices.

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Device Mobility > Device Mobility Info.
Step 2 Click Add New.
Step 3 Enter a Name for the Device Mobility Info.
Step 4 Enter the IP subnet details for roaming device registrations.
   • If you are using IPv4 addresses for your mobile devices, complete the IPv4 subnet details.
   • If you are using IPv6 addresses for your mobile devices, complete the IPv6 subnet details.
Step 5 Select the device pools that you want the system to assign for roaming devices that register to one of these subnets. Use the arrows to move the appropriate device pools from the Selected Device Pools list box to the Available Device Pools list box.
Step 6 Click Save.
Configure a Device Pool for Device Mobility

Use this procedure to set up a device pool with parameters that you configured for device mobility.

Procedure

**Step 1**  
From Cisco Unified CM Administration, choose **System > Device Pool**.

**Step 2**  
Do either of the following:

- Click **Find** and select an existing device pool.
- Click **Add New** to create a new device pool.

**Step 3**  
Under **Roaming Sensitive Settings**, assign the parameters that you set up in the previous device mobility tasks:

- **Physical Location**—From the drop-down, select the physical location that you set up for this device pool. Device mobility uses this location to assign a device pool for a roaming device.
- **Device Mobility Group**—From the drop-down, select the device mobility group that you set up for this device pool.

**Step 4**  
Under **Device Mobility Related Information**, configure the following device mobility-related fields. For more information on the fields and their configuration options, see the system Online Help.

- **Device Mobility Calling Search Space**—Select the CSS to be used by a roaming device that uses this device pool.
- **AAR Calling Search Space**—Select the calling search space for the device to use when automated alternate routing (AAR) is performed.
- **AAR Group**—If AAR is configured, select the AAR Group for this device.
- **Calling Party Transformation CSS**—Select the calling party transformation CSS for roaming devices that use this device pool.

**Note**  
- The **Calling Party Transformation CSS** overrides the device level configuration for roaming devices, even if the **Use Device Pool Calling Party Transformation CSS** check box is unchecked in the **Phone Configuration** window.
- The **Called Party Transformation CSS** setting is applied to the gateway rather than to the roaming device.

**Step 5**  
Configure any remaining fields in the **Device Pool Configuration** window. For more information on the fields and their configuration options, see the system Online Help.

**Step 6**  
Click **Save**.
Device Pool Fields for Device Mobility

The following table contains the settings in the **Device Pool Configuration** window that are relevant to setting up device mobility.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roaming Sensitive Settings</td>
<td>From the drop-down list, choose the physical location for this device pool. The system uses physical location with the Device Mobility feature to identify the parameters that relate to a specific geographical location.</td>
</tr>
<tr>
<td>Physical Location</td>
<td>From the drop-down list, choose the device mobility group.</td>
</tr>
<tr>
<td>Device Mobility Group</td>
<td>From the drop-down list, choose the device mobility group.</td>
</tr>
<tr>
<td>Device Mobility Related Information</td>
<td>From the drop-down list, choose the calling search space to be used as the device calling search space when the device is roaming and in same device mobility group.</td>
</tr>
<tr>
<td>Device Mobility Calling Search Space</td>
<td>From the drop-down list, choose the calling search space for the device to use when automated alternate routing (AAR) is performed. The AAR calling search space is the collection of route partitions that are searched to determine how to route a collected (originating) number that is otherwise blocked due to insufficient bandwidth.</td>
</tr>
<tr>
<td>AAR Calling Search Space</td>
<td>From the drop-down list, choose the AAR group for this device. The AAR group provides the prefix digits that are used to route calls that are otherwise blocked due to insufficient bandwidth. An AAR group setting of None specifies that no rerouting of blocked calls is attempted.</td>
</tr>
<tr>
<td>AAR Group</td>
<td></td>
</tr>
</tbody>
</table>
### Calling Party Transformation CSS

This setting allows you to localize the calling party number on the device. Ensure that the Calling Party Transformation CSS that you choose contains the calling party transformation pattern that you want to assign to this device pool.

**Note** Before the call occurs, the device must apply the transformation by using digit analysis. If you choose None and you check the **Use Device Pool Calling Party Transformation CSS** check box in the device configuration window, the transformation does not match and is not applied. Ensure that you configure the calling party transformation pattern in a partition that is not used for routing.

### Called Party Transformation CSS

This setting allows you to localize the called party number on the device. Make sure that the Called Party Transformation CSS that you choose contains the called party transformation pattern that you want to assign to this device pool.

**Note** If you choose None, the transformation does not match and is not applied. Ensure that you configure the called party transformation pattern in a partition that is not used for routing.

---

## View Roaming Device Pool Parameters

Follow this procedure if you want to view and verify the current device mobility settings for a device.

**Procedure**

1. **Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.
2. **Step 2** Enter search criteria and click **Find** to find the device with device mobility mode enabled.
3. **Step 3** Click **View Current Device Mobility Settings** next to the **Device Mobility Mode** field.

The roaming device pool settings appear. If the device is not roaming, the home location settings appear.
Device Mobility Interactions and Restrictions

Device Mobility Interactions

Table 4: Device Mobility Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Party Normalization</td>
<td>Calling party normalization enhances the dialing capabilities of some phones and improves call-back functionality when a call is routed to multiple geographical locations; that is, the feature ensures that the called party can return a call without the need to modify the directory number in the call log directories on the phone. Additionally, calling party normalization allows you to globalize and localize phone numbers, so the appropriate calling number presentation is displayed on the phone.</td>
</tr>
</tbody>
</table>
| Roaming                     | When a device is roaming in the same device mobility group, Unified Communications Manager uses the device mobility CSS to reach the local gateway. If a user sets call forward all (CFA) at the phone, the CFA CSS is set to None, and the CFA CSS activation policy is set to With Activating Device/Line CSS, then the following behaviors will occur, depending on the device location:  
  • The Device CSS and Line CSS are used as the CFA CSS when the device is in its home location.  
  • If the device is roaming within the same device mobility group, the device mobility CSS from the roaming device pool and the line CSS are used as the CFA CSS.  
  • If the device is roaming within a different device mobility group, the Device CSS and Line CSS are used as the CFA CSS. |

Device Mobility Restrictions

Table 5: Device Mobility Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
</table>
| IP Address  | The device mobility feature depends on the IPv4 address of the device that registers with Unified Communications Manager.  
  • The phone must have a dynamic IPv4 address to use the device mobility.  
  • If the device is assigned an IP address by using network address translation (NAT) or port address translation (PAT), the IP address that is provided during registration may not match the actual IP address of the device. |
| IPv6        | Device mobility supports only IPv4 addresses, so you cannot use phones with an IP addressing mode of IPv6 only with the device mobility.                                                                 |
Extend and Connect

Extend and Connect Overview

The Extend and Connect feature allows administrators to deploy Unified Communications Manager (UC) Computer Telephony Integration (CTI) applications that interoperate with any endpoint. With Extend and Connect, users can access UC applications from any location using any device.

The Extend and Connect feature for Unified Communications Manager provides the following UC features:

- Receive incoming enterprise calls
- Make Call
- Disconnect
- Hold and Retrieve
- Redirect and Forward
- Call Forward All
- Do Not Disturb
- Play Dual Tone Multi Frequency (DTMF) (out-of-band and in-band)
- Consult Transfer, Conference
- Add, edit, and delete remote destinations
- Set remote destination as Active or Inactive
- Persistent Connection
- Play Whisper Announcement
Extend and Connect Prerequisites

- Cisco Jabber, Release 9.1(1) or later
- Cisco Unified Workspace License (CUWL) Standard, CUWL Professional, or Cisco User Connect License (UCL) - Enhanced

Extend and Connect Configuration Task Flow


Before you begin

- Review Extend and Connect Prerequisites, on page 50.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure User Account, on page 50</td>
<td>Enable mobility for users so that they can use CTI remote devices. CTI devices are off-cluster phones that work with Cisco UC applications.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Add User Permissions, on page 51</td>
<td>Add access control group permissions.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Create CTI Remote Devices, on page 52</td>
<td>Configure off-cluster phones that users can use with Cisco UC applications.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Add Directory Number to a Device, on page 52</td>
<td>Associate a directory number with the CTI remote device.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Add Remote Destination, on page 53</td>
<td>Add a numerical address or directory URI that represents the other phones that the user owns.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Verify Remote Destination, on page 54</td>
<td>Verify if the remote destination is successfully added for a user.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Associate User with Device, on page 55</td>
<td>Associate an end user account to the CTI remote device.</td>
</tr>
</tbody>
</table>

Configure User Account

For a new or existing user in Unified Communications Manager, you must enable user mobility so that they can use CTI remote devices. If you do not enable mobility for users, you cannot assign those users as owners of CTI remote devices.
**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose User Management > End User.  
The Find and List Users window appears.

**Step 2**  
Perform one of the following:  
  • Click Add New, to configure a new user.  
  • Apply the filters using the Find User Where field and click Find to retrieve a list of users.  

*Note*  
You may add the new end user account through LDAP integration or local configuration.

The End User Configuration window appears.

**Step 3**  
Locate the Mobility Information section.

**Step 4**  
Check the Enable Mobility check box.

**Step 5**  
Click Save.

---

**Add User Permissions**

After the end user is active in Unified Communications Manager, add access control group permissions.

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose User Management > End User.

**Step 2**  
Specify the appropriate filters in the Find User Where field, and then select Find to retrieve a list of users.

**Step 3**  
Select the user from the list.  
The End User Configuration window appears.

**Step 4**  
Locate the Permissions Information section.

**Step 5**  
Click Add to Access Control Group.  
The Find and List Access Control Groups window appears.

**Step 6**  
Click Find.  
The Access Control Group list for Standard Users appears.

**Step 7**  
Check the check boxes next to the following permissions:  
  • Standard CCM End-Users  
  • Standard CTI Enabled

**Step 8**  
Click Add Selected.

**Step 9**  
Click Save.
Create CTI Remote Devices

A CTI remote device is a device type that represents off-cluster phones that users can use with Cisco UC applications. The device type is configured with one or more lines (directory numbers) and one or more remote destinations.

Unified Communications Manager provides Extend and Connect capabilities to control calls on devices such as public switched telephone network (PSTN) phones and private branch exchange (PBX) devices.

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Add New.
Step 3  Select CTI Remote Device from the Phone Type drop-down list and then click Next.
        The Phone Configuration window appears.
Step 4  Select the appropriate user ID from the Owner UserID drop-down list.
        Note Only users for whom you enable mobility are available from the Owner User ID drop-down list.
        Unified Communications Manager populates the Device Name field with the user ID and a CTRID prefix, for example, CTRIusername.
Step 5  Edit the default value in the Device Name field, if appropriate.
Step 6  Enter a meaningful description in the Description field.
        Note Cisco Jabber displays device descriptions to users. If Cisco Jabber users have multiple devices of the same model, the descriptions from Unified Communications Manager help users tell the difference between them.
Step 7  Ensure that you select an appropriate option from the Rerouting Calling Search Space drop-down list in the Protocol Specific Information section.
        The Rerouting Calling Search Space drop-down list defines the calling search space for rerouting and ensures that users can send and receive calls from the CTI remote device.
Step 8  Configure the remaining fields in the Phone Configuration window. For more information on the fields and their configuration options, see the system Online Help.
Step 9  Click Save.
        The fields to associate directory numbers and add remote destinations are displayed in the Phone Configuration window.

Add Directory Number to a Device

A directory number (DN) is a numerical address that is configured as a line on the CTI remote device. A DN typically represents the primary work number of a user (for example, 2000 or +1 408 200 2000).
The Calling Search Space (CSS) and partition of DN are mandatory on devices.

Note
The CTI Remote Device should not block its own DN. The CSS is important for the CTIRD device to reach its own DN.

Follow these steps to add a directory number to a CTI remote device.

**Procedure**

**Step 1** Locate the **Association Information** section in the **Phone Configuration** window.

**Step 2** Click **Add a new DN**.

The **Directory Number Configuration** window appears.

**Step 3** Specify a directory number in the **Directory Number** field.

**Step 4** Configure all other required fields. For more information on the fields and their configuration options, see the system **Online Help**.

**Step 5** Click **Save**.

---

**Add Remote Destination**

A remote destination is a numerical address or directory URI that represents the other phones that the user owns (for example, a home office line or other PBX phone). A remote destination may be any off-cluster device. Unified Communications Manager automatically applies application dial rules to all remote destination numbers for CTI remote devices. By default, four remote destinations are supported per device. You can set the maximum number to 10 remote destinations per device in the **End User Configuration** window.

**Note**
You can determine which remote destination the Jabber client has set as Active by opening the **Phone Configuration** window from the Cisco Unified Communications Manager Administration interface.

**Note**

- Unified Communications Manager automatically verifies whether it can route calls to remote destinations that Cisco Jabber users add through the client interface.

- Unified Communications Manager does not verify whether it can route calls to remote destinations that you add through the Cisco Unified Communications Manager Administration interface.
Procedure

**Step 1**  From Cisco Unified CM Administration, choose **Device** > **Phone**.

**Step 2**  Specify the appropriate filters in the **Find Phone Where** field to and then click **Find** to retrieve a list of phones.

**Step 3**  Select the CTI remote device from the list.
   The **Phone Configuration** window appears.

**Step 4**  Locate the **Associated Remote Destinations** section.

**Step 5**  Click **Add a New Remote Destination**.
   The **Remote Destination Information** window appears.

**Step 6**  Enter the destination number in the **Destination Number** field.
   To use the remote destination with Cisco Jabber clients, you must configure the destination name as **JabberRD**.

**Step 7**  Configure the remaining fields in the **Remote Destination Information** window.

**Step 8**  Click For more information on the fields and their configuration options, see the system Online Help.

---

Verify Remote Destination

Perform these steps to verify if the remote destination is successfully added for a user.

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose **Device** > **Phone**.

**Step 2**  Specify the appropriate filters in the **Find Phone Where** field to and then click **Find** to retrieve a list of phones.

**Step 3**  Select the CTI remote device from the list.
   The **Phone Configuration** window appears.

**Step 4**  Locate the **Associated Remote Destinations** section and verify that the remote destination is available.

**Step 5**  Click **Apply Config**.

**Note**  The Device Information section on the **Phone Configuration** window indicates when a remote destination is active or controlled by Cisco Jabber.
Associate User with Device

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **User Management > End User**.

**Step 2**
Specify the appropriate filters in the **Find User Where** field to and then click **Find** to retrieve a list of users.

**Step 3**
Select the user from the list. The **End User Configuration** window appears.

**Step 4**
Locate the **Device Information** section.

**Step 5**
Click **Device Association**. The **User Device Association** window appears.

**Step 6**
Find and select the CTI remote device.

**Step 7**
To complete the association, click **Save Selected/Changes**.

**Step 8**
From Related Links drop-down list, choose **Back to User**, and then click **Go**. The **End User Configuration** window appears, and the associated device that you chose appears in the **Controlled Devices** pane.

---

**Extend and Connect Interactions and Restrictions**

**Extend and Connect Interactions**

*Table 6: Extend and Connect Interactions*

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory URI Dialing</td>
<td>Configure a Directory URI as the DN, remote destination, or both for the CTI remote device.</td>
</tr>
<tr>
<td>Unified Mobility</td>
<td>Extend and Support does not support moving active calls between a Cisco Unified IP Phone and a remote destination.</td>
</tr>
</tbody>
</table>

If you want the capabilities of both Unified Mobility and Extend and Connect, you can configure the same remote destination on the Remote Device Profile and CTI Remote Device types when the Owner ID of both device types is the same. This configuration allows Cisco Mobility features to be used concurrently with Extend and Connect. The ability to configure the same remote destination on both device types is supported using Cisco Unified Communications Manager Release 10.0(1) or later.

Do not configure remote destinations that are used with the Cisco Extend and Connect feature on Cisco Dual-mode for iPhone, Cisco Dual-mode for Android, and Carrier-integrated Mobile device types. Do not use prefixes to differentiate the same remote destination address. For example, 91-4085555555 and +1-4085555555 are treated as the same number.
**Interaction Feature**

The Extend and Connect feature allows users to receive hunt calls on remote destination phones under the following conditions:

- The user has a Cisco Unified IP Phone.
- The Cisco Unified P Phone is available to answer hunt calls (logged-in/HLog).
- Cisco Jabber is running in Extend and Connect mode.

**CallerID Information**

- The incoming caller ID information (name and number) is displayed on the Jabber client.
- This information may also be displayed on the device, depending on your carrier and trunk configuration.
- Outbound Dial Via Office calls to the remote destination display *Voice Connect* as the name and the trunk DID as the number.
- Configure the trunk DID in the Unified CM Trunk Pattern, Route Pattern, or Cisco Gateway. This configuration may also be assigned by the carrier. The number field may display as blank if the trunk DID is not configured.
- Outbound calls to the desired party display the CTI Remote Device Display Name and Directory Number (DN) as configured in Unified Communications Manager.
- Remote destination numbers are never displayed to the called party.

---

### Extend and Connect Restrictions

**Table 7: Extend and Connect Restrictions**

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
</table>
| Maximum number of remote destinations | You can configure up to ten remote destinations for each CTI remote device.  
**Note**  
By default, four remote destinations are supported per device. You can set the maximum number to 10 remote destinations per device. |
| Off-cluster devices                | • Remote destination numbers must represent off-cluster devices.  
• Remote destinations can be off-cluster URIs. |
| Directory numbers                  | You cannot configure directory numbers as remote destination numbers.                                                                 |
| Cisco Jabber                       | Before you save the remote destinations that are configured using Cisco Jabber, verify if the remote destinations can be routed by the configured dial plan. |
### Application Dial Rules

Application Dial Rules are applied to all remote destinations that are configured on the CTI remote device through the Cisco Unified Communications Manager Administration interface and Cisco Jabber.

**Note** Advise end users which number formats the Application Dial Rules are configured to support (for example, nn-nnn-nnnn, E.164, both).

### Remote Destination Number

Each remote destination number must be unique within the cluster.

**Note** The same remote destination number cannot be used by two or more users.

### Remote Destination Validation

- Remote destination numbers are validated using the CTI remote device reroute calling search space.
- Remote destinations that are configured using the Cisco Unified Communications Manager Administration interface and AXL interface are not validated.
Extend and Connect Restrictions
Remote Worker Emergency Calling Overview

The Remote Worker Emergency Calling feature enables customers to provide reliable emergency calling support to remote workers by using remote Virtual Private Network (VPN) connections. Emergency calls from off-premises users are routed to the Public Safety Answering Point (PSAP), and user-provided location information is delivered with each call.

To use this feature, remote workers must confirm or update their location whenever their device registration is interrupted. A customizable disclaimer notice is first displayed on the devices that are designated for off-premises (connected remotely to the customer network), which advises the users to provide correct location information. After the location information is provided, the off-premises location that is currently associated with the designated device is displayed. Users can confirm their current location or select another previously stored location from their device display; if their location is new, they are directed to the Cisco Emergency Responder Off-Premises User web page to create a new location.

Before completing this process, the administrator may restrict the device to calling a single configured destination. This action ensures that the device user has acknowledged the disclaimer and provided current location information before the device is enabled for normal use.

Remote Worker Emergency Calling Prerequisites

You must configure Intrado (a third party application) on the Cisco Emergency Responder before you configure the Remote Worker Emergency Calling feature. For information about configuring Intrado on the Cisco Emergency Responder, see Cisco Emergency Responder Administration Guide.
Remote Worker Emergency Calling Configuration Task Flow

Before you begin

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure User As a Remote Worker, on page 60</td>
<td>Associate the off-premises device with the owner of the device.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Specify Alternate Routing for Emergency Calling, on page 61</td>
<td>These parameters specify the calling search space and destination number that are used to restrict the routing of any call that is made from a registered off-premises device where the user chose not to set a location. If these parameters are not configured, calls are routed normally.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure the Application Server, on page 61</td>
<td>Direct end users to the application server where they enter the location of the device.</td>
</tr>
<tr>
<td><strong>Step 4</strong> Configure E911 Messages, on page 61</td>
<td>Configure the E911 messages that appear on an off-premises end-user phone.</td>
</tr>
</tbody>
</table>

Configure User As a Remote Worker

Before you begin

Ensure that you have configured Intrado on the Cisco Emergency Responder. For more information about configuring Intrado on the Cisco Emergency Responder, see .

Procedure

| Step 1 | From Cisco Unified CM Administration, choose **Device > Phone**. |
| Step 2 | Enter the appropriate search criteria to find the phone and click **Find**. A list of phones that match the search criteria is displayed. |
| Step 3 | Choose the phone for which you want to configure Remote Worker Emergency Calling. The **Phone Configuration** window is displayed. |
| Step 4 | From the **Device Information** section, select the appropriate user ID from the **Owner User ID** drop-down list and check the **Remote Device** check box. |
| Step 5 | Click **Save**. |
Specify Alternate Routing for Emergency Calling

Perform the following steps to configure calling search space and destination number. These parameters are used to restrict the routing of any call made from a registered off-premises device where the user has not set a location. If you do not configure these parameters, the calls are routed normally.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose System > Service Parameters.

**Step 2** From the Server drop-down list, choose a server.

**Step 3** From the Service drop-down list, choose Cisco CallManager. The Service Parameter Configuration window appears.

**Step 4** In the Clusterwide Parameters (Emergency Calling for Required Off-premise Location) section, specify Alternate Destination for Emergency Call.

**Step 5** Specify Alternate Calling Search Space for Emergency Call.

**Step 6** Click Save.

Configure the Application Server

You must configure the application server to enable the E911 Proxy to communicate with the Cisco Emergency Responder. E911 proxy is used to direct the users to the application server where they enter the location of the device.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose System > Application Server.

**Step 2** Click Add New. The Application Server window appears.

**Step 3** From the Application Server Type drop-down list, select CER Location Management.

**Step 4** Click Next.

**Step 5** In the Name field, specify a name to identify the application server that you are configuring.

**Step 6** In the IP address field, specify the IP address of the server that you are configuring.

**Step 7** From the list of Available Application Users, select the application user and click the Down arrow.

**Step 8** In the End User URL field, enter a URL for the end users that are associated with this application server.

**Step 9** Click Save.

Configure E911 Messages

Use the following procedure to select and edit E911 messages for off-premises devices.
**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose **System > E911 Messages**.

**Step 2**  Select the required language link of the E911 messages.

The **E911 Messages Configuration** page displays the Agreement, Disclaimer, and Error messages.

**Step 3**  (Optional) Edit the E911 messages to be displayed on off-premises devices.

**Step 4**  Click **Save**.
PART III

Remote Network Access

- Wireless LAN, on page 65
- Wi-Fi Hotspot, on page 69
- VPN Client, on page 71
CHAPTER 6

Wireless LAN

- Wireless LAN Overview, on page 65
- Wireless LAN Configuration Task Flow, on page 65

Wireless LAN Overview

This feature removes the need for users to configure WiFi parameters on their phones. You can configure WiFi profiles for them. Devices can then automatically download and apply the WiFi configuration from your system. You can configure a network access profile, which contains further security layers that are related to VPN connectivity and HTTP proxy settings.

Wireless LAN Configuration Task Flow

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify devices that wireless LAN profiles.</td>
</tr>
<tr>
<td>Step 2 Configure a Network Access Profile, on page 66</td>
<td>Optional: Configure a network access profile if you want to configure VPN and HTTP proxy settings that you can link to a wireless LAN profile.</td>
</tr>
<tr>
<td>Step 3 Configure a Wireless LAN Profile, on page 66</td>
<td>Configure a wireless LAN profile with common WiFi settings to apply to devices or device pools in the enterprise.</td>
</tr>
<tr>
<td>Step 4 Configure a Wireless LAN Profile Group, on page 66</td>
<td>Group wireless LAN profiles together.</td>
</tr>
<tr>
<td>Step 5 To Link a Wireless LAN Profile Group to a Device or Device Pool, on page 67, perform one of the following subtasks:</td>
<td>After you complete the device link, TFTP adds the wireless LAN profile group to the existing device configuration file, which the device (or...</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>• Link a Wireless LAN Profile Group to a Device, on page 67</td>
<td>devices that are tied to a device pool) proceeds to download.</td>
</tr>
<tr>
<td>• Link a Wireless LAN Profile Group to a Device Pool, on page 67</td>
<td></td>
</tr>
</tbody>
</table>

**Configure a Network Access Profile**

Configure a network access profile if you want to configure VPN and HTTP proxy settings that you can link to a wireless LAN profile.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Network Access Profile

**Step 2**
Click Add New.

**Step 3**
Configure the fields in the Network Access Profile Configuration window. For more information on the fields and their configuration options, see the system Online Help.

**Step 4**
Click Save.

**Configure a Wireless LAN Profile**

Configure a wireless LAN profile with common WiFi settings to apply to devices or device pools in enterprise.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Wireless LAN Profile

**Step 2**
Click Add New.

**Step 3**
Configure the fields in the Wireless LAN Profile Configuration window. For more information on the fields and their configuration options, see the system Online Help.

**Step 4**
Click Save.

**Configure a Wireless LAN Profile Group**

Group your wireless LAN profiles.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Wireless LAN Profile Group.

**Step 2**
Click Add New.
Step 3 Configure the fields in the **Wireless LAN Profile Group Configuration** window. For more information on the fields and their configuration options, see the system Online Help.

Step 4 Click **Save**.

---

### Link a Wireless LAN Profile Group to a Device or Device Pool

After you complete the device link, TFTP adds the wireless LAN profile group to the existing device configuration file, which the device (or devices tied to a device pool) proceeds to download.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Link a Wireless LAN Profile Group to a Device, on page 67</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Link a Wireless LAN Profile Group to a Device Pool, on page 67</td>
</tr>
</tbody>
</table>

---

### Link a Wireless LAN Profile Group to a Device

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2** Perform one of the following tasks:

- Enter search criteria, click **Find**, and choose an existing device from the resulting list.
- Click **Add New**, and choose the device type from the **Phone Type** drop-down list.

**Step 3** From the **Wireless LAN Profile Group** drop-down list, choose a wireless LAN profile group that you created.

**Step 4** Click **Save**.

---

### Link a Wireless LAN Profile Group to a Device Pool

If you link a wireless LAN profile group at the device and device pool level, your system uses the device pool setting.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **System > Device Pool**.

**Step 2** Perform one of the following tasks:

- Enter search criteria, click **Find**, and choose an existing device pool from the resulting list.
- Click **Add New**.

**Step 3** From the **Wireless LAN Profile Group** drop-down list, choose a wireless LAN profile group that you created.
Link a Wireless LAN Profile Group to a Device Pool

**Step 4**  
Click Save.
### Wi-Fi Hotspot

- WiFi Hotspot Overview, on page 69
- Configure Wi-Fi Hotspot Profile, on page 69

#### WiFi Hotspot Overview

This feature allows users to use their desk phones to provide a WiFi Hotspot, so that they can connect a WiFi device such as a tablet or a smartphone to the network through the desk phone. The desk phones can automatically download the WiFi Hotspot configuration from Unified Communications Manager, and the configuration is then applied to these devices.

#### Configure Wi-Fi Hotspot Profile

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>Device &gt; Device Settings &gt; Wi-Fi Hotspot Profile</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click <strong>Add New</strong>.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure the fields in the <strong>Wi-Fi Hotspot Profile Configuration</strong> window. For more information on the fields and their configuration options, see the system Online Help.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>
Configure Wi-Fi Hotspot Profile
VPN Client

- VPN Client Overview, on page 71
- VPN Client Prerequisites, on page 71
- VPN Client Configuration Task Flow, on page 72

**VPN Client Overview**

The Cisco VPN Client for Cisco Unified IP Phone creates a secure VPN connection for employees who telecommute. All settings of the Cisco VPN Client are configured through Cisco Unified Communications Manager Administration. After the phone is configured within the Enterprise, the users can plug it into their broadband router for instant connectivity.

---

**Note**

The VPN menu and its options are not available in the U.S. export unrestricted version of Unified Communications Manager.

---

**VPN Client Prerequisites**

Pre-provision the phone and establish the initial connection inside the corporate network to retrieve the phone configuration. You can make subsequent connections using VPN, as the configuration is already retrieved on the phone.
## VPN Client Configuration Task Flow

### Before you begin

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Complete Cisco IOS Prerequisites, on page 73</td>
<td>Complete Cisco IOS prerequisites. Perform this action if you want to configure Cisco IOS VPN.</td>
</tr>
<tr>
<td>2</td>
<td>Configure Cisco IOS SSL VPN to Support IP Phones, on page 73</td>
<td>Configure Cisco IOS for VPN client on an IP Phone. Perform this action if you want to configure Cisco IOS VPN.</td>
</tr>
<tr>
<td>3</td>
<td>Complete ASA Prerequisites for AnyConnect, on page 75</td>
<td>Complete ASA prerequisites for AnyConnect. Perform this action if you want to configure ASA VPN.</td>
</tr>
<tr>
<td>4</td>
<td>Configure ASA for VPN Client on IP Phone, on page 75</td>
<td>Configure ASA for VPN client on an IP Phone. Perform this action if you want to configure ASA VPN.</td>
</tr>
<tr>
<td>5</td>
<td>Configure the VPN concentrators for each VPN Gateway.</td>
<td>To avoid long delays when the user upgrades the firmware or configuration information on a remote phone, set up the VPN concentrator close in the network to the TFTP or Unified Communications Manager server. If this is not feasible in your network, you can set up an alternate TFTP or load server that is next to the VPN concentrator.</td>
</tr>
<tr>
<td>6</td>
<td>Upload VPN Concentrator Certificates, on page 78</td>
<td>Upload the VPN concentrator certificates.</td>
</tr>
<tr>
<td>7</td>
<td>Configure VPN Gateway, on page 78</td>
<td>Configure the VPN gateways.</td>
</tr>
<tr>
<td>8</td>
<td>Configure VPN Group, on page 79</td>
<td>After you create a VPN group, you can add one of the VPN gateways that you just configured to it.</td>
</tr>
<tr>
<td>9</td>
<td>Perform one of the following:</td>
<td>You must configure a VPN profile only if you have multiple VPN groups. The VPN Profile fields take precedence over the VPN Feature Configuration fields.</td>
</tr>
<tr>
<td></td>
<td>• Configure VPN Profile, on page 80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Configure VPN Feature Parameters, on page 81</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Add VPN Details to Common Phone Profile, on page 83</td>
<td>Add the VPN Group and VPN Profile to a Common Phone Profile.</td>
</tr>
<tr>
<td>11</td>
<td>Upgrade the firmware for Cisco Unified IP Phone to a version that supports VPN.</td>
<td>To run the Cisco VPN client, a supported Cisco Unified IP Phone must be running firmware release 9.0(2) or higher. For more information</td>
</tr>
</tbody>
</table>
### Complete Cisco IOS Prerequisites

**Procedure**

**Step 1**
- Install Cisco IOS Software version 15.1(2)T or later.
- Feature Set/License: Universal (Data & Security & UC) for IOS ISR-G2
- Feature Set/License: Advanced Security for IOS ISR

**Step 2**
- Activate the SSL VPN License.

### Configure Cisco IOS SSL VPN to Support IP Phones

**Procedure**

**Step 1**
- Configure Cisco IOS locally.
  a) Configure the Network Interface.
     
     Example:
     ```
     router(config)# interface GigabitEthernet0/0
     router(config-if)# description “outside interface”
     router(config-if)# ip address 10.1.1.1 255.255.255.0
     router(config-if)# duplex auto
     router(config-if)# speed auto
     router(config-if)# no shutdown
     router# show ip interface brief
     ```
  
  b) Configure static and default routes by using this command:
     ```
     router(config)# ip route <dest_ip> <mask> <gateway_ip>
     ```
     Example:
     ```
     router(config)# ip route 10.10.10.0 255.255.255.0 192.168.1.1
     ```

**Step 2**
- Generate and register the CAPF certificate to authenticate the IP phones with an LSC.

**Step 3**
- Import the CAPF certificate from Unified Communications Manager.
  a) From the Cisco Unified OS Administration, choose **Security > Certificate Management.**
Note: This location changes based on the Unified Communications Manager version.

b) Find the Cisco_Manufacturing_CA and CAPF certificates. Download the .pem file and save as .txt file.
c) Create trustpoint on the Cisco IOS software.

```
hostname(config)# crypto pki trustpoint trustpoint_name
hostname(config-ca-trustpoint)# enrollment terminal
hostname(config)# crypto pki authenticate trustpoint
```

When prompted for the base 64-encoded CA certificate, copy and paste the text in the downloaded .pem file along with the BEGIN and END lines. Repeat the procedure for the other certificates.

d) Generate the following Cisco IOS self-signed certificates and register them with Unified Communications Manager, or replace with a certificate that you import from a CA.

- Generate a self-signed certificate.

```
Router> enable
Router# configure terminal
Router(config)# crypto key generate rsa general-keys label <name> <exportable -optional>
Router(config)# crypto pki trustpoint <name>
Router(ca-trustpoint)# enrollment selfsigned
Router(ca-trustpoint)# rsakeypair <name> 1024 1024
Router(ca-trustpoint)# authorization username subjectname commonname
Router(ca-trustpoint)# crypto pki enroll <name>
Router(ca-trustpoint)# end
```

- Generate a self-signed certificate with Host-id check enabled on the VPN profile in Unified Communications Manager.

Example:

```
Router> enable
Router# configure terminal
Router(config)# crypto key generate rsa general-keys label <name> <exportable -optional>
Router(config)# crypto pki trustpoint <name>
Router(ca-trustpoint)# enrollment selfsigned
Router(ca-trustpoint)# fqdn <full domain name> Router(config-ca-trustpoint)# subject-name CN=<full domain name>, CN=<IP>
Router(ca-trustpoint)# authorization username subjectname commonname
Router(ca-trustpoint)# crypto pki enroll <name>
Router(ca-trustpoint)# end
```

- Register the generated certificate with Unified Communications Manager.

Example:

```
Router(config)# crypto pki export <name> pem terminal
```

Copy the text from the terminal and save it as a .pem file and upload it to the Unified Communications Manager using the Cisco Unified OS Administration.

**Step 4** Install AnyConnect on Cisco IOS.

Download the Anyconnect package from cisco.com and install to flash.

Example:

```
router(config)# webvpn install svc flash:/webvpn/anyconnect-win-2.3.2016-k9.pkg
```

**Step 5** Configure the VPN feature.
To use the phone with both certificate and password authentication, create a user with the phone MAC address. Username matching is case sensitive. For example:

username CP-7975G-SEP001AE2BC16CB password k1kLGQIoxyCO4ti9 encrypted

---

**Complete ASA Prerequisites for AnyConnect**

**Procedure**

**Step 1**
Install ASA software (version 8.0.4 or later) and a compatible ASDM.

**Step 2**
Install a compatible AnyConnect package.

**Step 3**
Activate License.

a) Check features of the current license using the following command:

`show activation-key detail`

b) If necessary, obtain a new license with additional SSL VPN sessions and enable the Linksys phone.

**Step 4**
Make sure that you configure a tunnel-group with a non-default URL as follows:

```text
tunnel-group phonevpn type remote-access
tunnel-group phonevpn general-attribute
  address-pool vpnpool
  tunnel-group phonevpn webvpn-attributes
    group-url https://172.18.254.172/phonevpn
    enable
```

Consider the following when configuring non-default URL:

- If the IP address of the ASA has a public DNS entry, you can replace it with a Fully Qualified Domain Name (FQDN).
- You can only use a single URL (FQDN or IP address) on the VPN gateway in Unified Communications Manager.
- It is preferred to have the certificate CN or subject alternate name match the FQDN or IP address in the group-url.
- If the ASA certificate CN or SAN does not match with the FQDN or IP address, uncheck the host ID check box in the Unified Communications Manager.

---

**Configure ASA for VPN Client on IP Phone**

**Note**
Replacing ASA certificates results in non-availability of Unified Communications Manager.
**Procedure**

**Step 1**

Local configuration

a) Configure network interface.

Example:
```
ciscoasa(config)# interface Ethernet0/0
ciscoasa(config-if)# nameif outside
ciscoasa(config-if)# ip address 10.89.79.135 255.255.255.0
ciscoasa(config-if)# duplex auto
ciscoasa(config-if)# speed auto
ciscoasa(config-if)# no shutdown
```  
```
ciscoasa# show interface ip brief (shows interfaces summary)
```

b) Configure static routes and default routes.
```
ciscoasa(config)# route <interface_name> <ip_address> <netmask> <gateway_ip>
```
Example:
```
ciscoasa(config)# route outside 0.0.0.0 0.0.0.0 10.89.79.129
```

c) Configure the DNS.

Example:
```
ciscoasa(config)# dns domain-lookup inside
ciscoasa(config)# dns server-group DefaultDNS
```
```
ciscoasa(config-dns-server-group)# name-server 10.1.1.5 192.168.1.67 209.165.201.6
```

**Step 2**

Generate and register the necessary certificates for Unified Communications Manager and ASA.

Import the following certificates from the Unified Communications Manager.

- CallManager - Authenticating the Cisco UCM during TLS handshake (Only required for mixed-mode clusters).
- Cisco_Manufacturing_CA - Authenticating IP phones with a Manufacturer Installed Certificate (MIC).
- CAPF - Authenticating IP phones with an LSC.

To import these Unified Communications Manager certificates, do the following:

a) From the Cisco Unified OS Administration, choose Security > Certificate Management.

b) Locate the certificates Cisco_Manufacturing_CA and CAPF. Download the .pem file and save as a .txt file.

c) Create trustpoint on the ASA.

Example:
```
ciscoasa(config)# crypto ca trustpoint trustpoint_name
ciscoasa(ca-trustpoint)# enrollment terminal
ciscoasa(config)# crypto ca authenticate trustpoint_name
```

When prompted for base 64 encoded CA Certificate, copy-paste the text in the downloaded .pem file along with the BEGIN and END lines. Repeat the procedure for the other certificates.

d) Generate the following ASA self-signed certificates and register them with Unified Communications Manager, or replace with a certificate that you import from a CA.
• Generate a self-signed certificate.

Example:
```
ciscoasa> enable
ciscoasa# configure terminal
ciscoasa(config)# crypto key generate rsa general-keys label <name>
ciscoasa(config)# crypto ca trustpoint <name>
ciscoasa(config)# enrollment self
ciscoasa(config)# keypair <name>
ciscoasa(config)# crypto ca enroll <name>
ciscoasa(config)# end
```

• Generate a self-signed certificate with Host-id check enabled on the VPN profile in Unified Communications Manager.

Example:
```
ciscoasa> enable
ciscoasa# configure terminal
ciscoasa(config)# crypto key generate rsa general-keys label <name>
ciscoasa(config)# crypto ca trustpoint <name>
ciscoasa(config)# enrollment self
ciscoasa(config)# fqdn <full domain name>
ciscoasa(config)# subject-name CN=<full domain name>,CN=<IP>
ciscoasa(config)# crypto ca enroll <name>
ciscoasa(config)# end
```

• Register the generated certificate with Unified Communications Manager.

Example:
```
ciscoasa(config)# crypto ca export <name> identity-certificate
```

Copy the text from the terminal and save it as a .pem file and upload it to Unified Communications Manager.

Step 3 Configure the VPN feature. You can use the Sample ASA configuration summary below to guide you with the configuration.

Note To use the phone with both certificate and password authentication, create a user with the phone MAC address. Username matching is case sensitive. For example:
```
ciscoasa(config)# username CP-7975G-SEP001AE2BC16CB password k1kLGQIoxyCO4ti9 encrypted
ciscoasa(config)# username CP-7975G-SEP001AE2BC16CB attributes
ciscoasa(config-username)# vpn-group-policy GroupPhoneWebvpn
ciscoasa(config-username)# service-type remote-access
```

ASA Certificate Configuration

For more information on ASA certificate configuration, see Configure AnyConnect VPN Phone with Certificate Authentication on an ASA
Upload VPN Concentrator Certificates

Generate a certificate on the ASA when you set it up to support the VPN feature. Download the generated certificate to your PC or workstation and then upload it to Unified Communications Manager using the procedure in this section. Unified Communications Manager saves the certificate in the Phone-VPN-trust list.

The ASA sends this certificate during the SSL handshake, and the Cisco Unified IP Phone compares it against the values stored in the Phone-VPN-trust list.

The Cisco Unified IP Phone sends its Manufacturer Installed Certificate (MIC) by default. If you configure the CAPF service, the Cisco Unified IP Phone sends its Locally Significant Certificate (LSC).

To use device level certificate authentication, install the root MIC or CAPF certificate in the ASA, so that the Cisco Unified IP Phone are trusted.

To upload certificates to Unified Communications Manager, use the Cisco Unified OS Administration.

Procedure

Step 1  From Cisco Unified OS Administration, choose Security > Certificate Management.
Step 2  Click Upload Certificate.
        The Upload Certificate dialog box appears.
Step 3  From the Certificate Purpose drop-down list, choose Phone-VPN-trust.
Step 4  Click Browse to choose the file that you want to upload.
Step 5  Click Upload File.

Configure VPN Gateway

Before you begin

Ensure that you have configured VPN concentrators for each VPN gateway. After configuring the VPN concentrators, upload the VPN concentrator certificates. For more information, see Upload VPN Concentrator Certificates, on page 78.

Procedure

Step 1  From Cisco Unified CM Administration, choose Advanced Features > VPN > VPN Gateway.
Step 2  Perform one of the following tasks:
        a)  Click Add New to configure new profile.
        b)  Click the Copy next to the VPN gateway that you want to copy.
        c)  Locate the appropriate VPN gateway and modify the settings to update an existing profile.
Step 3  Configure the fields in the VPN Gateway Configuration window. For more information, see VPN Gateway Fields for VPN Client, on page 79.
VPN Gateway Fields for VPN Client

Table 8: VPN Gateway Fields for VPN Client

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPN Gateway Name</td>
<td>Enter the name of the VPN gateway.</td>
</tr>
<tr>
<td>VPN Gateway Description</td>
<td>Enter a description of the VPN gateway.</td>
</tr>
<tr>
<td>VPN Gateway URL</td>
<td>Enter the URL for the main VPN concentrator in the gateway.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>You must configure the VPN concentrator with a group URL and use this URL as the gateway URL.</td>
</tr>
<tr>
<td></td>
<td>For configuration information, refer to the documentation for the VPN concentrator, such as the following:</td>
</tr>
<tr>
<td></td>
<td>• <em>SSL VPN Client (SVC) on ASA with ASDM Configuration Example</em></td>
</tr>
<tr>
<td>VPN Certificates in this Gateway</td>
<td>Use the up and down arrow keys to assign certificates to the gateway. If you do not assign a certificate for the gateway, the VPN client fails to connect to that concentrator.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>You can assign up to 10 certificates to a VPN gateway, and you must assign at least one certificate to each gateway. Only certificates that are associated with the Phone-VPN-trust role appear in the available VPN certificates list.</td>
</tr>
</tbody>
</table>

Configure VPN Group

Procedure

**Step 1** From Cisco Unified CM Administration, choose **Advanced Features > VPN > VPN Group**.

**Step 2** Perform one of the following tasks:
   a) Click **Add New** to configure new profile.
   b) Click **Copy** next to the VPN group that you want to copy an existing VPN group.
   c) Locate the appropriate VPN group and modify the settings to update an existing profile.

**Step 3** Configure the fields in the **VPN Group Configuration** window. For more information, see **VPN Gateway Fields for VPN Client, on page 79** for the field description details.

**Step 4** Click **Save**.
VPN Group Fields for VPN Client

Table 9: VPN Group Fields for VPN Client

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPN Group Name</td>
<td>Enter the name of the VPN group.</td>
</tr>
<tr>
<td>VPN Group Description</td>
<td>Enter a description of the VPN group.</td>
</tr>
<tr>
<td>All Available VPN Gateways</td>
<td>Scroll to see all available VPN gateways.</td>
</tr>
<tr>
<td>Selected VPN Gateways in this VPN Group</td>
<td>Use the up and down arrow buttons to move available VPN gateways into and</td>
</tr>
<tr>
<td></td>
<td>out of this VPN group.</td>
</tr>
<tr>
<td></td>
<td>If the VPN client encounters critical error and cannot connect to a</td>
</tr>
<tr>
<td></td>
<td>particular VPN gateway, it will attempt to move to the next VPN gateway</td>
</tr>
<tr>
<td></td>
<td>in the list.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>You can add up to a maximum of three VPN gateways to a VPN group.</td>
</tr>
<tr>
<td></td>
<td>Also, the total number of certificates in the VPN group cannot exceed</td>
</tr>
<tr>
<td></td>
<td>10.</td>
</tr>
</tbody>
</table>

Configure VPN Profile

Procedure

**Step 1**
From Cisco Unified CM Administration, choose Advanced Features > VPN > VPN Profile.

**Step 2**
Perform one of the following tasks:

a) Click Add New to configure new profile.
b) Click Copy next to the VPN profile that you want to copy an existing profile.
c) To update an existing profile, specify the appropriate filters in the Find VPN Profile Where, click Find, and modify the settings.

**Step 3**
Configure the fields in the VPN Profile Configuration window. For more information, see VPN Profile Fields for VPN Client, on page 80 for the field description details.

**Step 4**
Click Save.

VPN Profile Fields for VPN Client

Table 10: VPN Profile Field Details

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name for the VPN profile.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the VPN profile.</td>
</tr>
<tr>
<td><strong>Field</strong></td>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enable Auto Network</td>
<td>When you check this check box, the VPN client can only run when it detects that it is out of the corporate network.</td>
</tr>
<tr>
<td>Detect</td>
<td>Default: Disabled.</td>
</tr>
<tr>
<td>MTU</td>
<td>Enter the size, in bytes, for the Maximum Transmission Unit (MTU).</td>
</tr>
<tr>
<td></td>
<td>Default: 1290 bytes.</td>
</tr>
<tr>
<td>Fail to Connect</td>
<td>This field specifies the amount of time to wait for login or connect operations to complete while the system creates the VPN tunnel.</td>
</tr>
<tr>
<td></td>
<td>Default: 30 seconds</td>
</tr>
<tr>
<td>Enable Host ID Check</td>
<td>When you check this check box, the gateway certificate subjectAltName or CN must match the URL to which the VPN client is connected.</td>
</tr>
<tr>
<td></td>
<td>Default: Enabled</td>
</tr>
<tr>
<td>Client Authentication</td>
<td>From the drop-down list, choose the client authentication method:</td>
</tr>
<tr>
<td>Method</td>
<td>• User and password</td>
</tr>
<tr>
<td></td>
<td>• Password only</td>
</tr>
<tr>
<td></td>
<td>• Certificate (LSC or MIC)</td>
</tr>
<tr>
<td>Enable Password</td>
<td>When you check this check box, a user password gets saved in the phone until either a failed log in attempt occurs, a user manually clears the password, or the phone resets or loses power.</td>
</tr>
<tr>
<td>Persistence</td>
<td></td>
</tr>
</tbody>
</table>

**Configure VPN Feature Parameters**

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose Advanced Features > VPN > VPN Feature Configuration.

**Step 2**  Configure the fields in the VPN Feature Configuration window. For more information, see VPN Feature Parameters, on page 82.

**Step 3**  Click Save.

**What to do next**

Perform the following tasks:

- Upgrade the firmware for Cisco Unified IP Phones to a version that supports VPN. For more information about upgrading the firmware, see Cisco Unified IP Phone Administration Guide for your Cisco Unified IP Phone model.

- Using a supported Cisco Unified IP Phone, establish the VPN connection.
## VPN Feature Parameters

### Table 11: VPN Feature Parameters

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Auto Network Detect</td>
<td>When True, the VPN client can only run when it detects that it is out of the corporate network. Default: False</td>
</tr>
</tbody>
</table>
| MTU                       | This field specifies the maximum transmission unit:  
                            | Default: 1290 bytes  
                            | Minimum: 256 bytes  
                            | Maximum: 1406 bytes |
| Keep Alive                | This field specifies the rate at which the system sends the keep alive message.  
                            | Note: If it is non zero and less than the value specified in Unified Communications Manager, the keep alive setting in the VPN concentrator overwrites this setting.  
                            | Default: 60 seconds  
                            | Minimum: 0  
                            | Maximum: 120 seconds |
| Fail to Connect           | This field specifies the amount of time to wait for login or connect operations to complete while the system creates the VPN tunnel.  
                            | Default: 30 seconds  
                            | Minimum: 0  
                            | Maximum: 600 seconds |
| Client Authentication Method| From the drop-down list, choose the client authentication method:  
                            | • User and password  
                            | • Password only  
                            | • Certificate (LSC or MIC)  
                            | Default: User And Password |
| Enable Password Persistence| When True, a user password gets saved in the phone until either a failed login attempt occurs, a user manually clears the password, or the phone resets or loses power.  
                            | Default: False |
| Enable Host ID Check       | When True, the gateway certificate subjectAltName or CN must match the URL to which the VPN client is connected.  
                            | Default: True |
Add VPN Details to Common Phone Profile

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Common Phone Profile.
Step 2  Click Find and choose common phone profile to which you want to add the VPN details.
Step 3  In the VPN Information section, choose the appropriate VPN Group and VPN Profile.
Step 4  Click Save and then Apply Config.
Step 5  Click OK in apply configuration window.
Add VPN Details to Common Phone Profile
PART IV

Monitoring and Recording

• Silent Monitoring, on page 87
• Recording, on page 95
Silent Monitoring

Silent call monitoring allows a supervisor to eavesdrop on a phone conversation. The most common scenario is in a call center where a call agent is speaking with a customer. Call centers need to be able to guarantee the quality of customer service that an agent in a call center provides. With silent monitoring, the supervisor can hear both call participants, but neither of the call participants can hear the supervisor.

Silent monitoring can only be invoked by a CTI application through the JTAPI or TAPI interfaces. Many Cisco applications, such as Cisco Unified Contact Center Enterprise and Cisco Unified Contact Center Express have the ability to use silent monitoring. Any CTI application that monitors calls must have the corresponding monitoring privileges that are enabled for the application-user or end-user account.

Silent monitoring is call based. When a supervisor invokes a silent monitoring session, the following occurs:

- The supervisor selects a specific call to be monitored.
- The start-monitoring request from the application triggers the supervisor phone to go off hook and automatically triggers a monitoring call to the agent.
- The agent phone automatically answers the monitoring call. The monitoring call does not get presented to the agent.

Secure Silent Monitoring

You can also configure secure silent monitoring. Secure silent monitoring allows encrypted media (sRTP) calls to be monitored. Monitoring calls are always established using the highest level of security that is determined by the capabilities of the agent phone regardless of the security status of the call being observed. The highest level of security is maintained by exchanging the secure media key in any call between the customer, agent, and supervisor. Monitoring calls using secured media carries approximately 4000 bits per second of additional bandwidth overhead, same as standard secure media (sRTP) calls.
If the agent phone has encryption that is enabled, the supervisor phone must also have encryption enabled in order to allow secure silent monitoring. If the agent phone has encryption that is enabled, but the supervisor phone does not, the monitoring request fails.

**Whisper Coaching**

Unified Communications Manager also supports whisper coaching, a CTI enhancement on silent monitoring whereby a supervisor can speak to the agent while the monitoring session is underway without the customer hearing. Whisper coaching can only be initiated by a CTI application. If silent monitoring is already configured, then no additional configuration of Unified Communications Manager is required for whisper coaching.

**Silent Monitoring Prerequisites**

Silent monitoring can only be invoked by an external CTI application. Cisco applications such as Cisco Unified Contact Center Enterprise or Cisco Unified Contact Center Express can initiate silent monitoring sessions. For details, see the following:

- Cisco Unified Contact Center Enterprise—For details on how to set up silent monitoring in Cisco Unified Contact Center Enterprise, see Cisco Remote Silent Monitoring Installation and Administration Guide.
- Cisco Unified Contact Center Express—For details on how to set up silent monitoring in Cisco Unified Contact Center Express, see Cisco Unified CCX Administration Guide.

**Configure Silent Monitoring Task Flow**

This task flow describes the tasks that you must perform within Unified Communications Manager to allow CTI applications to use the monitoring feature.

**Before you begin**

- Determine which phones support silent monitoring by running a phone feature list report. For more information, *Generate a Phone Feature List, on page 3*

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Turn on the Built in Bridge on agent phones. You can use a service parameter to configure the clusterwide default setting or you can enable the Built in Bridge for individual phones.</td>
</tr>
</tbody>
</table>
| Perform one of the following procedures:  
  - Enable Built in Bridge for Phones Clusterwide, on page 89  
  - Enable Built in Bridge for a Phone, on page 89 | The Built in Bridge setting on individual phones overrides the clusterwide default setting. |
<p>| <strong>Step 2</strong> | Add the supervisor to a group that allows silent monitoring. |
| Enable Monitoring Privileges for Supervisor, on page 90 | Add the supervisor to a group that allows silent monitoring. |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 3 Assign a Monitoring Calling Search Space, on page 90</td>
<td>Set up the monitoring calling search space for the supervisor phone.</td>
</tr>
<tr>
<td>Step 4 Configure Silent Monitoring Notification Tones, on page 91</td>
<td>Configure whether you want to play notification tones to the call participants.</td>
</tr>
<tr>
<td>Step 5 Configure Secure Silent Monitoring, on page 91</td>
<td>Optional. If your calls are encrypted, configure secure silent monitoring.</td>
</tr>
<tr>
<td>Step 6 Cisco Unified Contact Center Express Configuration Task Flow, on page 92</td>
<td>Configure silent monitoring in Cisco Unified Contact Center Express.</td>
</tr>
</tbody>
</table>

**Enable Built in Bridge for Phones Clusterwide**

When you set the Built-in-Bridge clusterwide service parameter to enable, the Built-in-Bridge default setting for all phones in the cluster is changed to enabled. However, the Built-in-Bridge setting in the Phone Configuration window for individual phones overrides the clusterwide service parameter.

**Procedure**

- **Step 1** From Cisco Unified CM Administration, choose **System > Service Parameters**.
- **Step 2** From the **Server** drop-down list, choose the server on which the CallManager service is running.
- **Step 3** From the **Service** drop-down list, choose **Cisco CallManager**.
- **Step 4** Set the **Builtin Bridge Enable** service parameter to **On**.
- **Step 5** Click **Save**.

**Enable Built in Bridge for a Phone**

Use this procedure to enable the Built in Bridge on an individual phone. The Built in Bridge setting on an individual phone overrides the clusterwide service parameter.

**Before you begin**

Use a service parameter to set the Built in Bridge defaults for all phones in the cluster. For details, see [Enable Built in Bridge for Phones Clusterwide](#), on page 89.

**Procedure**

- **Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.
- **Step 2** Click **Find** to select the agent phone.
- **Step 3** From the **Built in Bridge** drop-down list, choose one of the following options:
  - **On**—The Built in Bridge is enabled.
  - **Off**—The Built in Bridge is disabled.
Enable Monitoring Privileges for Supervisor

In order for a supervisor to be able to monitor agent conversations, the supervisor must be part of a group that allows monitoring.

Before you begin
Perform one of the following procedures to enable the Built in Bridge on agent phones:

- Enable Built in Bridge for Phones Clusterwide, on page 89
- Enable Built in Bridge for a Phone, on page 89

Procedure

Step 1
From Cisco Unified CM Administration, choose User Management > End User.

Step 2
Select the supervisor from the list of users.

Step 3
In the Permissions Information section, click Add to Access Control Group.

Step 4
Add the Standard CTI Allow Call Monitoring and Standard CTI Enabled user groups.

Step 5
Click Save.

Assign a Monitoring Calling Search Space

For monitoring to work, you must assign a Monitoring Calling Search Space to the supervisor phone line. The Monitoring Calling Search Space must include both the supervisor phone line and the agent phone line.

Procedure

Step 1
From Cisco Unified CM Administration, choose Device > Phone.

Step 2
Click Find and select the supervisor phone. The left navigation pane displays the available phone lines for the supervisor's phone.

Step 3
Perform the following steps for each of the supervisor's phone lines that are used for monitoring:

a) Click the phone line. The Directory Number Configuration window displays configuration information for that phone line.

b) From the Monitoring Calling Search Space drop-down box, choose a calling search space that includes both the supervisor phone line and the agent phone line.

c) Click Save.
Configure Silent Monitoring Notification Tones

In certain jurisdictions, a notification tone must be played to either the agent, the customer, or both, that indicates that the call is being monitored. By default, Unified Communications Manager does not play notification tones. You must configure a service parameter to allow notification tones.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>System</strong> &gt; <strong>Service Parameters</strong>.</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>From the <strong>Server</strong> drop-down list box, choose the server one which the CallManager service is running.</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>From the <strong>Service</strong> drop-down list box, choose <strong>Cisco CallManager</strong>.</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure values for the following service parameters:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If you want to play a notification tone to the agent, change the value of the <strong>Play Monitoring Notification Tone To Observed Target</strong> service parameter to <strong>True</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If you want to play a notification tone to the customer, change the value of the <strong>Play Monitoring Notification Tone To Observed Connected Parties</strong> service parameter to <strong>True</strong>.</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>.</td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td>Reset the agent phone, if you changed the service parameter configuration.</td>
<td></td>
</tr>
</tbody>
</table>

Configure Secure Silent Monitoring

To configure secure silent monitoring using sRTP, you must configure phone security profiles that include encryption and apply them to the supervisor phone and to any agent phones that are being monitored.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure an Encrypted Phone Security Profile, on page 91</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Assign Security Profile to Phone, on page 92</td>
</tr>
</tbody>
</table>

Configure an Encrypted Phone Security Profile

To configure secure silent monitoring, you must configure the phone security profile for your supervisor phone and any agent phones to specify **Encrypted** as the **Device Security Mode**.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>From Cisco Unified CM Administration, choose <strong>System</strong> &gt; <strong>Security</strong> &gt; <strong>Phone Security Profile</strong>.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Perform either of the following steps:</td>
<td></td>
</tr>
</tbody>
</table>
- Click **Add New** to create a new phone security profile.
- Click **Find** and select an existing phone security profile.

**Step 3**

If you have created a new phone security profile, select your phone model from the **Phone Security Profile Type** drop-down list.

**Step 4**

Enter a **Name** for the Phone Security Profile.

**Step 5**

From the **Device Security Mode** drop-down list, choose **Encrypted**.

**Step 6**

Click **Save**.

**Step 7**

Repeat the above steps to configure phone security profiles for your supervisor phone and any agent phones.

---

### Assign Security Profile to Phone

Perform the following steps to assign a phone security profile to a phone. For secure silent monitoring to work, you must assign the phone security profile to both the agent phone and the supervisor phone.

**Procedure**

**Step 1**

From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**

Click **Find** and select the agent phone on which you want to configure a phone security profile.

**Step 3**

From the **Device Security Profile** drop-down list, choose the phone security profile that you have set up.

**Step 4**

Click **Save**.

**Step 5**

Repeat the previous steps for the supervisor phone.

---

### Cisco Unified Contact Center Express Configuration Task Flow


**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Create the monitoring supervisor.</td>
<td>Use the <strong>User Management</strong> web page to assign supervisor privileges to a user.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Assign resources and contact service queues to a supervisor.</td>
<td>Use the <strong>Remote Monitor Configuration</strong> web page to assign a supervisor a list of resources and CSQs they are allowed to monitor.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure the remote monitoring application.</td>
<td>The Remote Monitoring application comes with Unified CCX Premium systems. You must configure Remote Monitoring applications when you want to use the Remote Monitoring feature</td>
</tr>
</tbody>
</table>
Purpose
Command or Action | Purpose
--- | ---
 | to allow a supervisor to monitor an agent’s conversation.

**Step 4** View contact service queues for remote monitoring. View contact service queue IDs from the Unified CCX Supervisor web page.

---

### Silent Monitoring Interactions and Restrictions

#### Silent Monitoring Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call preservation</td>
<td>If the agent call that is being monitored goes to call preservation, Unified Communications Manager also puts the monitoring call into call preservation mode.</td>
</tr>
<tr>
<td>Transfer of secure monitoring call</td>
<td>Unified Communications Manager supports transferring a secure monitoring session so long as the destination supervisor device exceeds the security capabilities of the agent that is being monitored.</td>
</tr>
<tr>
<td>Recording Tones</td>
<td>Recording Tones take precedence over Monitoring Tones for calls that are both recorded and monitored. If a call is recorded and monitored, only the recording tone plays.</td>
</tr>
</tbody>
</table>
| Secure Tones | If Secure Tones are configured and the call is secured, the secure tone plays to both call participants at the outset of the call irrespective of whether Monitoring Tones are configured.  
If Secure Tones and Monitoring Tones are both configured, the secure tone plays once, followed by the monitoring tones.  
If Secure Tones, Monitoring Tones, and Recording Tones are all configured, and the call is recorded and monitored, the secure tone plays once followed by the recording tone. The monitoring tone does not play. |

#### Silent Monitoring Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barge</td>
<td>Unified Communications Manager does not support barge with silent monitoring. If an agent call is being monitored, the barge-in call from a shared line fails. If the agent call has already been barged, the monitoring call fails.</td>
</tr>
<tr>
<td>Transfer of Secure Silent Monitoring over an intercluster trunk</td>
<td>Unified Communications Manager does not support transferring Secure Silent Monitoring calls over an intercluster trunk.</td>
</tr>
</tbody>
</table>
CHAPTER 10

Recording

- Recording Overview, on page 95
- Recording Prerequisites, on page 96
- Recording Configuration Task Flow, on page 97
- Recording Call Flow Examples, on page 107
- Recording Interactions and Restrictions, on page 108

Recording Overview

Call recording is a Unified Communications Manager feature that enables a recording server to archive agent conversations. Call recording is one of the essential features in call centers, financial institutions and other enterprises. The call recording feature sends copies of the agent and the end-user media streams to the recording server over a SIP trunk. Each media stream is sent separately in an effort to best support a wide range of voice analytic applications.

Unified Communications Manager offers IP phone-based or network-based recording.

- In IP phone based recording, recording media is sourced from the phone. The phone forks two media streams to the recording server.

- In network-based recording, recording media can be sourced from either the phone or the gateway. When you implement network-based recording, the gateway in your network must connect to Unified Communications Manager over a SIP trunk.

Unified Communications Manager supports call recording in both single cluster and multi-cluster environments and offers three different recording modes:

- **Automatic Silent Recording**—Automatic silent recording records all calls on a line appearance automatically. Unified Communications Manager invokes the recording session automatically with no visual indication on the phone that an active recording session is established.

- **Selective Silent Recording**—A supervisor can start or stop the recording session via CTI-enabled desktop. Alternatively, a recording server can invoke the session based on predefined business rules and events. There is no visual indication on the phone that an active recording session is established.

- **Selective User Call Recording**—An agent can choose which calls to record. The agent invokes the recording session through CTI-enabled desktop, or by a softkey or programmable line key. When selective user call recording is used, the Cisco IP phone displays recording session status messages.
Recording Media Source Selection

When you configure network-based recording, you must configure either the phone or the gateway as your preferred source of recording media for the agent phone line. However, depending on your deployment, Unified Communications Manager may not select your preferred choice as the recording media source. The following table displays the logic Unified Communications Manager uses to select the recording media source.

Table 12: Recording Media Source Selection

<table>
<thead>
<tr>
<th>Preferred Media Source</th>
<th>Media Type</th>
<th>Gateway in call path?</th>
<th>Selected Media Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway</td>
<td>Unsecure (RTP)</td>
<td>Yes</td>
<td>Gateway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td>Secure (sRTP)</td>
<td>Yes</td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>Phone</td>
</tr>
<tr>
<td>Phone</td>
<td>Unsecure (RTP)</td>
<td>Yes</td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td>Secure (sRTP)</td>
<td>Yes</td>
<td>Phone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>Phone</td>
</tr>
</tbody>
</table>

Alternate Recording Media Source if the First Choice is Unavailable

If the recording media source that Unified Communications Manager selects is unavailable, Unified Communications Manager attempts to use an alternate source. The following table shows the logic Unified Communications Manager uses to select an alternate source for recording media.

Table 13: Alternate Recording Media Source if First Choice is Unavailable

<table>
<thead>
<tr>
<th>Selected Media Source</th>
<th>Gateway Preferred</th>
<th>Phone Preferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>First attempt</td>
<td>First gateway in call path</td>
<td>Phone</td>
</tr>
<tr>
<td>Second attempt</td>
<td>Last gateway in call path</td>
<td>First gateway in call path</td>
</tr>
<tr>
<td>Third attempt</td>
<td>Phone</td>
<td>Last gateway in call path</td>
</tr>
</tbody>
</table>

Recording Prerequisites

- Cisco Unified IP Phone support—To view a list of the Cisco Unified IP Phone that support recording, log in to Cisco Unified Reporting and run the Unified CM Phone Feature List report, selecting Record as the feature. For a detailed procedure, see Generate a Phone Feature List, on page 3.

- Gateway support—for details on which gateways support recording, see https://developer.cisco.com/web/sip/wiki/~wiki/Main/Unified+CM+Recording+Gateway+Requirements.
# Recording Configuration Task Flow

**Before you begin**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Create a Recording Profile, on page 98</td>
<td>Create a recording profile.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure SIP Profile for Recording, on page 98</td>
<td><strong>Optional.</strong> Configure the SIP Profile if you want to deliver the Conference Bridge Identifier to the recorder.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure SIP Trunks for Recording, on page 98</td>
<td>Configure the recorder server as a SIP trunk device.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Route Pattern for Recording, on page 99</td>
<td>Create a route pattern that routes to the recorder server.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configure Agent Phone Line for Recording, on page 99</td>
<td>Configure the agent phone line for recording.</td>
</tr>
</tbody>
</table>
| **Step 6** | Enable the built in bridge for your agent phones. Perform one of the following tasks to enable the built-in-bridge for recording:  
  - Enable Built in Bridge for Cluster, on page 100  
  - Enable Built in Bridge for a Phone, on page 100 | To use the agent phone as the recording media source you must enable the phone's built in bridge for recording. You can use a service parameter to set the built in bridge defaults across the cluster, or enable the built in bridge on an individual phone.  
  **Note** The Built in Bridge setting on individual phones overrides the clusterwide defaults. |
| **Step 7** | Enable Gateway for Recording, on page 101 | Configure Unified Communications services on the gateway. |
| **Step 8** | Configure Recording Notification Tones, on page 101 | Configure whether you want a notification tone to play when calls are recorded. |
| **Step 9** | Configure Recording Redundancy Using Route Groups, on page 102 | **Optional**. Configure redundancy for your recording servers. There are many methods for configuring redundancy for the servers. For the preferred redundancy method for your deployment, refer to your vendor. |
| **Step 10** | Perform one of the following procedures, depending on whether your phone uses feature buttons or softkeys:  
  - Configure a Record Feature Button, on page 103  
  - Configure a Record Softkey, on page 105 | Configure a Record feature button or softkey for your phone. |
Create a Recording Profile

Cisco Prime Collaboration Provisioning Install and Upgrade Guide

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Recording Profile.
Step 2  Click Add New.
Step 3  In the Name field, enter a name for your recording profile.
Step 4  In the Recording Calling Search Space field, select the calling search space that contains the partition with the route pattern that is configured for the recording server.
Step 5  In the Recording Destination Address field, enter the directory number or the URL of the recording server or the URL of the CUBE Media Proxy server.
Step 6  Click Save.

Configure SIP Profile for Recording

Use this procedure to deliver the conference bridge identifier to the recorder and configure the SIP Profile.

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > SIP Profile.
Step 2  Select the SIP profile that you want to use for your network.
Step 3  Check the Deliver Conference Bridge Identifier check box.
Step 4  Click Save.

Configure SIP Trunks for Recording

Use this procedure to assign the recording server information in the SIP Trunk Configuration window.

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Trunk.
Step 2  Click Add New.
Step 3  From the Trunk Type drop-down list, choose SIP Trunk.
Device Protocol is auto-populated to SIP, which is the only available option.
Step 4  From the Trunk Service Type drop-down list, choose the service type that you want to use in your network. The default value is None.
Step 5  Click Next.
Step 6  In the **Destination Address** field of the **SIP Information** pane, enter an IP address, fully qualified domain name, or DNS SRV of the recording server or CUBE Media proxy.

Step 7  From the **SIP Profile** drop-down list in the **SIP Information** pane, choose the SIP profile that you want to use in your network.

Step 8  From the **Recording Information** pane, select one of the following options:

- None—This trunk is not used for recording.
- This trunk connects to a recording-enabled gateway.
- This trunk connects to other clusters with recording-enabled gateways.

Step 9  Click **Save**.

---

**What to do next**

Perform one of the following procedures, depending on whether you are configuring your main recording server, or multiple recording servers for redundancy:

- **Add Recording Servers to Route Group**, on page 102

---

**Configure Route Pattern for Recording**

Use this procedure to describe the route pattern configurations that are specific to recorders. You must configure a route pattern that routes to the recording server or CUBE Media Proxy server.

**Procedure**

Step 1  From Cisco Unified CM Administration, choose **Call Routing > Route/Hunt > Route Pattern**.

Step 2  Click **Add New** to create a new route pattern.

Step 3  Complete the fields in the **Route Pattern Configuration** window. For more information on the fields and their configuration options, see the system Online Help.

Step 4  For call recording, complete the following fields:

- **Pattern**—Enter a pattern that matches the recording destination address from the recording profile.
- **Gateway/Route List**—Choose the SIP trunk or route list that points to the recording server.

Step 5  Click **Save**.

---

**Configure Agent Phone Line for Recording**

**Procedure**

Step 1  From Cisco Unified CM Administration, choose **Device > Phone**.

Step 2  Click **Find**.

Step 3  Select the agent's phone.
Step 4 In the left Association pane, click the phone line for the agent to view the settings.
Step 5 From the **Recording Option** drop-down list, choose one of the following options:
   • **Call Recording Disabled**—Calls on this phone line are not recorded.
   • **Automatic Call Recording Enabled**—All calls on this phone line are recorded.
   • **Selective Call Recording Enabled**—Only selected calls on this phone line are recorded.
Step 6 From the **Recording Profile** drop-down list, choose the recording profile that is configured for the agent.
Step 7 From the **Recording Media Source** drop-down list, choose whether you want to use the gateway or the phone as the preferred source of recording media.
Step 8 Set the **Busy Trigger** field to a minimum of 3 if you also have Multilevel Precedence and Preemption (MLPP) configured.
Step 9 Click **Save**.

---

### Enable Built in Bridge for Cluster

When you set the Built-in-Bridge clusterwide service parameter to enable, the Built-in-Bridge default setting for all phones in the cluster is changed to enabled. However, the Built-in-Bridge setting in the **Phone Configuration** window for an individual phone overrides the clusterwide service parameter setting if the default option is not selected for that phone.

#### Procedure

**Step 1** From Cisco Unified CM Administration, choose **System > Service Parameters**.
**Step 2** From the **Server** drop-down list, choose the server on which the CallManager service is running.
**Step 3** From the **Service** drop-down list, choose **Cisco CallManager**.
**Step 4** Set the **Builtin Bridge Enable** service parameter to **On**.
**Step 5** Click **Save**.

---

**What to do next**

If you want to configure the Built in Bridge on an individual phone, see **Enable Built in Bridge for a Phone**, on page 100
Otherwise, see **Enable Gateway for Recording**, on page 101

### Enable Built in Bridge for a Phone

Use this procedure to enable the Built in Bridge for an individual phone. If the default option is not selected, the Built in Bridge setting in the **Phone Configuration** window overrides the clusterwide service parameter.

Optionally, use a service parameter to set the Built in Bridge defaults across the cluster. For more information, see **Enable Built in Bridge for Cluster**, on page 100.
**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2** Click **Find** to select the agent phone.

**Step 3** From the **Built in Bridge** drop-down list, choose one of the following options:

- **On**—The Built in Bridge is enabled.
- **Off**—The Built in Bridge is disabled.
- **Default**—The setting of the clusterwide **Builtin Bridge Enable** service parameter is used.

**Step 4** Click **Save**.

---

**Enable Gateway for Recording**

Use this procedure to configure the gateway for recording. You must enable Unified Communications Gateway Services. The following task flow contains the high-level process to enable Unified Communications Gateway Services.

**Procedure**

**Step 1** Configure Unified Communications Manager IOS Services on the Device.

**Step 2** Configure the XMF Provider.

**Step 3** Verify Unified Communications Gateway Services.

For detailed configuration steps, including examples, refer to the Cisco Unified Communications Gateway Services chapter for either of the following documents:

- For ISR routers, see Cisco Unified Border Element Protocol-Independent Features and Setup Configuration Guide, Cisco IOS Release 15M&T.

---

**Configure Recording Notification Tones**

For legal compliance, an explicit notification in the form of a periodic tone can be made audible to the agent, the caller, or both, to indicate that a recording session is in progress. This tone can also be disabled.

**Note**

Recording tone settings override monitoring tone settings when both are enabled for the same call.

---

**Before you begin**

Enable Gateway for Recording, on page 101
Procedure

**Step 1**  In Cisco Unified CM Administration, choose System > Service Parameters.
**Step 2**  From the Server drop-down list, choose the server on which the Cisco CallManager service is running.
**Step 3**  From the Service drop-down list, choose Cisco CallManager.
**Step 4**  If you want a notification tone to be played to the agent, set the Play Recording Notification Tone to Observed Target (agent) service parameter to True.
**Step 5**  If you want a notification tone to be played to the customer, set the value of the Play Recording Notification Tone To Observed Connected Parties (customer) service parameter to True.
**Step 6**  Click Save.

**What to do next**
Optional. Configure a Record Feature Button, on page 103

### Configure Recording Redundancy Using Route Groups

This task flow describes how to configure recording redundancy using route groups. For the preferred method of configuring recording redundancy for your deployment, refer to your vendor.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure SIP Trunks for Recording, on page 98</td>
</tr>
<tr>
<td>Configure SIP Trunks for Recording, on page 98</td>
<td>Configure a separate SIP trunk for each recording server.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Add Recording Servers to Route Group, on page 102</td>
</tr>
<tr>
<td>Add Recording Servers to Route Group, on page 102</td>
<td>Add your recording SIP trunks to a route group.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Add Route Group to Route List, on page 103</td>
</tr>
<tr>
<td>Add Route Group to Route List, on page 103</td>
<td>Add your recording route group to a route list.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Route Pattern for Recording, on page 99</td>
</tr>
<tr>
<td>Configure Route Pattern for Recording, on page 99</td>
<td>Configure a route pattern that routes recording calls to your route list.</td>
</tr>
</tbody>
</table>

**Add Recording Servers to Route Group**

Configure SIP Trunks for Recording, on page 98

**Procedure**

**Step 1**  In Cisco Unified CM Administration, choose Call Route > Route Hunt/List > Route Group.
**Step 2**  Perform one of the following steps:
   - Click Find and select an existing route group.
   - Click Add New to create a new route group.
Step 3 Complete the fields in the Route Group Configuration window. See the online help for more information on the fields and their options.

Step 4 In the Available Devices pane, for each SIP trunk on which you configured a recording server, select the SIP trunk and click Add to Route Group until each recording server appears in the Selected Devices pane.

Step 5 Use the up and down arrows to adjust the priority setting for each recording server.

Step 6 Click Save.

What to do next
Add Route Group to Route List, on page 103

Add Route Group to Route List

Before you begin
Add Recording Servers to Route Group, on page 102

Procedure

Step 1 In Cisco Unified CM Administration, choose Call Routing > Route/Hunt > Route List.
Step 2 Perform one of the following options:
   • Click Find and select an existing route list.
   • Click Add New to create a new route list.
Step 3 Click Add Route Group.
The Route List Details Configuration window opens.
Step 4 From the Route Group drop-down list, select the route group that you created for your recording servers.
Step 5 Click Save.
Step 6 Complete the remaining fields in the Route List Configuration window. See the online help for more information on the fields.
Step 7 Click Save.

What to do next
Configure Route Pattern for Recording, on page 99

Configure a Record Feature Button

Use this procedure to assign the Record feature button to your phone if your phone uses feature buttons.
Configure a Phone Button Template for Recording

Use this procedure to create a phone button template that includes the Record feature button.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure a Phone Button Template for Recording, on page 104</td>
<td>Configure a phone button template that includes the Record button.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Associate a Phone Button Template with a Phone, on page 104</td>
<td>Associate the phone button template that you set up for recording to the phone.</td>
</tr>
</tbody>
</table>

**Configure a Phone Button Template for Recording**

**Procedure**

1. From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
2. Click Find to display list of supported phone templates.
3. Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a. Select a default template for the model of phone and click Copy.
   b. In the Phone Button Template Information field, enter a new name for the template.
   c. Click Save.
4. Perform the following steps if you want to add phone buttons to an existing template.
   a. Click Find and enter the search criteria.
   b. Choose an existing template.
5. From the Line drop-down list, choose feature that you want to add to the template.
6. Click Save.
7. Perform one of the following tasks:
   - If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   - If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

**Associate a Phone Button Template with a Phone**

Use this procedure to associate the phone button template that you created for the Record button of the phone.

**Procedure**

1. From Cisco Unified CM Administration, choose Device > Phone.
2. Click Find to display the list of configured phones.
3. Choose the phone to which you want to add the phone button template.
**Step 4**  
In the **Phone Button Template** drop-down list, choose the phone button template that contains the new feature button.

**Step 5**  
Click **Save**.  
A dialog box is displayed with a message to press **Reset** to update the phone settings.

---

**Configure a Record Softkey**

Use this procedure to add a Record softkey to the phone, if your phone uses softkeys. The Record softkey is only available in the Connected call state for the Cisco Chaperone Phone with Feature Hardkeys template.

**Procedure**

<table>
<thead>
<tr>
<th></th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure a Softkey Template for Recording, on page 105</td>
<td>Configure a softkey template that includes the Record softkey.</td>
</tr>
</tbody>
</table>
| **Step 2** | Perform one of the following procedure:  
  • Associate a Softkey Template with a Phone, on page 106  
  • Associate a Softkey Template with a Common Device Configuration, on page 106 | Associate the softkey template to a phone directly, or to a Common Device Configuration. You can then associate the Common Device Configuration to a group of phones. |

**Configure a Softkey Template for Recording**

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**  
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.  
a) Click **Add New**.  
b) Select a default template and click **Copy**.  
c) Enter a new name for the template in the **Softkey Template Name** field.  
d) Click **Save**.

**Step 3**  
Perform the following steps to add softkeys to an existing template.  
a) Click **Find** and enter the search criteria.  
b) Select the required existing template.

**Step 4**  
Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.  

**Note**  
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**  
Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.
**Associate a Softkey Template with a Phone**

Use this procedure to assign the Record softkey to the phone by associating the softkey template that includes the Record softkey directly to a phone.

**Procedure**

1. From Cisco Unified CM Administration, choose **Device > Phone**.
2. Click **Find** to select the phone to add the softkey template.
3. From the **Softkey Template** drop-down list, choose the template that contains the new softkey.
4. Click **Save**.
5. Press **Reset** to update the phone settings.

**Associate a Softkey Template with a Common Device Configuration**

Use this procedures to add a Record softkey to the phone by associating the softkey template to a Common Device Configuration.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Add a Softkey Template to the Common Device Configuration, on page 107</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> Add Common Device Configuration to Phone, on page 107</td>
<td></td>
</tr>
</tbody>
</table>
Add a Softkey Template to the Common Device Configuration

Procedure

**Step 1**  From Cisco Unified CM Administration, choose **Device > Device Settings > Common Device Configuration**.

**Step 2**  Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
   a) Click **Add New**.
   b) Enter a name for the Common Device Configuration in the **Name** field.
   c) Click **Save**.

**Step 3**  Perform the following steps to add the softkey template to an existing Common Device Configuration.
   a) Click **Find** and enter the search criteria.
   b) Click an existing Common Device Configuration.

**Step 4**  In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available.

**Step 5**  Click **Save**.

**Step 6**  Perform one of the following tasks:
   a) If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.
   b) If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see **Add Common Device Configuration to Phone**, on page 107.

Add Common Device Configuration to Phone

Procedure

**Step 1**  From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**  Click **Find**, and select the phone device to add the softkey template.

**Step 3**  From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the new softkey template.

**Step 4**  Click **Save**.

**Step 5**  Click **Reset** to update the phone settings.

Recording Call Flow Examples

For call flow examples for both network-based call recording and IP phone-based call recording use cases, refer to **Call Recording Examples for Network-Based and Phone-Based Recording** at the following URL:

## Recording Interactions and Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interactions and Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring Tones</td>
<td>Recording Tones take precedence over Monitoring Tones for calls that are both recorded and monitored. If both are configured, and a call is both recorded and monitored, only the recording tone plays.</td>
</tr>
<tr>
<td>Multilevel Precedence and Preemption</td>
<td>If you also have Multilevel Precedence and Preemption (MLPP) configured, the <strong>Busy Trigger</strong> setting on the agent phone line that you are recording must be set to a minimum of 3.</td>
</tr>
<tr>
<td>Secure Tones</td>
<td>If Secure Tones are configured, the secure tone plays to both call participants at the outset of a secure call, irrespective of whether Recording Tones are configured.</td>
</tr>
<tr>
<td></td>
<td>If Secure Tones and Recording Tones are both configured and the call is secure, the secure tone plays once at the outset of the call followed by the recording tone.</td>
</tr>
<tr>
<td></td>
<td>If Secure Tones, Recording Tones, and Monitoring Tones are all configured, and the call is secured, recorded and monitored, the secure tone plays once followed by the recording tone. The monitoring tone does not play.</td>
</tr>
<tr>
<td>Customer Voice Portal</td>
<td>Agent - customer calls that are routed through the Customer Voice Portal may be recorded using the agent phone as the recording source.</td>
</tr>
<tr>
<td>SIP Proxy Servers</td>
<td>If you are using the gateway as your recording source, you cannot place SIP proxy servers between Unified Communications Manager and the gateway.</td>
</tr>
<tr>
<td>Busy Hour Call Completion Rate</td>
<td>Each recording session adds two calls to the Busy Hour Call Completion (BHCC) rate with a minimal impact on CTI resources.</td>
</tr>
<tr>
<td>Selective Recording with Media Sense</td>
<td>When Selective Recording is configured, the Media Sense server does not record the consult call during a transfer. For example, if a call between an agent and a customer is being recorded and the agent initiates a transfer to a second agent, the consult call that takes place between the two agents, prior to the call being transferred, is not recorded.</td>
</tr>
<tr>
<td></td>
<td>To ensure that the consult call is recorded, the agent must press the ‘Record’ softkey when the consult call starts.</td>
</tr>
<tr>
<td>Recording on authenticated phones</td>
<td>The system does not support recording on authenticated phones.</td>
</tr>
<tr>
<td>Codec locking for auto recording calls in select and join conference</td>
<td>Skinny Client Control Protocol (SCCP) phone adversites one single codec when recording is enabled and there is a select and join conference performed in CUCM.</td>
</tr>
</tbody>
</table>
PART V

Call Center Features

• Agent Greeting, on page 111
• Auto-Attendant, on page 115
• Manager Assistant, on page 125
Agent Greeting

- Agent Greeting Overview, on page 111
- Agent Greeting Prerequisites, on page 111
- Agent Greeting Configuration Task Flow, on page 111
- Agent Greeting Troubleshooting, on page 113

Agent Greeting Overview

Agent Greeting enables Cisco Unified Communications Manager to automatically play a prerecorded announcement following a successful media connection to the agent device. Agent Greeting is audible for the agent and the customer.

The process of recording a greeting is similar to recording a message for voicemail. Depending on how your contact center is set up, you can record different greetings that play for different types of callers (for example, an English greeting for English speakers or an Italian greeting for Italian speakers).

By default, agent greeting is enabled when you log in to your agent desktop but you can turn it off and on as necessary.

Agent Greeting Prerequisites


- Ensure that you enable Built In Bridge. To view the details, see Configure Built In Bridge, on page 113.

Agent Greeting Configuration Task Flow

Agent Greeting configuration tasks are completed in Cisco Unified Contact Center Enterprise (Unified CCE) and Cisco Unified Customer Voice Portal (Unified CVP). To view detailed steps for the following tasks, see

**Before you begin**

- Review *Agent Greeting Prerequisites, on page 111*

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | Configure a media server for Agent Greeting.  
• Configure a server to act as a media server.  
• Add the media server in Unified CVP.  
• Configure the media server to write files. | Agent Greeting uses the Unified CVP media server to store and serve prompt and greeting files. |
| Step 2 | Republish .tcl scripts to Voice Extensible Markup Language (VXML) Gateway. | The .tcl script files that ship with Unified CVP Release 9.0(1) include updates to support Agent Greeting. You must republish these updated files to your VXML Gateway. Republishing scripts to the VXML Gateways is a standard task in Unified CVP upgrades. If you did not upgrade Unified CVP and republish the scripts, you must republish the scripts before you can use Agent Greeting. |
| Step 3 | Set the cache size on the VXML Gateway. | To ensure adequate performance, set the size of the cache on the VXML Gateway to the maximum allowed. The maximum size is 100 megabytes; the default is 15 kilobytes. Failure to set the VXML Gateway cache to its maximum can result in slowed performance to increased traffic to the media server. |
| Step 4 | Create voice prompts to record greetings. | Create audio files for each of the voice prompts that agents hear as they record a greeting. |
| Step 5 | Configure call types. | Complete to record and play agent greetings. |
| Step 6 | Configure a dialed number. | Complete to record and play agent greetings. |
| Step 7 | Schedule the script. |  |
| Step 8 | Define network VRU scripts. | For Agent Greeting record and play scripts to interact with Unified CVP, Network VRU scripts are required. |
| Step 9 | (Optional) Import sample Agent Greeting scripts. |  |
Modify the Unified CCE call routing scripts to use the Play Agent Greeting script.

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 10</td>
<td>Modify the Unified CCE call routing scripts to use the Play Agent Greeting script.</td>
</tr>
</tbody>
</table>

**Configure Built In Bridge**

The **Built in Bridge** field setting in the **Phone Configuration** window for an individual phone overrides the setting for the **Builtin Bridge Enable** clusterwide service parameter.

**Procedure**

1. From Cisco Unified CM Administration, choose **Device > Phone**.
2. Click **Find** to select the agent phone.
3. From the **Built in Bridge** drop-down list, choose one of the following options:
   - **On**—The Built in Bridge is enabled.
   - **Off**—The Built in Bridge is disabled.
   - **Default**—The setting of the clusterwide **Builtin Bridge Enable** service parameter is used.
4. Click **Save**.

**Agent Greeting Troubleshooting**

Auto-Attendant

Auto-Attendant allows callers to locate people in your organization without talking to a receptionist. You can customize the prompts that are played for the caller.

Auto-Attendant works with Cisco Unified Communications Manager to receive calls on specific telephone extensions. The software interacts with the caller and allows the caller to search for and select the extension of the party (in your organization) that the caller is trying to reach.

Auto-Attendant provides the following functions:

• Answers a call
• Plays a user-configurable welcome prompt
• Plays a main menu prompt that asks the caller to perform one of three actions:
  • Press 0 for the operator
  • Press 1 to enter an extension number
  • Press 2 to spell by name

If the caller chooses to spell by name (by pressing 2), the system compares the letters that are entered with the names that are configured to the available extensions. One of the following results can occur:

• If a match exists, the system announces a transfer to the matched user and waits for up to 2 seconds for the caller to press any Dual Tone Multifrequency (DTMF) key to stop the transfer. If the caller does not stop the transfer, the system performs an explicit confirmation: it prompts the user for confirmation of the name and transfers the call to the primary extension of that user.

• If more than one match occurs, the system prompts the caller to choose the correct extension.

• If too many matches occur, the system prompts the caller to enter more characters.
If no match occurs, that is, if the user presses wrong options, the system prompts that the user pressed the wrong options and prompts the user to press the correct options.

- When the caller specifies the destination, the system transfers the call.
- If the line is busy or not in service, the system informs the caller accordingly and replays the main menu

Auto-Attendant solution can be deployed in three different ways as follows using different Cisco products that can provide interactive voice response functionality.

- Auto-Attendant using Cisco Unity Connection (CUC); the most widely used Auto-Attendant solution configuration by customers
- Auto-Attendant using Cisco Unified Contact Center Express (Unified CCX)
- Auto-Attendant using Cisco Unity Express (CUE)

## Cisco Unity Connection Configuration

The Cisco Unity Connection server provides Automated-Attendant functionality for both external and internal callers. An Auto-Attendant allows callers to be automatically transferred to an extension without the intervention of an operator or receptionist.

Auto-Attendants offer a menu system; it may also allow a caller to reach a live operator by dialing a number, usually “0”. Multiple Auto-Attendants may be implemented to support individual site locations. Within Cisco Unity Connection, an Auto-Attendant is a customized application tree structure that is built by creating and linking multiple Call Handlers together. The Auto-Attendant is defined by entry and exit points, and intermediate routing decisions based upon the callers DTMF input choices.


### Cisco Unity Connection Configuration Task Flow

You can use this task flow to configure auto-attendant using Cisco Unity Connection:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure CTI Route Point, on page 117</td>
<td>Perform this task on the Cisco Unified CM Administration. Create a CTI Route Point which maps to the Direct-Inward Dial (DID) number of the company (board number).</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Auto-Attendant System Call Handler, on page 118</td>
<td>Call handlers answer calls, greet callers with recorded prompts, provide callers with information and options, route calls, and take messages.</td>
</tr>
</tbody>
</table>

**Note**

Caller input options enables you to designate a single digit to represent a user extension, alternate contact number, call handler, interview handler, or directory handler. The caller presses a single key during a call handler greeting instead of entering the full extension, and Cisco Unity Connection responds accordingly. Several different keys configured as caller input options offers the callers a menu of choices in the call handler greeting.

**Configure Extension for Operator Call Handler**, on page 119

Configure an extension for the operator to allow callers to speak to an operator during a call handler greeting.

**Modify Standard Call Transfer Rule for Operator**, on page 120

Modify the Standard Call Transfer Rule to enable the call to be transferred to the operator when the caller presses 0 to speak to an operator.

**Update Default System Transfer Restriction Table**, on page 120

Update the Default System Transfer restriction table. The Default System Transfer restriction table restricts numbers that can be used for Caller system transfers, which allow unidentified callers to transfer to a number that they specify.

---

### Configure CTI Route Point

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > CTI Route Point.

The Find and List CTI Route Points window is displayed.

**Step 2**
Click Add New.

The CTI Route Point Configuration window is displayed.

**Step 3**
In the Device Name field, enter a device name for the route point.

**Step 4**
From the Device Pool drop-down list, choose Default.
Step 5 Click Save.
The Add successful message is displayed.

Step 6 From the Association area, click Line [1] - Add a new DN.
The Directory Number Configuration window is displayed.

Step 7 In the Directory Number field, enter the directory number that matches with the DID of the company.

Step 8 From the Route Partition drop-down list, choose the required route partition.

Step 9 From the Call Forward and Call Pickup Settings area, for Forward All, choose the appropriate calling search space and check the Voice Mail check box.

Step 10 Click Save.

What to do next
Configure Auto-Attendant System Call Handler, on page 118

Configure Auto-Attendant System Call Handler

Before you begin
Ensure that you Configure CTI Route Point, on page 117

Procedure

Step 1 From Cisco Unity Connection Administration, from the Cisco Unity Connection tree on the left, navigate to Call Management and choose System Call Handlers.
The Search Call Handlers window is displayed.

Step 2 Click Add New.
The New Call Handler window is displayed.

Step 3 In the Display Name field, enter AutoAttendant.

Step 4 In the Extension field, enter the same extension that you provided for the CTI Route Point.

Step 5 Click Save.
The Edit Call Handler Basics (AutoAttendant) window is displayed.

Step 6 Edit the required fields and click Save.

What to do next
Configure Caller Input Option, on page 118

Configure Caller Input Option

Before you begin
Ensure that you:

• Configure CTI Route Point, on page 117
• Configure Auto-Attendant System Call Handler, on page 118
Procedure

Step 1
From Cisco Unity Connection Administration, from the Cisco Unity Connection tree on the left, navigate to Call Management and choose System Call Handlers.
The Search Call Handlers window is displayed.

Step 2
Click AutoAttendant.
The Edit Call Handler Basics (AutoAttendant) window is displayed.

Step 3
Choose Edit > Caller Inputs.
The Caller Input window is displayed.

Step 4
In the Key column, click 0.
The Edit Caller Input (0) window is displayed.

Step 5
Click the Call Handler radio button, choose Operator from the drop-down list, and click the Attempt Transfer radio button.

Step 6
Click Save.
The Updated Caller Input status message is displayed.

Step 7
Choose Edit > Caller Inputs.
The Caller Input window is displayed.

Step 8
In the Key column, click 1.
The Edit Caller Input (0) window is displayed.

Step 9
In the Conversation radio button, choose Caller System Transfer from the drop-down list.

Step 10
Click Save.
The Updated Caller Input status message is displayed.

What to do next
Configure Extension for Operator Call Handler, on page 119

Configure Extension for Operator Call Handler

Before you begin
Ensure that you:

• Configure CTI Route Point, on page 117
• Configure Auto-Attendant System Call Handler, on page 118
• Configure Caller Input Option, on page 118

Procedure

Step 1
From Cisco Unity Connection Administration, from the Cisco Unity Connection tree on the left, navigate to Call Management and choose System Call Handlers.
The Search Call Handlers window is displayed.

Step 2
Click Operator.
The Edit Call Handler Basics (Operator) window is displayed.
**Modify Standard Call Transfer Rule for Operator**

**Before you begin**

Ensure that you:

- Configure CTI Route Point, on page 117
- Configure Auto-Attendant System Call Handler, on page 118
- Configure Caller Input Option, on page 118
- Configure Extension for Operator Call Handler, on page 119

**Procedure**

**Step 1**
From Cisco Unity Connection Administration, from the Cisco Unity Connection tree on the left, navigate to Call Management and choose System Call Handlers. The Search Call Handlers window is displayed.

**Step 2**
Click Operator. The Edit Call Handler Basics (Operator) window is displayed.

**Step 3**
From the Edit menu, choose Transfer Rules. The Transfer Rules window is displayed.

**Step 4**
Click Standard. The Edit Transfer Rule (Standard) window is displayed.

**Step 5**
In the Transfer Calls to option, click the Extension radio button and enter the configured operator extension number.

**Step 6**
Click Save.

**What to do next**

Update Default System Transfer Restriction Table, on page 120

**Update Default System Transfer Restriction Table**

**Before you begin**

Ensure that you:

- Configure CTI Route Point, on page 117
Procedure

Step 1  From Cisco Unity Connection Administration, from the Cisco Unity Connection tree on the left, navigate to System Settings and choose Restriction Tables. The Search Restriction Tables window is displayed.

Step 2  Click Default System Transfer. The Edit Restriction Table Basics (Default System Transfer) window is displayed.

Step 3  Uncheck the check box in the Blocked column for 6 in the Order column.

Step 4  Click Save.

Cisco Unity Connection Auto-Attendant Troubleshooting

For information about troubleshooting Auto-Attendant using Cisco Unity Connection, see the following:


Cisco Unified CCX Configuration

Auto-Attendant comes standard with the five-seat bundle of Cisco Unified Contact Center Express (Unified CCX).

Note  For information about the supported versions of Cisco Unified CCX with Cisco Unified Communications Manager, see http://www.cisco.com/en/US/docs/voice_ip_comm/uc_system/unified/communications/system/versions/IPTMtrix.html.

Cisco Unified CCX Prerequisites

- Install and configure Cisco Unified CCX before you can use Auto-Attendant. Cisco Unified CCX controls the software and its connection to the telephony system.

- Configure users on Cisco Unified Communications Manager.

Cisco Unified CCX Auto-Attendant Task Flow


Before you begin

- Learn more about the Auto-Attendant feature by reviewing Auto-Attendant Overview, on page 115.

- Learn more about Cisco UCCX with Auto-Attendant functionality by reviewing Cisco Unified CCX Configuration, on page 121

- Review Cisco Unified CCX Prerequisites, on page 122.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure Unified CM Telephony call control groups. The Unified CCX system uses Unified CM Telephony call control groups to pool together a series of CTI ports, which the system uses to serve calls as they arrive or depart from the Unified CCX server.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Add a Cisco Media Termination (CMT) dialog control group. The Cisco Media subsystem is a subsystem of the Unified CCX Engine. The Cisco Media subsystem manages the CMT media resource. CMT channels are required for Unified CCX to be able to play or record media. The Cisco Media subsystem uses dialog groups to organize and share resources among applications. A dialog group is a pool of dialog channels in which each channel is used to perform dialog interactions with a caller, during which the caller responds to automated prompts by pressing buttons on a touch-tone phone.</td>
</tr>
</tbody>
</table>
### Purpose

All media termination strings begin with “auto” and contain the same ID as the call control group—not the CMT dialog group. Perform this procedure if the default media termination is configured and the ID differs.

### Caution

The Unified CCX script applications are applications that are based on scripts created in the Unified CCX Editor. These applications come with every Unified CCX system and executes scripts that are created in the Unified CCX Editor.

### Step 3

Configure a Cisco script application.

The Unified CCX script applications are applications that are based on scripts created in the Unified CCX Editor. These applications come with every Unified CCX system and executes scripts that are created in the Unified CCX Editor.

### Step 4

Provision a Unified CM Telephony trigger.

A Unified CM Telephony trigger responds to calls that arrive on a specific route point by selecting telephony and media resources to serve the call and invoking an application script to handle the call.

### Step 5

Customize Auto-Attendant.

- Modify an existing Auto-Attendant instance
- Configure the Auto-Attendant prompts

The Cisco Unified CCX Administration page allows you to modify any existing Auto-Attendant instance as necessary. Cisco Unified CCX allows you to customize the Auto-Attendant prompts from the Cisco Unified CCX Administration Media Configuration window. It allows you to record the welcome prompt, configure the welcome prompt, and upload a spoken name.

### What to do next

If you have any problems configuring Cisco Unified CCX, see Cisco Unified CCX Auto-Attendant Troubleshooting, on page 123.

### Cisco Unified CCX Auto-Attendant Troubleshooting


### Cisco Unity Express Configuration

For information about Auto-Attendant Configuration using Cisco Unity Express, see the “Configuring Auto Attendants” chapter in the Cisco Unity Express VoiceMail and Auto Attendant CLI Administrator Guide for.
Cisco Unity Express Auto-Attendant Troubleshooting

Manager Assistant

- Cisco Unified Communications Manager Assistant Overview, on page 125
- Manager Assistant Prerequisites, on page 127
- Manager Assistant Task Flow for Proxy Lines, on page 127
- Manager Assistant Task Flow for Shared Lines, on page 138
- Manager Assistant Interactions and Restrictions, on page 158
- Cisco Unified Communications Manager Assistant Troubleshooting, on page 162

Cisco Unified Communications Manager Assistant Overview

The Cisco Unified Communications Manager Assistant feature is a plug-in that an assistant can use to handle calls on behalf of a manager, intercept manager calls, and route them appropriately.

Manager Assistant supports up to 3500 managers and 3500 assistants. To accommodate this number of users, you can configure up to three Manager Assistant applications in one Cisco Unified Communications Manager cluster and assign managers and assistants to each instance of the application.

Manager Assistant supports shared line support and proxy line support.

Manager Assistant Architecture

The Manager Assistant architecture comprises the following:

- **Cisco IP Manager Assistant service**—After you install Cisco Unified Communications Manager, activate this service from the Cisco Unified Serviceability interface.

- **Assistant Console interface**—Allows assistants to access the Manager Assistant features on their computer to handle calls for managers. The Manager Assistant handles calls for an assistant and for as many as 33 managers.

- **Cisco Unified IP Phone interface**: Managers and assistants use softkeys and the Cisco Unified IP Phone Services button to access the Manager Assistant features.

For more information about the Manager Assistant, see the Cisco Unified Communications Manager Assistant User Guide for Cisco Unified Communications Manager.
Manager Assistant Database Access Architecture

The database stores all Manager Assistant configuration information. When the manager or assistant logs in, the Cisco IP Manager Assistant service retrieves all data that is related to the manager or assistant from the database and stores it in memory. The database includes two interfaces:

- **Manager interface**—The manager phone makes available the manager features with the exception of Manager Configuration. Manager Assistant automatically logs a manager in to the Cisco IP Manager Assistant service when the Cisco IP Manager Assistant service starts.

- **Assistant interface**—The assistant accesses the Manager Assistant features by using the Assistant Console application and the Cisco Unified IP Phone. The Assistant Console, an application, provides call-control functions such as answer, divert, transfer, and hold. The assistant uses the Assistant Console to log in and log out, to set up assistant preferences, and to display the Manager Configuration window that is used to configure manager preferences.

For more information about the Manager Assistant, see the *Cisco Unified Communications Manager Assistant User Guide for Cisco Unified Communications Manager*.

**Softkeys**

Manager Assistant supports the following softkeys:

- Redirect
- Transfer to VoiceMail
- Do Not Disturb

Manager Assistant supports the following softkey templates:

- Standard Manager—Supports manager for proxy mode
- Standard Shared Mode Manager—Supports manager for shared mode
- Standard Assistant—Supports assistant in proxy or shared mode
- Standard User—The system makes call-processing (such as Hold and Dial) softkeys available with the Standard User template.

**Manager Assistant Shared Line Overview**

When you configure Manager Assistant in shared line mode, the manager and assistant share a directory number, for example, 8001. The assistant handles calls for a manager on the shared directory number. When a manager receives a call on 8001, both the manager phone and the assistant phone ring.

The Manager Assistant features that do not apply to shared line mode include Default Assistant Selection, Assistant Watch, Call Filtering, and Divert All Calls. An assistant cannot see or access these features on the Assistant Console application.
Manager Assistant Proxy Line Overview

When you configure Manager Assistant in proxy line mode, the assistant handles calls for a manager using a proxy number. The proxy number is not the directory number for the manager, but is an alternate number chosen by the system that an assistant uses to handle manager calls. In proxy line mode, a manager and an assistant have access to all features that are available in Manager Assistant, which include Default Assistant Selection, Assistant Watch, Call Filtering, and Divert All Calls.

Manager Assistant Prerequisites

- Manager Assistant supports the following browsers and platform:
  - Cisco Unified Communications Manager Assistant Administration and the Assistant Console are supported on Microsoft Internet Explorer 7.0 or later, Firefox 3.x or later, and Safari 4.x or later.
  - On a computer running Windows XP, Windows Vista, Windows 7, or Apple MAC OS X, customers can open one of the browsers specified above.

- To display Manager Assistant features in other languages, install the locale installer before you configure the Manager Assistant.

- The Assistant Console application is supported on computers that run Windows 7, Windows XP, or Windows Vista. It requires that the JRE 1.4.2_05 exist in Program Files\Cisco\Cisco Unified Communications Manager.

- You must configure the phones and users, and associated the devices to the users. In addition, for shared line appearances between managers and assistants, you must configure the same directory number on the manager primary line and assistant secondary line.

- To add managers and assistants in bulk, install the Cisco Unified Communications Manager Bulk Administration Tool. For more information, see the Cisco Unified Communications Manager Bulk Administration Guide.

Manager Assistant Task Flow for Proxy Lines

Before you begin

- Review Manager Assistant Prerequisites, on page 127.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Run the Cisco Unified CM Assistant Configuration Wizard, on page 128</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Manager And Assign Assistant For Proxy Line, on page 135</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure Assistant Line Appearances for Proxy Line, on page 137</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Install Assistant Console Plugin, on page 157</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configure the manager and Assistant Console applications.</td>
</tr>
</tbody>
</table>

**Run the Cisco Unified CM Assistant Configuration Wizard**

You can run the Cisco Unified CM Assistant Configuration Wizard to automatically create partitions, calling search spaces, and route points. The wizard also creates Bulk Administration Tool (BAT) templates for the manager phones, the assistant phones, and all other user phones. You can use the BAT templates to configure the managers, assistants, and all other users. For more information about BAT, see the *Cisco Unified Communications Manager Bulk Administration Guide*.

**Before you begin**

Ensure that the configuration wizard runs on the same server (the Cisco Unified Communications Manager server) as the Bulk Administration Tool.

**Procedure**

- **Step 1** From Cisco Unified CM Administration, choose Application > Cisco Unified CM Assistant Configuration Wizard.
- **Step 2** Click Next to begin the Cisco Unified CM Assistant Configuration wizard process.
- **Step 3** In the Partition for Managers window, enter a name, provide a description, and then click Next. Alternatively, you can accept the default partition name and description.
- **Step 4** In the Partition for CTI Route Point window, enter a name, provide a description, and then click Next. Alternatively, you can accept the default CTI route point name.
- **Step 5** In the Partition for All Users window, enter a name, provide a description and then click Next. Alternatively, you can accept the default partition name and description for all users.
- **Step 6** In the Intercom Partition window, enter a name, provide a description, and then click Next. Alternatively, you can accept the default intercom partition name.
- **Step 7** In the Assistant Calling Search Space window, enter a name, and provide a description. Alternatively, you can use the default calling search space name and description.
Step 8  Click Next.
Step 9  In the Everyone Calling Search Space window, enter a name, and provide a description. Alternatively, you can accept the default calling search space name and description for everyone.

Manager Assistant requires that the existing calling search spaces add the prefix Generated_RoutePoint and Generated_Everyone partitions. The Available Calling Search Spaces and Selected Calling Search Spaces boxes automatically list these partitions. Use the up and down arrows to move partitions from one box to the other.

Note  The prefix that is added to the existing calling search spaces may change if the administrator has changed the names of the partitions.

Step 10  Click Next.
If you have existing calling search spaces that are configured on the system, the Existing Calling Search Spaces window is displayed; otherwise, proceed to the next step.

Step 11  Click Next.
Step 12  In the CTI Route Point window, enter a name in the CTI route point name field; otherwise, use the default CTI route point name.
Step 13  From the drop-down list, choose the appropriate device pool.
Step 14  Enter a route point directory number; otherwise, use the default route point directory number.
Step 15  From the drop-down list, choose the appropriate numbering plan and then click Next.
Step 16  In the Phone Services window, enter the primary phone service name; otherwise, use the default Phone Service name.
Step 17  From the drop-down list, choose the primary Cisco Unified Communications Manager Assistant server or enter a server name or IP address.
Step 18  Enter the secondary phone service name; otherwise, use the default phone service name.
Step 19  From the drop-down list, choose the secondary Cisco Unified Communications Manager Assistant server or enter a server name or IP address and then click Next.
The Confirmation window is displayed. It provides all the information that you chose. If the information is not correct, you can cancel the configuration process or return to the previous configuration windows.
Step 20  Click Finish.
Upon completion, a final status window is displayed.

Any errors that the configuration wizard generates is sent to a trace file. Access this file by using the following CLI command: file get activelog tomcat/logs/ccmadmin/log4j
What to do next

The Cisco Unified CM Assistant Configuration Wizard only creates the Cisco IP Manager Assistant service parameters. You must enter the remaining service parameters manually. For service parameter information, see the Manager Assistant Service Parameters for Proxy Line, on page 130.

Manager Assistant Service Parameters for Proxy Line

From Cisco Unified CM Administration, choose **System > Service Parameters**. Choose the server on which the Cisco IP Manager Assistant service is active and click ? for detailed descriptions.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cisco IP Manager Assistant (Active) Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>CTIManager (Primary) IP Address</td>
<td>This parameter specifies the IP address of the primary CTIManager that this Cisco IPMA server uses to process calls.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
</tr>
<tr>
<td>CTIManager (Backup) IP Address</td>
<td>This parameter specifies the IP address of the backup CTIManager that this Cisco IPMA server uses to process calls when primary CTIManager is down.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
</tr>
<tr>
<td>Route Point Device Name for Proxy Mode</td>
<td>This parameter specifies the device name of the CTI route point that this Cisco IPMA server uses to intercept all calls to managers' primary lines for intelligent call routing.</td>
</tr>
<tr>
<td></td>
<td>Cisco recommends that you use same CTI route point device for all servers running the IPMA service. You must configure the CTI route point device name if any manager or assistant will be configured to use proxy mode.</td>
</tr>
<tr>
<td>CAPF Profile Instance Id for Secure Connection to CTIManager</td>
<td>This service parameter specifies the Instance ID of the Application CAPF Profile for the application user IPMASecureSysUser that this Manager Assistant will use to open a secure connection to CTIManager.</td>
</tr>
<tr>
<td></td>
<td>Configure this parameter if CTIManager Connection Security Flag is enabled.</td>
</tr>
</tbody>
</table>

**Important** Click **Advanced** to view the hidden parameters.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IPMA Server (Primary) IP Address</td>
<td>This parameter specifies the IP address of the primary Cisco IPMA server.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cisco IPMA Server (Backup) IP Address</td>
<td>This parameter specifies the IP address of the backup Cisco IPMA server. The backup server provides IPMA service when the primary IPMA server fails. No default value.</td>
</tr>
<tr>
<td>Cisco IPMA Server Port</td>
<td>This parameter specifies the TCP/IP port on the Cisco IPMA servers to which the IPMA Assistant Consoles will open socket connections. You may change the parameter if a port conflict exists. Default value: 2912</td>
</tr>
<tr>
<td>Cisco IPMA Assistant Console Heartbeat Interval</td>
<td>This parameter specifies the interval, in seconds, at which the Cisco IPMA server sends keepalive messages (commonly referred to as heartbeat) to the IPMA Assistant Consoles. The IPMA Assistant Consoles initiate failover when they fail to receive heartbeat from the server before the time that is specified in this parameter expires. Default value: 30 seconds</td>
</tr>
<tr>
<td>Cisco IPMA Assistant Console Request Timeout</td>
<td>This parameter specifies the time, in seconds, that the IPMA Assistant Consoles wait to receive a response from the Cisco IPMA server. Default value: 30 seconds</td>
</tr>
<tr>
<td>Cisco IPMA RNA Forward Calls</td>
<td>This parameter determines whether Cisco IPMA Ring No Answer (RNA) forwarding is enabled. Valid values are <strong>True</strong> (Cisco IPMA forwards unanswered calls to next available assistant) or <strong>False</strong> (Cisco IPMA does not forward calls). This parameter works in conjunction with the <strong>Cisco IPMA RNA Timeout</strong> parameter; calls are forwarded after the time that is specified in the <strong>Cisco IPMA RNA Timeout</strong> parameter. If a voicemail profile is specified for the line, unanswered calls that cannot be forwarded to an assistant are sent to voicemail when this timer expires. Default value: False</td>
</tr>
<tr>
<td>Alpha Numeric UserID</td>
<td>This parameter determines whether Cisco IPMA Assistant Phone uses an alphanumeric user ID or a numeric user ID. Default value: True</td>
</tr>
</tbody>
</table>
## Manager Assistant Service Parameters for Proxy Line

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IPMA RNA Timeout</td>
<td>This parameter specifies the time, in seconds, that the Cisco IPMA server waits before forwarding an unanswered call to the next available assistant. This parameter works in conjunction with the <strong>Cisco IPMA RNA Forward Calls</strong> parameter; forwarding occurs only if the <strong>Cisco IPMA RNA Forward Calls</strong> parameter is set to <code>True</code>. Default value: 10 seconds</td>
</tr>
</tbody>
</table>
| CTIManager Connection Security Flag          | This parameter determines whether security for the Cisco IP Manager Assistant service CTIManager connection is enabled. If it is enabled, Cisco IPMA opens a secure connection to CTIManager using the CAPF profile that is configured for the instance ID (as specified in the **CAPF Profile Instance ID for Secure Connection to CTIManager** service parameter) for the application user **IPMASecureSysUser**. Default value: Non Secure 
To enable security, you must select an instance ID in the **CAPF Profile Instance ID for Secure Connection to CTIManager** service parameter. |
| Redirect call to Manager upon failure to reach Assistant | This parameter determines whether the Cisco Unified IP Manager Assistant application redirects the call back to the intended manager if the call fails to reach the selected proxy assistant. Default value: False |

### Advanced Clusterwide parameters

**Important** Configure unique IP addresses for each pool so that the same Cisco IPMA server IP address does not appear in more than one pool.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable Multiple Active Mode                  | This parameter determines whether multiple instances of the Cisco IP Manager Assistant service must be run for scalability. If it is enabled, Cisco IPMA can run on the other nodes as configured in the Pool 2 and Pool 3 parameters. 
To enable multiple active mode, you must enter the IP addresses of the nodes on which you want to run the additional instances of Cisco IPMA. Configure the Cisco IP Manager Assistant service parameters on those nodes. Default value: False |
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool 2: Cisco IPMA Server (Primary) IP Address</td>
<td>If multiple active mode is enabled, this parameter specifies the IP address of the primary Cisco IPMA server of the second instance of Cisco IPMA. Configure the Cisco IP Manager Assistant service parameters on this node.</td>
</tr>
<tr>
<td>Pool 2: Cisco IPMA Server (Backup) IP Address</td>
<td>If multiple active mode is enabled, this parameter specifies the IP address of the backup Cisco IPMA server of the second instance of Cisco IPMA. The backup server provides IPMA service when the primary IPMA server fails. Configure the Cisco IP Manager Assistant service parameters on this node.</td>
</tr>
<tr>
<td>Pool 3: Cisco IPMA Server (Primary) IP Address</td>
<td>If multiple active mode is enabled, this parameter specifies the IP address of the primary Cisco IPMA server of the third instance of Cisco IPMA. Configure the Cisco IP Manager Assistant service parameters on this node.</td>
</tr>
<tr>
<td>Pool 3: Cisco IPMA Server (Backup) IP Address</td>
<td>If multiple active mode is enabled, this parameter specifies the IP address of the primary Cisco IPMA server of the third instance of Cisco IPMA. The backup server provides IPMA service when the primary IPMA server fails. Configure the Cisco IP Manager Assistant service parameters on this node.</td>
</tr>
</tbody>
</table>

**Clusterwide Parameters (Softkey Templates)**

**Important** Configure these parameters if you want to use the Manager Assistant automatic configuration for managers and assistants.

- **Assistant Softkey Template**
  This parameter specifies the assistant softkey template that is assigned to assistant devices during Automatic Configuration. The value that is specified in this parameter is used when the **Automatic Configuration** check box is checked on the **Cisco IPMA Assistant Configuration** page.

- **Manager Softkey Template for Proxy Mode**
  This parameter specifies the manager softkey template for proxy mode that is assigned to manager devices during Automatic Configuration. This parameter applies only for managers that use proxy mode.

**Clusterwide Parameters (IPMA Device Configuration Defaults for Proxy Mode)**
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager Partition</td>
<td>This parameter defines the partition that is assigned to manager lines that IPMA handles on manager devices during Automatic Configuration. Make sure the partition you want to use has already been added to Cisco Unified CM Administration. If the Cisco IPMA Configuration Wizard is run, it will populate this value. This parameter applies only for managers that use proxy mode.</td>
</tr>
<tr>
<td>All User Partition</td>
<td>This parameter specifies the partition that is configured on all proxy lines and the intercom line on assistant devices, as well as the intercom line on manager devices, during Automatic Configuration. Make sure the partition you want to use has already been added to Cisco Unified CM Administration. If the Cisco IPMA Configuration Wizard is run, it will populate this value. This parameter applies only for managers or assistants that use proxy mode.</td>
</tr>
<tr>
<td>IPMA Calling Search Space</td>
<td>This parameter specifies the calling search space that is configured for manager lines on manager devices that IPMA handles and the intercom line, as well as the assistant intercom line on assistant devices during Automatic Configuration. Make sure the calling search space you want to use has already been added to Cisco Unified CM Administration. If Cisco IPMA Configuration Wizard is run, it will populate this value. This parameter applies only for managers or assistants that use proxy mode.</td>
</tr>
<tr>
<td>Manager Calling Search Space</td>
<td>This parameter defines the manager calling search space that is configured on proxy lines on assistant devices during Automatic Configuration. This calling search space must be a calling search space that already exists in the system. If Cisco IPMA Configuration Wizard is run, it will populate this value. This parameter applies only for assistants that use proxy mode.</td>
</tr>
<tr>
<td>Cisco IPMA Primary Phone Service</td>
<td>This parameter defines the IP phone service to which manager/assistant devices will be subscribed during Automatic Configuration. If Cisco IPMA Configuration Wizard is run, it will populate this value. This parameter applies only for managers or assistants that use proxy mode.</td>
</tr>
</tbody>
</table>
### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IPMA Secondary Phone Service</td>
<td>This parameter defines the secondary IP phone service to which manager or assistant devices will be subscribed during Automatic Configuration. If <strong>Cisco IPMA Configuration Wizard</strong> is run, it will populate this value. This parameter applies only for managers or assistants that use proxy mode.</td>
</tr>
</tbody>
</table>

#### Clusterwide Parameters (Proxy Directory Number Range for Proxy Mode)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Directory Number</td>
<td>This parameter specifies the starting directory number that is used as the starting number for automatic generation of proxy directory numbers during IPMA assistant configuration. After an auto-generated proxy line number is used for an assistant, the next number will be generated for the next assistant, and so on. This parameter applies only for assistants that use proxy mode.</td>
</tr>
<tr>
<td>Ending Directory Number</td>
<td>This parameter specifies the ending directory number for automatic generation of proxy directory numbers during IPMA assistant configuration. Configuration will stop at this number. This parameter applies only for assistants that use proxy mode.</td>
</tr>
</tbody>
</table>

#### Clusterwide Parameters (Proxy Directory Number Range for Proxy Mode)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Characters to be Stripped from Manager DN</td>
<td>This parameter specifies the number of characters to be stripped from the manager directory number (DN) in the process of generating the proxy DN. Generating a proxy DN may involve stripping some number of digits and adding a prefix. Digits are stripped starting from the left. This parameter applies only for assistants that use proxy mode.</td>
</tr>
<tr>
<td>Prefix for Manager DN</td>
<td>This parameter specifies the prefix to be added to a manager DN in the process of generating the proxy DN. Generating a proxy DN may involve some stripping of digits and adding a prefix. This parameter applies only for assistants that use proxy mode.</td>
</tr>
</tbody>
</table>

---

### Configure Manager And Assign Assistant For Proxy Line

For information about configuring a new user and associating a device to the user, see [http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/admin/10_0_1/ccmcfg/CUCM_BK_C95ABA82_00-admin-guide-100.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/admin/10_0_1/ccmcfg/CUCM_BK_C95ABA82_00-admin-guide-100.html).

**Note**

Make sure you configure manager information before you configure assistant information for an assistant.
Procedure

Step 1  From Cisco Unified CM Administration, choose **User Management > End User**. The **Find and List Users** window is displayed.

Step 2  Click **Find**. The search result displays all the end users that are configured in Cisco Unified Communications Manager.

Step 3  From the **Related Links** drop-down list, choose **Manager Configuration** and click **Go**.

**Tip** To view existing assistant configuration information, click the assistant name in the Associated Assistants list and click **View Details**. The **Cisco Unified CM Assistant - Assistant Configuration** window is displayed. To return to the manager configuration information, click the manager name in the Associated Managers list and click **View Details**.

The **Cisco Unified CM Assistant - Manager Configuration** window is displayed.

Step 4  From the **Device Name/Profile** drop-down list, choose the device name or device profile to associate a device name or device profile with a manager. For more information about Extension Mobility with Manager Assistant, see **Manager Assistant Interactions**, on page 158.

**Note** If the manager telecommutes, click the **Mobile Manager** check box and optionally choose a device profile from the **Device Name/Profile** drop-down list. After you choose a device profile, the manager must log in to the phone by using extension mobility before accessing Manager Assistant.

Step 5  From the **Intercom Line** drop-down list, choose the intercom line appearance for the manager, if applicable.

**Note** The chosen intercom line applies to the Manager Assistant and Cisco Unified Communications Manager intercom features.

Step 6  From the **Assistant Pool** drop-down list, choose the appropriate pool number (1 to 3).

Step 7  From the **Available Lines** selection box, choose a line that you want Manager Assistant to control and click the down arrow to make the line display in the Selected Lines selection box. Configure up to five Manager Assistant—controlled lines.

**Tip** To remove a line from the Selected Lines selection box and from Manager Assistant control, click the up arrow.

Step 8  Check the **Automatic Configuration** check box to automatically configure the softkey template, subscribe to the Manager Assistant phone service, calling search space, and partition for Manager Assistant—Controlled selected lines and intercom line; and Auto Answer with Speakerphone for intercom line for the manager phone based on the Cisco IP Manager Assistant service parameters.

**Note** Automatic Configuration for intercom applies only when using the Manager Assistant intercom feature for the Cisco Unified IP Phones 7940 and 7960.

Step 9  Click **Save**.

If you checked the **Automatic Configuration** check box and the service parameters are invalid, a message displays. Ensure that the service parameters are valid. Upon successful completion of the automatic configuration, the manager device resets. If you configured a device profile, the manager must log out and log in to the device for settings to take effect.

### What to do next

Configure Assistant Line Appearances for Proxy Line, on page 137.
Configure Assistant Line Appearances for Proxy Line

A proxy line specifies a phone line that appears on the assistant Cisco Unified IP Phone. Manager Assistant uses proxy lines to manage calls that are intended for a manager. The administrators can manually configure a line on the assistant phone to serve as the proxy line, or you can enable the Automatic Configuration check box to generate a DN and to add the line to the assistant phone.

Make sure you configure manager information and assign an assistant to the manager before you configure assistant information for an assistant.

If you want to automatically configure proxy line on the assistant phone, configure the service parameters in Proxy Directory Number Range and Proxy Directory Number Prefix sections.

Before you begin

- Configure Manager And Assign Assistant For Proxy Line, on page 135

Procedure

Step 1
From Cisco Unified CM Administration, choose User Management > End User. The Find and List Users window is displayed.

Step 2
Click Find.
The search result displays all the end users that are configured in Cisco Unified Communications Manager.

Step 3
Click on the user name to display user information for the chosen assistant.
The End User Configuration window is displayed.

Step 4
From the Related Links drop-down list, choose Assistant Configuration and click Go.
The system automatically sets the softkey template and intercom line on the basis of the Cisco IP Manager Assistant service parameter settings when the Automatic Configuration check box is checked. In addition, the system also sets Auto Answer with Speakerphone for intercom line.

The Assistant Configuration window is displayed.

Step 5
From the Device Name drop-down list, choose the device name to associate with the assistant.

Step 6
From the Intercom Line drop-down list, choose the incoming intercom line appearance for the assistant.

Step 7
From the Primary Line drop-down list, choose the primary line for the assistant.

Step 8
To associate the manager line to the assistant line, perform the following steps from the Manager Association to Assistant Line selection box:

a) From the Available Lines drop-down list, choose the assistant line that will be associated with the manager line.
b) From the Manager Names drop-down list, choose the preconfigured manager name for whom this proxy line will apply.
c) From the Manager Lines drop-down list, choose the manager line for which this proxy line will apply.

Step 9
Click Save.
The update takes effect immediately. If you chose **Automatic Configuration**, the assistant device automatically resets.

What to do next

Install Assistant Console Plugin, on page 157.

## Manager Assistant Task Flow for Shared Lines

**Before you begin**

- Review Manager Assistant Prerequisites, on page 127.

**Procedure**

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<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Partitions for Manager Assistant Shared Line Support, on page 139</td>
<td>Configure a partition for lines that is used by Manager Assistant.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Calling Search Spaces for Manager Assistant Shared Line Support, on page 141</td>
<td>Configure calling search spaces for manager and assistant lines.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Cisco IP Manager Assistant Service Parameters, on page 141</td>
<td>Configure these parameters to use automatic configuration for managers and assistants.</td>
</tr>
</tbody>
</table>
| Step 4 | (Optional) Configure Intercom Settings  
- Configure an Intercom Partition, on page 142  
- Configure an Intercom Calling Search Space, on page 286  
- Configure an Intercom Directory Number, on page 295  
- Configure an Intercom Translation Pattern, on page 288 | Configure multiple pools if you need to support a large number of managers and assistants. You can configure up to three active Cisco IP Manager Assistant servers, with each managing up to 2500 pairs of managers and assistants. |
| Step 5 | (Optional) Configure Multiple Manager Assistant Pool, on page 145 | Configure Secure TLS Connection to CTI for Manager Assistant  
- Configure IPMASecureSysUser Application User, on page 146  
- Configure CAPF Profile, on page 147 | Follow these procedures if your system is running in mixed mode. |
<table>
<thead>
<tr>
<th>Command or Action</th>
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</tr>
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<tbody>
<tr>
<td>Configure Cisco IP Manager Assistant, on page 149</td>
<td>Cisco Unified Communications Manager Assistant requires creation of CTI route point to intercept and route calls from managers.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Configure CTI Route Point, on page 149</td>
</tr>
<tr>
<td>Step 8</td>
<td>Configure IP Phone Services for Manager and Assistant, on page 150</td>
</tr>
<tr>
<td>Step 9</td>
<td>Configure Phone Button Templates for Manager, Assistant, and Everyone, on page 153</td>
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<td>Step 10</td>
<td>Configure Manager and Assign Assistant for Shared Line Mode, on page 155</td>
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<tr>
<td>Step 11</td>
<td>Configure Assistant Line Appearances for Shared Line, on page 156</td>
</tr>
<tr>
<td>Step 12</td>
<td>Install Assistant Console Plugin, on page 157</td>
</tr>
<tr>
<td>Step 13</td>
<td>Configure the manager and assistant console applications.</td>
</tr>
</tbody>
</table>

Configure Partitions for Manager Assistant Shared Line Support

You must create three partitions: Generated_Everyone, Generated_Managers, and Generated_Route_Point.

Procedure

**Step 1**
From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Partition**.

**Step 2**
Click **Add New** to create a new partition.

**Step 3**
In the **Partition Name, Description** field, enter a name for the partition that is unique to the route plan. Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

**Step 4**
Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (<>, or square brackets ([ ])).
If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.

**Step 5**
To create multiple partitions, use one line for each partition entry.

**Step 6**
From the **Time Schedule** drop-down list, choose a time schedule to associate with this partition.
The time schedule specifies when the partition is available to receive incoming calls. If you choose **None**, the partition remains active at all times.

**Step 7**
Select one of the following radio buttons to configure the **Time Zone**:
- **Originating Device**—When you select this radio button, the system compares the time zone of the calling device to the **Time Schedule** to determine whether the partition is available to receive an incoming call.
- **Specific Time Zone**—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the **Time Schedule** to determine whether the partition is available to receive an incoming call.

**Step 8**
Click **Save**.

---

**What to do next**

Configure Calling Search Spaces for Manager Assistant Shared Line Support, on page 141

**Related Topics**
Partition Name Guidelines for Manager Assistant Shared Line Support, on page 140

---

**Partition Name Guidelines for Manager Assistant Shared Line Support**

The list of partitions in a calling search space is limited to a maximum of 1024 characters. This means that the maximum number of partitions in a CSS varies depending on the length of the partition names. Use the following table to determine the maximum number of partitions that you can add to a calling search space if partition names are of fixed length.

**Table 14: Partition Name Guidelines**

<table>
<thead>
<tr>
<th>Partition Name Length</th>
<th>Maximum Number of Partitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 characters</td>
<td>340</td>
</tr>
<tr>
<td>3 characters</td>
<td>256</td>
</tr>
<tr>
<td>4 characters</td>
<td>204</td>
</tr>
<tr>
<td>5 characters</td>
<td>172</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>10 characters</td>
<td>92</td>
</tr>
<tr>
<td>15 characters</td>
<td>64</td>
</tr>
</tbody>
</table>
Configure Calling Search Spaces for Manager Assistant Shared Line Support

A calling search space is an ordered list of route partitions that are typically assigned to devices. Calling search spaces determine the partitions that calling devices can search when they are attempting to complete a call.

You must create two calling search spaces: Generated_CSS_I_E and Generated_CSS_M_E.

Procedure

**Step 1** From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Calling Search Space**.

**Step 2** Click **Add New**.

**Step 3** In the **Name** field, enter a name.

Ensure that each calling search space name is unique to the system. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).

**Step 4** In the **Description** field, enter a description.

The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), back-slash (\), or angle brackets (<>).

**Step 5** From the **Available Partitions** drop-down list, perform one of the following steps:

- For a single partition, select that partition.
- For multiple partitions, hold down the **Control (CTRL)** key, then select the appropriate partitions.

**Step 6** Select the down arrow between the boxes to move the partitions to the **Selected Partitions** field.

**Step 7** (Optional) Change the priority of selected partitions by using the arrow keys to the right of the **Selected Partitions** box.

**Step 8** Click **Save**.

Configure Cisco IP Manager Assistant Service Parameters

Configure Cisco IP Manager Assistant service parameters if you want to use the Manager Assistant automatic configuration for managers and assistants. You must specify the cluster-wide parameters once for all Cisco IP Manager Assistant services and general parameters for each Cisco IP Manager Assistant service that is installed.

**Before you begin**

- Configure Calling Search Spaces for Manager Assistant Shared Line Support, on page 141

Procedure

**Step 1** From Cisco Unified CM Administration, choose **System > Service Parameters**.

The **Service Parameter Configuration** window is displayed.

**Step 2** From the **Server** drop-down list, choose the server on which the Cisco IP Manager Assistant service is active.

**Step 3** From the **Service** drop-down list, choose **Cisco IP Manager Assistant** service.
The Service Parameter Configuration window, which lists the parameters, is displayed.

**Step 4** Configure the Cisco IP Manager Assistant Parameters, Clusterwide Parameters (Parameters that apply to all servers), and Clusterwide Parameters (Softkey Templates).

For detailed descriptions, see the online help.

**Step 5** Click Save.

---

**What to do next**

Refer to the Manager Assistant Task Flow for Shared Lines, on page 138 to determine the next task to complete.

---

### Configure Intercom Settings

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure an Intercom Partition, on page 142</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure an Intercom Calling Search Space, on page 143</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure an Intercom Directory Number, on page 143</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> Configure an Intercom Translation Pattern, on page 144</td>
<td></td>
</tr>
</tbody>
</table>

---

### Configure an Intercom Partition

**Procedure**

**Step 1** In the Cisco Unified Communications Manager Administration window, choose Call Routing > Intercom > Intercom Route Partition.

The Find and List Intercom Partitions window appears.

**Step 2** Click the Add New button.

An Add New Intercom Partition window appears.

**Step 3** Under the Intercom Partition Information section, in the Name box, enter the name and description of the intercom partition that you want to add.

**Note** To enter multiple partitions, use one line for each partition entry. You can enter up to 75 partitions; the names and descriptions can have up to a total of 1475 characters. The partition name cannot exceed 50 characters. Use a comma (,) to separate the partition name and description on each line. If a description is not entered, Cisco Unified Communications Manager uses the partition name as the description.
Configure an Intercom Calling Search Space

Before you begin
Configure an Intercom Partition, on page 142

Procedure

Step 1 In the menu bar, choose Call Routing > Intercom > Intercom Calling Search Space.
Step 2 Click the Add New button.
Step 3 Configure the fields in the Intercom Calling Search Space field area. See the online help for more information about the fields and their configuration options.
Step 4 Click Save.

What to do next
Configure an Intercom Directory Number, on page 143

Configure an Intercom Directory Number

Before you begin
Configure an Intercom Calling Search Space, on page 143

Procedure

Step 1 Choose Call Routing > Intercom > Intercom Directory Number.
The **Find and List Intercom Directory Numbers** window is displayed.

**Step 2**
To locate a specific intercom directory number, enter search criteria and click **Find**. A list of intercom directory numbers that match the search criteria displayed.

**Step 3**
Perform one of the followings tasks:
- To add an intercom directory number, click the **Add New** button.
- To update an intercom directory number, click the intercom directory number to update.

The **Intercom Directory Number Configuration** window displayed.

**Step 4**
Configure the fields in the Intercom Directory Number Configuration field area. See the online help for more information about the fields and their configuration options.

**Step 5**
Click **Save**.

**Step 6**
Click **Apply Config**.

**Step 7**
Click **Reset Phone**.

**Step 8**
Restart devices.

During the restart, the system may drop calls on gateways.

---

**What to do next**

Configure an Intercom Translation Pattern, on page 144.

### Configure an Intercom Translation Pattern

**Before you begin**
Configure an Intercom Directory Number, on page 143

**Procedure**

**Step 1**
Choose **Call Routing > Intercom > Intercom Translation Pattern**.
The **Find and List Intercom Translation Patterns** window appears.

**Step 2**
Perform one of the followings tasks:
- To copy an existing intercom translation pattern, locate the partition to configure, click the **Copy** button beside the intercom translation pattern to copy.
- To add a new intercom translation pattern, click the **Add New** button.

**Step 3**
Configure the fields in the Intercom Translation Pattern Configuration field area. See the online help for more information about the fields and their configuration options.

**Step 4**
Click **Save**.

Ensure that the intercom translation pattern that uses the selected partition, route filter, and numbering plan combination is unique. If you receive an error that indicates duplicate entries, check the route pattern or hunt pilot, translation pattern, directory number, call park number, call pickup number, or meet-me number configuration windows.
The Intercom Translation Pattern Configuration window displays the newly configured intercom translation pattern.

What to do next
Refer to the Manager Assistant Task Flow for Shared Lines, on page 138 to determine the next task to complete.

Configure Multiple Manager Assistant Pool

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Service Parameters. The Service Parameter Configuration window is displayed.

Step 2 From the Server drop-down list, choose the server on which the Cisco IP Manager Assistant service is active.

Step 3 From the Service drop-down list, choose the Cisco IP Manager Assistant service. The Service Parameter Configuration window, which lists the parameters, is displayed.

Step 4 Click Advanced. The advanced parameters for Clusterwide Parameters (Parameters that apply to all servers) are displayed.

Step 5 Configure the following parameters to add multiple manager assistant pools in Clusterwide Parameters (Parameters that apply to all servers):

   a) Enable Multiple Active Mode — The default is False. When this parameter is set to True, the administrator can configure up to 7000 managers and assistants by using multiple pools.

   b) Pool 2: Cisco IPMA Server (Primary) IP Address — No default. The administrator must manually enter this IP address. Administrator can assign up to 2500 managers and assistants to this address.

   c) Pool 2: Cisco IPMA Server (Backup) IP Address — No default. The administrator must manually enter this IP address.

   d) Pool 3: Cisco IPMA Server (Primary) IP Address — No default. The administrator must manually enter this IP address and can assign up to 2500 managers and assistants to this address.

   e) Pool 3: Cisco IPMA Server (Backup) IP Address — No default. The administrator must manually enter this IP address.

   For detailed descriptions, see the online help.

Step 6 Click Save.

What to do next
Refer to the Manager Assistant Task Flow for Shared Lines, on page 138 to determine the next task to complete.

Configure Secure TLS Connection to CTI for Manager Assistant

Manager Assistant uses WDSecureSysUser application user credentials to establish a secure TLS connection to CTI to make calls.
To configure the WDSecureSysUser application user to establish a secure TLS connection, complete the following tasks.

**Before you begin**

- Install and configure the Cisco CTL Client. For more information about CTL Client, see the *Cisco Unified Communications Manager Security Guide*.
- Verify that the **Cluster Security Mode** in the **Enterprise Parameters Configuration** window is **1** (mixed mode). Operating the system in mixed mode impacts other security functions in your system. If your system is not currently running in mixed mode, do not switch to mixed mode until you understand these interactions. For more information, see the *Cisco Unified Communications Manager Security Guide*.
- Activate the Cisco Certificate Authority Proxy Function (CAPF) service on the first node.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Configure IPMASecureSysUser Application User, on page 146</td>
<td>Configure IPMASecureSysUser Application User.</td>
</tr>
<tr>
<td>2</td>
<td>Configure CAPF Profile , on page 147</td>
<td>Configure Certificate Authority Proxy Function (CAPF) Profile for the IPMASecureSysUser Application User.</td>
</tr>
<tr>
<td>3</td>
<td>Configure Cisco IP Manager Assistant, on page 149</td>
<td>Configure service parameters for the Cisco IP Manager Assistant service.</td>
</tr>
</tbody>
</table>

**Configure IPMASecureSysUser Application User**

Use this procedure to configure IPMASecureSysUser application user.

**Procedure**

1. From Cisco Unified CM Administration, choose **User Management > Application User**. The **Find and List Application Users** window appears.
2. Click **Find**.
3. From the **Find and List Application Users Application** window, choose **WDSecureSysUser**.
4. Configure the fields in the **Application User Configuration** window and click **Save**.

**What to do next**

Configure CAPF Profile , on page 147
Configure CAPF Profile

Certificate Authority Proxy Function (CAPF) is a component that performs tasks to issue and authenticate security certificates. When you create an application user CAPF profile, the profile uses the configuration details to open secure connections for the application.

Before you begin

Configure IPMASecureSysUser Application User, on page 146

Procedure

Step 1
In Cisco Unified CM Administration, choose User Management > Application User CAPF Profile.

Step 2
Perform one of the following tasks:
- To add a new CAPF profile, click Add New in the Find window.
- To copy an existing profile, locate the appropriate profile and click the Copy icon for that record in the Copy column.

To update an existing entry, locate and display the appropriate profile.

Step 3
Configure or update the relevant CAPF profile fields. See the Related Topics section information about the fields and their configuration options.

Step 4
Click Save.

Step 5
Repeat the procedure for each application and end user that you want to use security.

What to do next

Configure Cisco IP Manager Assistant, on page 149

Related Topics

CAPF Profile Settings, on page 147

CAPF Profile Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application User</td>
<td>From the drop-down list, choose the application user for the CAPF operation. This setting displays configured application users. This setting does not appear in the End User CAPF Profile window.</td>
</tr>
<tr>
<td>End User ID</td>
<td>From the drop-down list, choose the end user for the CAPF operation. This setting displays configured end users. This setting does not appear in the Application User CAPF Profile window.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Instance ID</td>
<td>Enter 1 to 128 alphanumeric characters (a-z, A-Z, 0-9). The Instance ID identifies the user for the certificate operation. You can configure multiple connections (instances) of an application. To secure the connection between the application and CTIManager, ensure that each instance that runs on the application PC (for end users) or server (for application users) has a unique certificate. This field relates to the CAPF Profile Instance ID for Secure Connection to CTIManager service parameter that supports web services and applications.</td>
</tr>
</tbody>
</table>
| Certificate Operation| From the drop-down list, choose one of the following options:  
  - **No Pending Operation**—This message is displayed when no certificate operation is occurring. (default setting)  
  - **Install/Upgrade**—This option installs a new certificate or upgrades an existing locally significant certificate for the application.                                                                                                                                                                                                 |
| Authentication Mode  | The authentication mode for the Install/Upgrade certificate operation specifies By Authentication String, which means CAPF installs, upgrades, or troubleshoots a locally significant certificate only when the user or administrator enters the CAPF authentication string in the JTAPI/TSP Preferences window. |
| Authentication String | To create your own authentication string, enter a unique string. Each string must contain 4 to 10 digits. To install or upgrade a locally significant certificate, the administrator must enter the authentication string in the JTAPI/TSP preferences GUI on the application PC. This string supports one-time use only; after you use the string for the instance, you cannot use it again. |
| Generate String      | To automatically generate an authentication string. Click this button. The 4- to 10-digit authentication string appears in the **Authentication String** field.                                                                                                                                                                                                 |
| Key Size (bits)      | From the drop-down list, choose the key size for the certificate. The default setting is 1024. The other option for key size is 512. Key generation, which is set at low priority, allows the application to function while the action occurs. Key generation may take up to 30 or more minutes. |
| Operation Completes by | This field, which supports all certificate operations, specifies the date and time by which you must complete the operation. The values that are displayed apply for the first node. Use this setting with the **CAPF Operation Expires in (days)** enterprise parameter, which specifies the default number of days in which the certificate operation must be completed. You can update this parameter at any time. |
| Certificate Operation Status | This field displays the progress of the certificate operation, such as pending, failed, or successful. You cannot change the information that is displayed in this field. |
Configure Cisco IP Manager Assistant

**Before you begin**

Configure CAPF Profile, on page 147

**Procedure**

**Step 1** In Cisco Unified CM Administration, choose System > Service Parameters.

**Step 2** From the Server drop-down list, choose the server on which the Cisco IP Manager Assistantservice is active.

**Step 3** From the Service drop-down list, choose the Cisco IP Manager Assistant service. A list of parameters appears.

**Step 4** Navigate to and update the CTIManager Connection Security Flag and CAPF Profile Instance ID for Secure Connection to CTIManager parameters.

To view parameter descriptions, click the parameter name link.

**Step 5** Click Save.

**Step 6** Repeat the procedure on each server on which the service is active.

**What to do next**

Refer to the Manager Assistant Task Flow for Shared Lines, on page 138 to determine the next task to complete.

Configure CTI Route Point

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose Device > CTI Route Point.
The Find and List CTI Route Points window is displayed.

**Step 2** Click Add New.
The CTI Route Point Configuration window is displayed.

**Step 3** In the Device Name field, enter the device name.

**Step 4** From the Device Pool drop-down list, choose Default.

**Step 5** From the Calling Search Space drop-down list, choose Generated_CSS_M_E.

**Step 6** Check the Use Device Pool Calling Party Transformation CSS check box.

**Step 7** Click Save.
The Add successful status message is displayed.

**Step 8** From the Association area, click Line [1] - Add a new DN.
The Directory Number Configuration window is displayed.

**Step 9** Enter a directory number in the Directory Number field.

**Step 10** From the Route Partition drop-down list, choose Generated_Route_Point.
Configure IP Phone Services for Manager and Assistant

Before you begin
Configure CTI Route Point, on page 149

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Phone Services. The Find and List IP Phone Services window is displayed.

Step 2 Click Add New. The IP Phone Services Configuration window is displayed.

Step 3 For each supported phone for managers and assistants, enter the required fields and click Save. See the Related Topics section for more information about the fields and their configuration options. The Update successful message is displayed.

What to do next
Configure Phone Button Templates for Manager, Assistant, and Everyone, on page 153

Related Topics
Cisco IP Phone Services Configuration Fields, on page 150

Cisco IP Phone Services Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Information</td>
<td></td>
</tr>
</tbody>
</table>
### Cisco IP Phone Services Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Name</td>
<td>Enter the name of the service. If the service is not marked as an enterprise subscription, the service name will display in areas where you can subscribe to a service, for example, under Cisco Unified Communications Self Care Portal. Enter up to 128 characters for the service name. For Java MIDlet services, the service name must exactly match the name that is defined in the Java Application Descriptor (JAD) file.</td>
</tr>
<tr>
<td>Note</td>
<td>Cisco Unified Communications Manager allows you to create two or more IP phone services with identical names. Cisco recommends that you do not do so unless most or all phone users are advanced, or unless an administrator always configures the IP phone services. Be aware that if AXL or any third-party tool accesses the list of IP phone services for configuration, you must use unique names for IP phone services.</td>
</tr>
<tr>
<td>Note</td>
<td>When the service URL points to an external customized URL, you cannot localize the service name according to the device locale of the phone. The service name gets displayed in English alphabets only.</td>
</tr>
<tr>
<td>ASCII Service Name</td>
<td>Enter the name of the service to display if the phone cannot display Unicode.</td>
</tr>
<tr>
<td>Service Description</td>
<td>Enter a description of the content that the service provides. The description can include up to 50 characters in any language, but it cannot include double quotation marks (&quot;), or single quotation marks (').</td>
</tr>
<tr>
<td>Service URL</td>
<td>Enter the URL of the server where the IP phone services application is located. Make sure that this server remains independent of the servers in your Cisco Unified Communications Manager cluster. Do not specify a Cisco Unified Communications Manager server or any server that is associated with Cisco Unified Communications Manager (such as a TFTP server or directory database publisher server). For the services to be available, the phones in the Cisco Unified Communications Manager cluster must have network connectivity to the server. For Cisco-signed Java MIDlets, enter the location where the JAD file can be downloaded; for example, a web server or the back-end application server to which the Java MIDlet communicates. For Cisco-provided default services, the service URL is displayed as Application:Cisco/&lt;name of service&gt; by default; for example, Application:Cisco/CorporateDirectory. If you modify the service URL for Cisco-provided default services, verify that you configured both for the Service Provisioning setting, which displays in the Phone, Enterprise Parameter, and Common Phone Profile Configuration windows. For example, you use a custom corporate directory, so you change Application:Cisco/CorporateDirectory to the external service URL for your custom directory; in this case, change the Service Provisioning value to Both.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Secure-Service URL    | Enter the secure URL of the server where the Cisco Unified IP Phone services application is located. Make sure that this server remains independent of the servers in your Cisco Unified Communications Manager cluster. Do not specify a Cisco Unified Communications Manager server or any server that is associated with Cisco Unified Communications Manager (such as a TFTP server or publisher database server). For the services to be available, the phones in the Cisco Unified Communications Manager cluster must have network connectivity to the server.  
**Note** If you do not provide a Secure-Service URL, the device uses the nonsecure URL. If you provide both a secure URL and a nonsecure URL, the device chooses the appropriate URL, based on its capabilities. |
| Service Category      | Choose a service application type (XML or Java MIDlet). If you choose Java MIDlet, when the phone receives the updated configuration file, the phone retrieves the Cisco-signed MIDlet application (JAD and JAR) from the specified Service URL and installs the application. |
| Service Type          | Choose whether the service is provisioned to the Services, Directories, or Messages button or option on the phone; that is, if the phone has these buttons or options. To determine whether your phone supports these buttons or options, see the *Cisco Unified IP Phone Administration Guide* that supports your phone model. |
| Service Vendor        | This field allows you to specify the vendor or manufacturer for the service. This field is optional for XML applications, but it is required for Cisco-signed Java MIDlets.  
For Cisco-signed Java MIDlets, the value that you enter in this field must exactly match the vendor that is defined in the MIDlet JAD file.  
This field displays as blank for Cisco-provided default services. You can enter up to 64 characters. |
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Service Version  | Enter the version number for the application. For XML applications, this field is optional and is informational only. For Cisco-signed Java MIDlets, consider the following information:  
  • If you enter a version, the service version must exactly match the version that is defined in the JAD file. If you enter a version, the phone attempts to upgrade or downgrade the MIDlet if the version is different than what is installed on the phone.  
  • If the field is blank, the version gets retrieved from the Service URL. Leaving the field blank ensures that the phone attempts to download the JAD file every time that the phone reregisters to Cisco Unified Communications Manager as well as every time that the Cisco-signed Java MIDlet is launched; this ensures that the phone always runs the latest version of the Cisco-signed Java MIDlet without you having to manually update the Service Version field.  

This field displays as blank for Cisco-provided default services. You can enter numbers and periods in this field (up to 16 ASCII characters). |
| Enable           | This check box allows you to enable or disable the service without removing the configuration from Cisco Unified CM Administration (and without removing the service from the database). Uncheck the check box to remove the service from the phone configuration file and the phone. |

### Service Parameter Information

| Parameters       | This pane lists the service parameters that apply to this IP phone service. Use the following buttons to configure service parameters for this pane:  
  • New Parameter—Click this button to display the Configure Cisco Unified IP Phone Service Parameter window, where you configure a new service parameter for this IP phone service.  
  • Edit Parameter—Highlight a service parameter that is displayed in the Parameters pane, then click this button to display the Configure Cisco Unified IP Phone Service Parameter window, where you can edit the selected service parameter for this IP phone service.  
  • Delete Parameter—Highlight a service parameter that is displayed in the Parameters pane, then click this button to delete a service parameter for this IP phone service. A popup window asks you to confirm deletion. |

### Configure Phone Button Templates for Manager, Assistant, and Everyone

The procedures in this section describe how to configure phone button for manager and assistant.
Configure a Phone Button Template for Manager Assistant

Use this procedure to configure a phone button template for the Manager Assistant feature.

Before you begin
Configure IP Phone Services for Manager and Assistant, on page 150

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
Step 2 Click Find to display list of supported phone templates.
Step 3 Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
Step 4 Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
Step 5 From the Line drop-down list, choose feature that you want to add to the template.
Step 6 Click Save.
Step 7 Perform one of the following tasks:
   • If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

What to do next
Associate a Manager Assistant Button Template with a Phone, on page 155
Associate a Manager Assistant Button Template with a Phone

Before you begin
Configure a Phone Button Template for Manager Assistant, on page 154

Procedure

Step 1
From Cisco Unified CM Administration, choose Device > Phone.

Step 2
Click Find to display the list of configured phones.

Step 3
Choose the phone to which you want to add the phone button template.

Step 4
In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.

Step 5
Click Save.
A dialog box is displayed with a message to press Reset to update the phone settings.

What to do next
Configure Manager and Assign Assistant for Shared Line Mode, on page 155

Configure Manager and Assign Assistant for Shared Line Mode

Before you begin
Associate a Manager Assistant Button Template with a Phone, on page 155

Procedure

Step 1
From Cisco Unified CM Administration, choose User Management > End User.
The Find and List Users window is displayed.

Step 2
Click Find.
The search result displays all the end users that are configured in Cisco Unified Communications Manager.

Step 3
From the Related Links drop-down list, choose Manager Configuration and click Go.
The Manager Configuration window is displayed.

Step 4
Check the Automatic Configuration check box to automatically configure the softkey template and Auto Answer with Speakerphone for intercom line for the manager phone based on the Cisco IP Manager Assistant service parameters.

Note
Automatic Configuration for intercom applies only when the Cisco Unified Communications Manager Assistant intercom feature is used for the Cisco Unified IP Phones 7940 and 7960.

Step 5
Check Uses Shared Lines check box.

Step 6
From the Device Name/Profile drop-down list, choose the device name or device profile to associate a device name or device profile with a manager.
If the manager telecommutes, check the Mobile Manager check box and optionally choose a device profile from the Device Name/Profile drop-down list. When device profile is chosen, the manager must log in to the phone by using Cisco Extension Mobility before accessing Manager Assistant.

See the related topics for more information about Extension Mobility with Manager Assistant.

**Step 7**
From the Intercom Line drop-down list, choose the intercom line appearance for the manager, if applicable. The chosen intercom line applies to the Manager Assistant and Cisco Unified Communications Manager intercom features.

**Step 8**
From the Assistant Pool drop-down list, choose the appropriate pool number (1 to 3).

**Step 9**
Choose the name of the assistant from the Available Assistants selection box and move it to the Associated Assistants selection box by clicking the down arrow to assign an assistant to the manager.

You can go to the Assistant Configuration window by highlighting the assistant name and clicking the View Details link.

**Step 10**
Choose the appropriate line from the Available Lines list box and move it to the Selected Lines list box by clicking the down arrow to configure the Manager Assistant controlled lines. Make sure that the controlled line is always the shared line DN.

**Step 11**
Click Save.
If you checked the Automatic Configuration check box and the service parameters are invalid, a message is displayed. Ensure that the service parameters are valid. After successful completion of the automatic configuration, the manager device resets. If you configured a device profile, the manager must log out and log in to the device for the changes to take effect.

---

**What to do next**
Configure Assistant Line Appearances for Shared Line, on page 156

**Related Topics**
Manager Assistant Interactions and Restrictions, on page 158

### Configure Assistant Line Appearances for Shared Line

Administrators can set up one or more lines with a shared line appearance. The Cisco Unified Communications Manager system considers a directory number to be a shared line if it appears on more than one device in the same partition.

**Before you begin**
Configure Manager and Assign Assistant for Shared Line Mode, on page 155

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose User Management > End User. The Find and List Users window is displayed.

**Step 2**
Click Find.
The search result displays all the end users that are configured in Cisco Unified Communications Manager.

**Step 3**
Click on the username to display user information for the chosen assistant.
Step 4
From the Related Links drop-down list, choose Assistant Configuration and click Go.
The Assistant Configuration window is displayed. The system automatically sets the softkey template and intercom line on the basis of the Cisco IP Manager Assistant service parameter settings when you check the Automatic Configuration check box. In addition, the system also sets Auto Answer with Speakerphone for intercom line.

Step 5
From the Device Name drop-down list, choose the device name to associate with the assistant.

Step 6
From the Intercom Line drop-down list, choose the incoming intercom line appearance for the assistant.

Step 7
From the Primary Line drop-down list, choose the primary line for the assistant.

a) To view existing manager configuration information, highlight the manager name in the Associated Managers list and click View Details. The Manager Configuration window is displayed.

b) To return to the Assistant Configuration window, highlight the assistant name and click View Details link in the Manager Configuration window.

In the Associated Manager selection list box, the name of the previously configured manager is displayed.

Step 8
To associate the manager line to the assistant line, perform the following steps from the Manager Association to Assistant Line selection box:

a) From the Available Lines drop-down list, choose the assistant line that will be associated with the manager line.

b) From the Manager Names drop-down list, choose the preconfigured manager name for whom this proxy line will apply.

c) From the Manager Lines drop-down list, choose the manager line for which this proxy line will apply.

Step 9
Click Save.
The update takes effect immediately. If you chose Automatic Configuration, the assistant device automatically resets.

What to do next
Install Assistant Console Plugin, on page 157

Install Assistant Console Plugin

Procedure

Step 1
From Cisco Unified CM Administration, choose Application > Plugins.
The Find and List Plugins window is displayed.

Step 2
Click Find.
A list of installable application plug-ins is displayed.

Step 3
Click on the Download link for Cisco Unified CM Assistant Console and save the executable to a location.

Step 4
Run the executable file.

Note If you install the application on a Windows Vista PC, a security window may be displayed. Allow the installation to continue.
The **Cisco Unified CallManager Assistant Console** installation wizard is displayed.

**Step 5**
In the **Introduction** window, click **Next**.

**Step 6**
In the **License Agreement** window, click **Next**.

**Step 7**
Choose a location where you want the application to install and click **Next**.

**Note**
By default, the application installs in `C:\Program Files\Cisco\ Unified CallManager Assistant Console`.

**Step 8**
In the **Pre-installation Summary** window, review the summary and click **Install**.

The installation begins.

**Step 9**
After the installation is complete, click **Finish**.

**Step 10**
Provide the assistant the username and password that is required to log in to the console.

**Step 11**
To launch the Assistant Console, click the desktop icon or choose **Cisco Unified Communications Manager Assistant > Assistant Console** from the **Start...Programs** menu.

**Step 12**
The **Advanced** tab in the **Cisco Unified Communications Manager Assistant Settings** window allows you to enable trace for the Assistant Console.

**Step 13**
Provide the assistant with the port number and the IP address or hostname of the Cisco Unified Communications Manager server on which the Cisco IP Manager Assistant service is active. The first time that the assistant logs in to the console, the assistant must enter the information in the **Cisco Unified Communications Manager Assistant Server Port** and the **Cisco Unified Communications Manager Assistant Server Hostname or IP Address** fields.

---

**What to do next**
Refer to the **Manager Assistant Task Flow for Proxy Lines**, on page 127 or **Manager Assistant Task Flow for Shared Lines**, on page 138 to determine the next task to complete.

---

**Manager Assistant Interactions and Restrictions**

**Manager Assistant Interactions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Administration Tool</td>
<td>You can use the Bulk Administration Tool to add many users (managers and assistants) at once instead of adding users individually.</td>
</tr>
<tr>
<td></td>
<td>The Bulk Administration Tool templates that the <strong>Cisco Unified CM Assistant Configuration Wizard</strong> creates for Cisco Unified IP Phones support only the Cisco Unified Communications Manager intercom lines.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the <strong>Cisco Unified Communications Manager Bulk Administration Guide</strong>.</td>
</tr>
<tr>
<td>Feature</td>
<td>Interaction</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Calling Party Normalization</td>
<td>Manager Assistant automatically supports localized and globalized calls if you configure the Calling Party Normalization feature. Manager Assistant can display localized calling party numbers on the user interfaces. In addition, for an incoming call to the manager, Manager Assistant can display localized and globalized calling party numbers when filter pattern matching occurs.</td>
</tr>
<tr>
<td>Extension Mobility</td>
<td>You can simultaneously use Manager Assistant with the Cisco Extension Mobility feature. When you log in to the Cisco Unified IP Phone using Extension Mobility, the Cisco IP Manager Assistant service is automatically enabled on that phone. You can then access the Manager Assistant features. For more information about Cisco Extension Mobility, see Extension Mobility Overview, on page 383.</td>
</tr>
<tr>
<td>Internet Protocol Version 6 (IPv6)</td>
<td>Manager Assistant does not support IPv6, so you cannot use phones with an IP Addressing Mode of IPv6 Only with Manager Assistant. To use Manager Assistant with the phone, ensure that you configure the phone with an IP Addressing Mode of IPv4 Only or IPv4 and IPv6.</td>
</tr>
<tr>
<td>Reporting tools</td>
<td>Manager Assistant provides statistical information in the CDR Analysis and Reporting (CAR) tool and provides a summary of changes to configurations in a change log. The administrator can view a summary of changes that are made to the Manager or Assistant Configurations in Unified CM AssistantChangeLog*.txt. A manager can change defaults by accessing the Manager Configuration from a URL. An assistant can change the manager defaults from the Assistant Console. For information about the URL and Manager Configuration, see the Cisco Unified Communications Manager Assistant User Guide. When the manager or assistant makes changes, the changes are sent to a log file called ipma_changeLogxxx.log. The log file resides on the server that runs the Cisco IP Manager Assistant service. Use the following command to obtain the log file: file get activelog tomatc/logs/ipma/log4j/ For more information about downloading the log file, see the Cisco Unified Real-Time Monitoring Tool Administration Guide.</td>
</tr>
</tbody>
</table>
| CDR Analysis and Reporting     | Manager Assistant supports call-completion statistics and inventory reporting for managers and assistants. The CAR tool supports call-completion statistics. Cisco Unified Serviceability supports inventory reporting. For more information, see the following guides:  
  • Cisco Unified Serviceability Administration Guide  
  • Cisco Unified Communications Manager CDR Analysis and Reporting Administration Guide |
### Manager Assistant Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
</table>
| Multilevel Precedence and Preemption (MLPP) | The following points describe the interactions between Manager Assistant with shared line support and MLPP:  
- The system preserves call precedence in the handling of calls by Manager Assistant. For example, when an assistant diverts a call, the system preserves the precedence of the call.  
- Filtering of precedence calls occurs in the same manner as all other calls. The precedence of a call will not affect whether a call is filtered.  
- Because Manager Assistant does not have information about the precedence of a call, it does not provide any additional indication of the precedence of a call on the Assistant Console. |
| Intercom | Manager Assistant supports the following two types of intercom:  
- Manager Assistant intercom (used with Cisco Unified IP Phones 7940 and 7960). You can configure this intercom feature using the DN configuration and end user (manager and assistant) configuration windows.  
- Cisco Unified Communications Manager intercom (used with Cisco Unified IP Phones 7940 and 7960). You can configure this intercom feature using the intercom partition, intercom calling search space, intercom directory number, intercom translation pattern, DN, and end user (manager and assistant) configuration windows. |
| Message Waiting Indicator | The Message Waiting Indicator feature interacts with proxy line support only.  
The Message Waiting Indicator (MWI) on and off numbers should have the partition of the manager line in their calling search space. The partition can exist in any order of priority within each calling search space. |
| Time-of-Day Routing | The Time-of-Day feature interacts with proxy line support only.  
Time-of-Day routing routes calls to different locations based on the time that the call gets made; for example, during business hours, calls get routed to a manager office, and after hours, the calls go directly to voicemail service.  
For more information about Time-of-Day Routing, see the System Configuration Guide for Cisco Unified Communications Manager. |
## Manager Assistant Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Console Application</td>
<td>To install the Assistant Console application on a computer with Microsoft Internet Explorer 7 (or later), install the Microsoft Java Virtual Machine (JVM) before the Assistant Console installation.</td>
</tr>
<tr>
<td>Call Management features</td>
<td>The Assistant Console does not support hunt groups or queues, recording and monitoring, one-touch Call Pickup, and On-Hook transfer (the ability to transfer a call by pressing the Transfer softkey and going on hook to complete the transfer).</td>
</tr>
<tr>
<td>Cisco IP Phones</td>
<td>Manager Assistant supports SIP on Cisco Unified IP Phones 7900 Series, except for Cisco Unified IP Phones 7940 and 7960. Manager Assistant supports up to 3500 managers and 3500 assistants by configuring multiple Cisco IP Manager Assistant servers (pools). When you enable multiple pools, the manager and all configured assistants for that manager should belong to the same pool. Cisco Unified IP Phones 7960 and 7940 support only the Cisco Unified Communications Manager Assistant Intercom lines feature. Cisco Unified IP Phones 7900 (except 7940 and 7960) support only the Cisco Unified Communications Manager Intercom feature. One manager can have up to ten assigned assistants and one assistant can support up to 33 managers (if each manager has one Cisco Unified Communications Manager–controlled line). Only one assistant at a time can assist a manager. Manager Assistant supports up to 3500 managers and 3500 assistants per Cisco Unified Communications Manager cluster.</td>
</tr>
<tr>
<td>Intercom</td>
<td>After an upgrade, Manager Assistant users that use the incoming intercom line do not get upgrading automatically to the Cisco Unified Communications Manager Intercom feature. The system does not support calls between the Cisco Unified Communications Manager Intercom feature and regular lines (which may be configured as Manager Assistant Intercom lines).</td>
</tr>
<tr>
<td>Single Sign-On</td>
<td>Manager Assistant is not supported in the Single Sign-On environment.</td>
</tr>
<tr>
<td>Speed Dial</td>
<td>Cisco Unified IP Phones 7940, 7942, and 7945 support only two lines or speed-dial buttons.</td>
</tr>
</tbody>
</table>
Cisco Unified Communications Manager Assistant Troubleshooting

This section describes the troubleshooting tools for Manager Assistant and the client desktop, and troubleshooting information for Manager Assistant.

<table>
<thead>
<tr>
<th>Tool Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified CM Assistant server trace files</td>
<td>The trace files reside on the server that runs the Cisco IP Manager Assistant service. You can download these files from the server using one of the following methods:</td>
</tr>
<tr>
<td></td>
<td>• Use the CLI command <code>file get activelog tomcat/logs/ipma/log4j</code>.</td>
</tr>
<tr>
<td></td>
<td>• Use the trace collection features in the Cisco Unified Real-Time Monitoring Tool (RTMT). For more information, see the Cisco Unified Real-Time Monitoring Tool Administration Guide.</td>
</tr>
<tr>
<td></td>
<td>You can enable debug tracing by choosing Cisco Unified Serviceability &gt; Trace &gt; Configuration.</td>
</tr>
<tr>
<td>Cisco IPMA client trace files</td>
<td>$INSTALL_DIR\logs\ACLog*.txt on the client desktop, in the same location where the Unified CM Assistant assistant console resides.</td>
</tr>
<tr>
<td></td>
<td>To enable debug tracing, go to the Settings dialog box in the Assistant Console. In the Advanced panel, check the Enable Trace check box.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> This check box enables only debug tracing. Error tracing always remains On.</td>
</tr>
<tr>
<td>Cisco IPMA client install trace files</td>
<td>$INSTALL_DIR\InstallLog.txt on the client desktop, in the same location where the Assistant Console resides.</td>
</tr>
<tr>
<td>Cisco IPMA Client AutoUpdater trace files</td>
<td>$INSTALL_DIR\UpdatedLog.txt on the client desktop, in the same location where the Unified CM Assistant Console resides.</td>
</tr>
<tr>
<td>Install directory</td>
<td>By default—C:\Program Files\Cisco\Unified Communications Manager Assistant Console\</td>
</tr>
</tbody>
</table>

Calling Party Gets Reorder Tone

**Problem**

Calling party gets a reorder tone or a message:

This call cannot be completed as dialed.
Possible Cause
The calling search space of the calling line may not be configured correctly.

Solution
Check the calling search space of the line. For more information about configuration, see the System Configuration Guide for Cisco Unified Communications Manager.

You can also use the Cisco Dialed Number Analyzer service to check for flaws in the calling search space. For more information, see the Cisco Unified Communications Manager Dialed Number Analyzer Guide.

Calls Do Not Get Routed When Filtering Is On or Off

Problem
Calls are not routed properly.

Possible Cause 1
Cisco CTI Manager service may have stopped.

Solution 1
Restart the Cisco CTI Manager and Cisco IP Manager Assistant services from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Possible Cause 2
The Cisco Unified Communications Manager Assistant route point was not configured properly.

Solution 2
Use wildcards to match the directory number of the Cisco Unified Communications Manager Assistant CTI route point and the primary directory numbers of all managers that are configured for Cisco Unified Communications Manager Assistant.

Possible Cause 3
The status window on the manager phone displays the message Filtering Down. This message can indicate that Cisco Unified Communications Manager Assistant CTI route point may be deleted or may not be in service.

Solution 3
Use the following procedure to configure the CTI route point and restart the Cisco IP Manager Assistant service:

1. From Cisco Unified CM Administration, choose Device > CTI Route Point.
2. Find the route point, or add a new route point. For more information about configuration, see the System Configuration Guide for Cisco Unified Communications Manager.
Cisco IP Manager Assistant Service Unreachable

Problem
After you open the Assistant Console, the following message is displayed:
Cisco IPMA Service Unreachable

Possible Cause 1
Cisco IP Manager Assistant service may have stopped.

Solution 1
Restart the Cisco Unified Communications Manager Assistant from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Possible Cause 2
The server address for the primary and secondary Cisco Unified Communications Manager Assistant servers may be configured as DNS names, but the DNS names are not configured in the DNS server.

Solution 2
Use the following procedure to replace the DNS name.
1. From Cisco Unified CM Administration, choose System > Server.
2. Replace the DNS name of the server with the corresponding IP address.
3. Restart the Cisco Unified Communications Manager Assistant from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Possible Cause 3
The Cisco CTI Manager service may have stopped.

Solution 3
Restart the Cisco Unified Communications Manager Assistant from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Possible Cause 4
The Cisco Unified Communications Manager Assistant service might be configured to open a CTI connection in secure mode, but the security configuration may not be complete.

If this scenario occurs, the following message is displayed in the alarm viewer or in the Cisco Unified Communications Manager Assistant service logs:
IPMA Service cannot initialize - Could not get Provider.
Solution 4
Check the security configuration in the service parameters of Cisco IP Manager Assistant service.
Restart the Cisco Unified Communications Manager Assistant from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Cannot Initialize Cisco IP Manager Assistant Service

Problem
The Cisco IP Manager Assistant service cannot open a connection to CTI Manager, and the following message is displayed:
IPMA Service cannot initialize - Could not get Provider

Possible Cause
The Cisco IP Manager Assistant service cannot open a connection to CTI Manager. You can see the message in the alarm viewer or in the Unified CM Assistant service logs.

Solution
Restart the Cisco CTI Manager and Cisco IP Manager Assistant services from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Assistant Console Installation from Web Fails

Problem
Assistant Console installation from the web fails. The following message is displayed:
Exception: java.lang.ClassNotFoundException: InstallerApplet.class

Possible Cause
Using the Sun Java plug-in virtual machine instead of the Microsoft JVM with the standard Cisco Unified Communications Manager Assistant Console install causes failures.

Solution
The administrator directs the user to the following URL, which is a JSP page that supports the Sun Java plug-in:
https://<servername>:8443/ma/Install/IPMAConsoleInstallJar.jsp

HTTP Status 503—This Application Is Not Currently Available

Problem
http://<server-name>:8443/ma/Install/IPMAConsoleInstall.jsp displays the following error message:
HTTP Status 503—This application is not currently available
Possible Cause
Cisco IP Manager Assistant service has not been activated or is not running.

Solution
Ensure that the Cisco IP Manager Assistant service has been activated by checking the activation status of the service from Cisco Unified Serviceability > Tools > Service Activation.

If the Cisco IP Manager Assistant service has already been activated, restart the Cisco Unified Communications Manager Assistant from Cisco Unified Serviceability > Tools > Control Center—Feature Services.

Manager Is Logged Out While the Service Is Still Running

Problem
Although the manager is logged out of Cisco Unified Communications Manager Assistant, the service still runs. The display on the manager IP phone disappears. Calls do not get routed, although filtering is On. To verify that the manager is logged out, view the application log using the Cisco Unified Real-Time Monitoring Tool. Look for a warning from the Cisco Java Applications that indicates that the Cisco IP Manager Assistant service logged out.

Possible Cause
The manager pressed the softkeys more than four times per second (maximum limit allowed).

Solution
The Cisco Unified Communications Manager administrator must update the manager configuration. Perform the following procedure to correct the problem:
1. From Cisco Unified CM Administration, choose User Management > End User.
   The Find and List Users window is displayed.
2. Enter the manager name in the search field and click Find.
3. From the search results list, choose the manager that you want to update.
   The End User Configuration window is displayed.
4. From the Related Links drop-down list, choose Cisco IPMA Manager and click Go.
5. Make the necessary changes to the manager configuration and click Update.

Manager Cannot Intercept Calls That Are Ringing on the Assistant Proxy Line

Problem
The manager cannot intercept the calls that are ringing on the assistant proxy line.

Possible Cause
The calling search space of the proxy line is not configured properly.
Solution

Check the calling search space of the proxy line for the assistant phone. Perform the following procedure to correct the problem:

1. From Cisco Unified CM Administration, choose Device > Phone.
   The Find and List Phones search window is displayed.
2. Click the assistant phone.
   The Phone Configuration window is displayed.
3. Verify the calling search space configuration for the phone and for the directory number (line) and update as appropriate.

No Page Found Error

Problem

http://<server-name>:8443/ma/Install/IPMAConsoleInstall.jsp displays the following error message:
No Page Found Error

Possible Cause 1
Network problems.

Solution 1
Ensure that the client has connectivity to the server. Ping the server name that is specified in the URL and verify that it is reachable.

Possible Cause 2
Misspelled URL.

Solution 2
Because URLs are case sensitive, ensure that the URL matches exactly with the URL in the instructions.

System Error - Contact System Administrator

Problem

After you open the Assistant Console, the following message is displayed:
System Error - Contact System Administrator

Possible Cause 1
You may have upgraded the Cisco Unified Communications Manager. The system does not upgrade the Assistant Console automatically when you upgrade the Cisco Unified Communications Manager.
**Solution 1**

Uninstall the console by choosing Start > Programs > Cisco Unified Communications Manager Assistant > Uninstall Assistant Console and reinstall the console from URL https://<server-name>:8443/ma/Install/IPMAConsoleInstall.jsp.

**Possible Cause 2**

The user is not configured correctly in the database.

**Solution 2**

Ensure that the user ID and the password are run as a Cisco Unified Communications Manager user through Cisco Unified CM Administration.

**Possible Cause 3**

When you deleted a manager from an assistant, Cisco Unified CM Administration left a blank line for the assistant.

**Solution 3**

From the Assistant Configuration window, reassign the proxy lines.

---

**Unable to Call Manager When Cisco IP Manager Assistant Service is Down**

**Problem**

Calls do not get routed properly to managers when Cisco IP Manager Assistant service goes down.

**Possible Cause**

The Cisco Unified Communications Manager Assistant CTI route point does not have Call Forward No Answer enabled.

**Solution**

Perform the following procedure to properly configure the Cisco Unified Communications Manager Assistant route point.

1. From Cisco Unified CM Administration, choose **Device > CTI Route Point**.
   The Find and List CTI Route Point search window is displayed.

2. Click **Find**.
   A list of configured CTI route points is displayed.

3. Choose the Cisco Unified Communications Manager Assistant CTI route point that you want to update.

4. In the **CTI Route Point Configuration** window, click the line to update from the **Association** area.

5. In the **Call Forward and Pickup Settings** section, check the **Forward No Answer Internal** and the **Forward No Answer External** check box and enter the CTI route point DN in the **Coverage/Destination** field (for example, CFNA as 1xxx for the route point DN 1xxx).
6. In the Calling Search Space drop-down list, choose CSS-M-E (or appropriate calling search space).
7. Click Update.

User Authentication Fails

Problem
User authentication fails when you sign in using the login window from the Assistant Console.

Possible Cause
The following probable causes can apply:
• Incorrect management of the user in the database
• Incorrect management of the user as an assistant or a manager

Solution
Ensure that the user ID and the password are ran as a Cisco Unified Communications Manager user through Cisco Unified CM Administration.

You must run the user as an assistant or a manager by associating the Cisco Unified Communications Manager Assistant user information, which you access through Cisco Unified CM Administration under User Management > End User.
PART VI

Voice Messaging Features

- Audible Message Waiting Indicator, on page 173
- Immediate Divert, on page 177
Audible Message Waiting Indicator Overview

You can configure Audible Message Waiting Indicator (AMWI) to play a stutter dial tone on the Cisco Unified IP Phones to notify users of new voice messages. Users hear a stutter dial tone whenever the phone goes off hook on a line on which a voice message was left.

You can configure AMWI for all the phones in a cluster or for only certain directory numbers. The directory-number-level configuration takes precedence over the cluster-wide configuration.

Audible Message Waiting Indicator Prerequisites

You can configure AMWI only on Cisco Unified IP Phones that are running phone firmware Release 8.3(1) or later.

Audible Message Waiting Indicator Configuration Task Flow

Before you begin

- Review Audible Message Waiting Indicator Prerequisites, on page 173.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Generate a report to identify devices that support the Audible Message Waiting Indicator feature.</td>
</tr>
</tbody>
</table>

Generate a Phone Feature List, on page 3
Configure Audible Message Waiting Indicator Service Parameters

This procedure describes how to configure AMWI default setting for all the phones in a cluster.

**Before you begin**

Generate a Phone Feature List, on page 3

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Configure Audible Message Waiting Indicator Service Parameters, on page 174</td>
<td>Configure AMWI default setting for all phones in a cluster.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Audible Message Waiting Indicator for a Directory Number, on page 174</td>
<td>Configure AMWI for a directory number that is associated to a device.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Audible Message Waiting Indicator for a SIP Profile, on page 175</td>
<td>Configure AMWI for SIP profiles. Perform this procedure to configure AMWI for SIP phones.</td>
</tr>
</tbody>
</table>

**What to do next**

Configure Audible Message Waiting Indicator for a Directory Number, on page 174

**Configure Audible Message Waiting Indicator for a Directory Number**

Follow these steps to configure AMWI for a directory number that is associated with a device.

**Note**

The AMWI setting on an individual directory number overrides the clusterwide setting.

**Before you begin**

Configure Audible Message Waiting Indicator Service Parameters, on page 174
**Configure Audible Message Waiting Indicator for a SIP Profile**

Follow these steps to configure Audible Message Waiting Indicator (AMWI) for a SIP profile.

### Note

The AMWI setting on an individual SIP profile overrides the clusterwide setting.

### Before you begin

**Configure Audible Message Waiting Indicator for a Directory Number, on page 174**

**Procedure**

**Step 1**

From Cisco Unified CM Administration, choose Device > Device Settings > SIP Profile. The Find and List SIP Profiles window appears.

**Step 2**

Enter the search criteria to use and click Find. The window displays a list of SIP profiles that match the search criteria.

**Step 3**

Click the SIP profile that you want to update. The SIP Profile Configuration window appears.

**Step 4**

Check the Stutter Message Waiting check box to activate stutter dial tone when the phone is off hook and a message is waiting.

**Step 5**

Click Save.

**Step 6**

Click Apply Config.
Audible Message Waiting Indicator Troubleshooting

Audible Message Waiting Indicator Is Not Heard on the Phone

**Problem** Phone does not play stutter dial tone to notify the user of new voice messages.

If the user uses an SCCP phone, check the following:

- Ensure that the phone firmware release is 8.3(1) or later.
- Check the AMWI setting for the phone and the line on which the user went off hook.
- Verify that the Cisco CallManager service is running on the server.
- Check the sniffer trace between the phone and Cisco Unified Communications Manager. Make sure that the phone receives the StartTone message with tone type equal to 42.

If the user uses a SIP phone, check the following:

- Ensure that the phone firmware release is 8.3(1) or later.
- Check the line (directory number) configuration. The phone must display the settings such as line1_msgWaitingAMWI:1, line2_msgWaitingAMWI:0.
- Ensure that the Stutter Message Waiting check box is checked in the SIP Profile Configuration window in Cisco Unified CM Administration.

Localized AMWI Tone Is Not Played in a Specific Locale

**Problem** The phone that is configured in a non-English locale does not play the localized tone.

**Solution** Check the following:

- From Cisco Unified CM Administration, verify the User Locale in the Device Profile Configuration window (Device > Device Settings > Device Profile).
- Make sure that the user resets the phone after changing the locale.
- Check `user/local/cm/tftp /<locale name> directory` and verify that the AMWI tone is defined in the localized g3-tones.xml file.
Immediate Divert

Immediate Divert Overview

The Immediate Divert feature is a Cisco Unified Communications Manager supplementary service that allows you to immediately divert a call to a voicemail system. When Immediate Divert diverts a call, the line becomes available to make or receive new calls. Access the Immediate Divert feature by using the iDivert or Divert softkey on the IP phone.

Immediate Divert provides the following functions:

- Diverts a call to a voicemail system in the following manner:
  - Legacy iDivert diverts the call to the voice mailbox of the party that invokes the iDivert feature.
  - Enhanced iDivert diverts the call to either the voice mailbox of the party that invokes the iDivert feature or to the voice mailbox of the original called party.

- Diverts inbound calls that are in the Call Offering, Call on Hold, or Call Active states
- Diverts outbound calls in the Call Active or Call on Hold states

Although the Immediate Divert feature is not available to CTI applications, a CTI redirect operation exists that performs the same function as Immediate Divert. Application developers can use the CTI redirect operation to accomplish Immediate Divert.

Immediate Divert Prerequisites

- You must configure the voicemail profiles and hunt pilots.

See the System Configuration Guide for Cisco Unified Communications Manager for information on how to configure voicemail profiles and hunt pilots.
• The following devices support Immediate Divert:
  • Voice-messaging systems such as Cisco Unity Connection that use the Skinny Client Control Protocol (SCCP).
  • QSIG devices (QSIG-enabled H.323 devices, MGCP PRI QSIG T1 gateways, and MGCP PRI QSIG E1 gateways), depending on the setting of the Use Legacy Immediate Divert and Allow QSIG During iDivert clusterwide service parameters.
  • The following table lists the phones that use the Divert or iDivert softkey.

<table>
<thead>
<tr>
<th>Cisco Unified IP Phone Model</th>
<th>Divert Softkey</th>
<th>iDivert Softkey</th>
<th>What to configure in softkey template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified IP Phone 6900 Series (except 6901 and 6911)</td>
<td>X</td>
<td></td>
<td>iDivert</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 7900 Series</td>
<td></td>
<td>X</td>
<td>iDivert</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 8900 Series</td>
<td>X</td>
<td></td>
<td>Configured by default</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 9900 Series</td>
<td>X</td>
<td></td>
<td>Configured by default</td>
</tr>
</tbody>
</table>

**Note**
Cisco Unified IP Phones 8900 and 9900 series have the Divert softkey assigned by default.

### Immediate Divert Configuration Task Flow

**Before you begin**
• Review Immediate Divert Prerequisites, on page 177.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Immediate Divert Service Parameters, on page 179</td>
<td>Configure the service parameters to enable Immediate Divert across various devices and applications.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure a Softkey Template for Immediate Divert, on page 180</td>
<td>Create and configure a softkey template and add the iDivert softkey to that template.</td>
</tr>
</tbody>
</table>
Configure Immediate Divert Service Parameters

Procedure

Step 1  From Cisco Unified CM Administration, choose System > Service Parameters.
Step 2  From the Server drop-down list, choose the server that is running the Cisco CallManager service.
Step 3  From the Service drop-down list, choose Cisco CallManager.
Step 4  Configure the relevant service parameters and click Save.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Park Display Timer</td>
<td>Enter a number from 0 to 100 (inclusive) to control the timer for the Immediate Divert text display on the IP phones. Set this timer for the server or for each server in a cluster that has the Cisco CallManager service and Immediate Divert configured. The default value for this service parameter is 10 seconds.</td>
</tr>
</tbody>
</table>
| Use Legacy Immediate Divert | Select one of the following options from the drop-down list:  
• True—The user that invokes the iDivert feature can divert an incoming call only to his own voice mailbox. This is the default setting.  
• False—Immediate Divert allows diversion of an incoming call to either the voice mailbox of the original called party or to the voice mailbox of the user that invokes the iDivert feature. |
**Configure a Softkey Template for Immediate Divert**

To divert incoming calls or outgoing calls, configure a softkey template and assign the iDivert softkey to that template. You can configure the iDivert softkey in the following call states:

- Connected
- On hold
- Ring in

Immediate Divert supports the following call states:

- For incoming calls:
  - Call offering (shown as Ring In on the softkey template).
  - Call on hold
  - Call active

- For outgoing calls:
  - Call on hold
  - Call active

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

---

**What to do next**

Configure a Softkey Template for Immediate Divert, on page 180
a) Click Add New.
b) Select a default template and click Copy.
c) Enter a new name for the template in the Softkey Template Name field.
d) Click Save.

**Step 3** Perform the following steps to add softkeys to an existing template.
a) Click Find and enter the search criteria.
b) Select the required existing template.

**Step 4** Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5** Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

**Step 6** From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

**Step 7** From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

**Step 8** Repeat the previous step to display the softkey in additional call states.

**Step 9** Click Save.

**Step 10** Perform one of the following tasks:

- If you modified a template that is already associated with devices, click Apply Config to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

---

### Associate a Softkey Template with a Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:

- Add the softkey template to the Phone Configuration.
- Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate a Softkey Template with a Phone, on page 183

**Before you begin**

Configure a Softkey Template for Immediate Divert, on page 180
### Add a Softkey Template to the Common Device Configuration

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Add a Softkey Template to the Common Device Configuration, on page 182</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate a Common Device Configuration with a Phone, on page 182</td>
<td></td>
</tr>
</tbody>
</table>

**Add a Softkey Template to the Common Device Configuration**

**Procedure**

- **Step 1** From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.
- **Step 2** Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
  - a) Click Add New.
  - b) Enter a name for the Common Device Configuration in the Name field.
  - c) Click Save.
- **Step 3** Perform the following steps to add the softkey template to an existing Common Device Configuration.
  - a) Click Find and enter the search criteria.
  - b) Click an existing Common Device Configuration.
- **Step 4** In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.
- **Step 5** Click Save.
- **Step 6** Perform one of the following tasks:
  - If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
  - If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

**What to do next**

Associate a Common Device Configuration with a Phone, on page 182

### Associate a Common Device Configuration with a Phone

**Procedure**

- **Step 1** From Cisco Unified CM Administration, choose Device > Phone.
- **Step 2** Click Find, and select the phone device to add the softkey template.
Step 3 From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.

Step 4 Click Save.

Step 5 Click Reset to update the phone settings.

---

**Associate a Softkey Template with a Phone**

**Optional.** Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

**Before you begin**

Configure a Softkey Template for Immediate Divert, on page 180

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose Device > Phone.

**Step 2** Click Find to select the phone to add the softkey template.

**Step 3** From the Softkey Template drop-down list, choose the template that contains the new softkey.

**Step 4** Click Save.

---

**Immediate Divert Interactions and Restrictions**

**Immediate Divert Interactions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilevel Precedence and Preemption (MLPP)</td>
<td>Immediate Divert diverts calls to voice-messaging mailboxes regardless of the type of call (for example, a precedence call). When Alternate Party Diversion (call precedence) is activated, Call Forward No Answer (CFNA) gets deactivated.</td>
</tr>
<tr>
<td>Call Forward</td>
<td>When the Forward No Answer setting on the Directory Number Configuration window is not configured, Call Forward uses the clusterwide CFNA timer service parameter, Forward No Answer Timer. If a user presses the iDivert softkey at the same time as the call is being forwarded, the call gets diverted to an assigned call forward directory number (because the timer was too short), not the voice-messaging mailbox. To resolve this situation, set the CFNA timer service parameter to enough time (for example, 60 seconds).</td>
</tr>
</tbody>
</table>
## Immediate Divert Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Detail Records (CDR)</td>
<td>Immediate Divert uses the immediate divert code number in the <strong>Onbehalf</strong> of fields (for example, joinOnbehalfOf and lastRedirectRedirectOnBehalfOf) in CDR.</td>
</tr>
<tr>
<td>Call Park and Directed Call Park</td>
<td>When user A calls user B, and user B parks the call; user B retrieves the call and then decides to send the call to a voice-messaging mailbox by pressing the iDivert or Divert softkey. User A receives the voice-messaging mailbox greeting of user B.</td>
</tr>
<tr>
<td>Conference</td>
<td>When a conference participant presses the iDivert softkey, the remaining conference participants receive the voice-messaging mailbox greeting of the immediate divert initiator. Conference types include Ad Hoc, Meet-Me, Barge, cBarge, and Join.</td>
</tr>
<tr>
<td>Hunt List</td>
<td>For calls that reach the phone directly through a hunt list pilot (as part of the hunting algorithms), the iDivert softkey appears dimmed if the Use Legacy Immediate Divert clusterwide service parameter is set to True; otherwise, it does not appear dimmed. For calls that do not reach the phone directly through a hunt list pilot (as part of the hunting algorithms), the iDivert softkey does not appear dimmed when the Use Legacy Immediate Divert clusterwide service parameter is set to True or False.</td>
</tr>
<tr>
<td>Auto Call Pickup</td>
<td>If the Use Legacy Immediate Divert clusterwide service parameter is set to False, and the Auto Call Pickup Enabled clusterwide service parameter is set to True, and a user of call pickup group uses call pickup to answer a call, the IP phone display will not present any choices to the user when the iDivert softkey is pressed.</td>
</tr>
</tbody>
</table>

### Immediate Divert Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Mail Profile</td>
<td>When you use QSIG integration with your voicemail system, a voicemail profile that includes either a voicemail pilot or a voicemail mask or both should leave the <strong>Make this the default Voice Mail Profile for the System</strong> check box unchecked. Ensure the default Voice Mail Profile setting is always set to No Voice Mail.</td>
</tr>
<tr>
<td>Call Forward All (CFA) and Call Forward Busy (CFB)</td>
<td>When Call Forward All (CFA) and Call Forward Busy (CFB) are activated, the system does not support Immediate Divert (CFA and CFB have precedence over Immediate Divert).</td>
</tr>
</tbody>
</table>
## Immediate Divert Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy Voicemail System</td>
<td>The iDivert detects a busy condition on the voicemail ports, when iDivert reaches a voicemail system over a local or SCCP connection.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Immediate Divert cannot divert a call to a busy voicemail port; voicemail ports can exist as members of a route or hunt list.</td>
</tr>
<tr>
<td></td>
<td>The call cannot divert to a busy voicemail system, but the original call gets maintained. The phone displays “Busy” message on which iDivert was invoked to indicate that the call was not diverted.</td>
</tr>
<tr>
<td></td>
<td>When a voicemail system is reached over a QSIG or SIP trunk, iDivert can be detected, but the call does not get maintained. When the Allow QSIG During iDivert clusterwide service parameter is set to True, or the Use Legacy Immediate Divert clusterwide service parameter is set to False, Immediate Divert supports access to voicemail systems that can be reached over QSIG or SIP trunks. When the Allow QSIG During iDivert clusterwide service parameter is set to False, and the Use Legacy Immediate Divert clusterwide service parameter is set to True, Immediate Divert does not support access to voicemail systems over QSIG or SIP trunks.</td>
</tr>
<tr>
<td>Malicious Caller ID</td>
<td>System does not support using Malicious Caller ID and Immediate Divert features together.</td>
</tr>
<tr>
<td>Forward No Answer Timeout</td>
<td>A race condition in connection with the Forward No Answer Timeout exists when you press the iDivert softkey. For example, if a manager presses the iDivert softkey immediately after the Forward No Answer timeout, call forward forwards the call to a preconfigured directory number. However, if the manager presses the iDivert softkey before the Forward No Answer timeout, immediate divert diverts the call to the voice-messaging mailbox of the manager.</td>
</tr>
<tr>
<td>Calling Parties and Called</td>
<td>The calling parties and called parties can divert the call to their voice mailboxes if both simultaneously press the iDivert softkey.基本上来说，呼叫和被呼叫的方可以同时按下iDivert软键以便将电话转移至自己的语音信箱。</td>
</tr>
<tr>
<td>Conference Types</td>
<td>When one participant in a conference presses the iDivert softkey, all remaining participants receive an outgoing greeting of the participant who pressed iDivert. Conference types include Meet-Me, Ad Hoc, cBarge, and Join.</td>
</tr>
<tr>
<td>Split or Join Operation</td>
<td>If the last action on a call was Auto Pickup, Call Transfer, Call Park, Call Park Reversion, Conference, Meet-Me Conference, or any application that performs a split or join operation, enhanced iDivert does not present a screen to a called party to choose the voice mailbox. Instead, enhanced iDivert immediately diverts the call to the voice mailbox that is associated with the called party.</td>
</tr>
</tbody>
</table>
Immediate Divert Troubleshooting

Key is not active

The phone displays this message when the user presses iDivert:

Key is not active

The voice-messaging profile of the user who pressed iDivert does not have a voice-messaging pilot. Configure a voice-messaging pilot in the user voice-messaging profile.

Temporary Failure

The phone displays this message when the user presses iDivert:

Temporary Failure

The voice-messaging system does not work, or a network problem exists. Troubleshoot your voice-messaging system. See troubleshooting or voice-messaging documentation.

Busy

The phone displays this message when the user presses iDivert:

Busy

This message means that the voice-messaging system is busy. Configure more voice-messaging ports or try again.
PART VII

Conferencing Features

• Ad Hoc Conferencing, on page 189
• Meet-Me Conferencing, on page 201
Ad Hoc Conferencing Overview

Ad Hoc conferences allow the conference controller (or in some cases, another participant) to add participants to the conference.

Ad Hoc conferences comprise two types: basic and advanced. In basic ad hoc conferencing, the originator of the conference acts as the controller of the conference and is the only participant who can add or remove other participants. In advanced Ad Hoc conferencing, any participant can add or remove other participants. Advanced Ad Hoc conferencing also allows you to link multiple ad hoc conferences together.

Advanced Ad Hoc conferencing allows you to link multiple Ad Hoc conferences together by adding an Ad Hoc conference to another Ad Hoc conference as if it were an individual participant. If you attempt to link multiple conferences together when the Advanced Ad Hoc Conference Enabled service parameter is set to False, the IP phone displays a message. You can also use the methods that are available for adding individual participants to an Ad Hoc conference to add another conference to an Ad Hoc conference.

Ad Hoc Conferencing Task Flow

### Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configure Softkey Template for Conferencing, on page 190</td>
<td>Add the Conference List, Join, and Remove Last Conference Party softkeys to a softkey template.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>To Associate Softkey Template Common Device, on page 191, complete the following subtasks:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Add a Softkey Template to a Common Device Configuration, on page 192</td>
</tr>
</tbody>
</table>

Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used feature.
Configure Softkey Template for Conferencing

Use this procedure to make the following conferencing softkeys available:

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Call States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference List (ConfList)</td>
<td>View a list of participant directory numbers that are in an Ad Hoc conference. The name of the participant is displayed if it is configured in Cisco Unified Communications Manager Administration.</td>
<td>On Hook&lt;br&gt;Connected</td>
</tr>
<tr>
<td>Join</td>
<td>Join up to 15 established calls (for a total of 16) to create a conference.</td>
<td>On Hold</td>
</tr>
<tr>
<td>Remove Last Conference Party (Remove)</td>
<td>The conference controller can invoke the conference list and remove any participant in the conference by using the Remove softkey.</td>
<td>On Hook&lt;br&gt;Connected</td>
</tr>
</tbody>
</table>

Procedure

**Step 1**  
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**  
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.  
a) Click **Add New**.
b) Select a default template and click Copy.
c) Enter a new name for the template in the Softkey Template Name field.
d) Click Save.

**Step 3** Perform the following steps to add softkeys to an existing template.
a) Click Find and enter the search criteria.
b) Select the required existing template.

**Step 4** Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5** Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

**Step 6** From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

**Step 7** From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

**Step 8** Repeat the previous step to display the softkey in additional call states.

**Step 9** Click Save.

**Step 10** Perform one of the following tasks:

- If you modified a template that is already associated with devices, click Apply Config to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

**What to do next**

Complete one of the following procedures:

- Associate Softkey Template Common Device, on page 191
- Associate a Softkey Template with a Phone, on page 193

**Associate Softkey Template Common Device**

**Optional.** There are two ways to associate a softkey template with a phone:

- Add the softkey template to the Phone Configuration.
- Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.
To use the alternative method, go to Associate a Softkey Template with a Phone, on page 193

**Before you begin**

Configure Softkey Template for Conferencing, on page 190

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Add a Softkey Template to a Common Device Configuration, on page 192</td>
<td>Perform this step to add a conferencing softkey template to the Common Device Configuration.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate a Common Device Configuration with a Phone, on page 193</td>
<td>Perform this step to link the conferencing softkey Common Device Configuration to a phone.</td>
</tr>
</tbody>
</table>

### Add a Softkey Template to a Common Device Configuration

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.

**Step 2** Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.

a) Click Add New.
b) Enter a name for the Common Device Configuration in the Name field.
c) Click Save.

**Step 3** Perform the following steps to add the softkey template to an existing Common Device Configuration.

a) Click Find and enter the search criteria.
b) Click an existing Common Device Configuration.

**Step 4** In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

**Step 5** Click Save.

**Step 6** Perform one of the following tasks:

- If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
- If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.
### Associate a Common Device Configuration with a Phone

**Procedure**

1. **Step 1** From Cisco Unified CM Administration, choose Device > Phone.
2. **Step 2** Click Find, and select the phone device to add the softkey template.
3. **Step 3** From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
4. **Step 4** Click Save.
5. **Step 5** Click Reset to update the phone settings.

### Associate a Softkey Template with a Phone

**Optional.** Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

**Procedure**

1. **Step 1** From Cisco Unified CM Administration, choose Device > Phone.
2. **Step 2** Click Find to select the phone to add the softkey template.
3. **Step 3** From the Softkey Template drop-down list, choose the template that contains the new softkey.
4. **Step 4** Click Save.
5. **Step 5** Press Reset to update the phone settings.

### Configure Ad Hoc Conferencing

Configure advanced Ad Hoc conferencing to allow non-controller participants to add and remove other participants and the ability of all participants to link ad hoc conferences together.

**Procedure**

1. **Step 1** From Cisco Unified CM Administration, choose System > Service Parameters.
2. **Step 2** From the Server drop-down list, choose the server.
3. **Step 3** From the Service drop-down list, choose Cisco CallManager.
4. **Step 4** Configure the fields in the Clusterwide Parameters (Features - Conference) area. For parameter descriptions, see Ad Hoc Conferencing Service Parameters, on page 194.
Step 5  

Click Save.

What to do next

Configure Join Across Lines, on page 196

Ad Hoc Conferencing Service Parameters

The following table lists the main service parameters for Ad Hoc conferencing. For additional conferencing service parameters, refer to the Service Parameter Configuration window's Advanced option. Conferencing service parameters appear under Clusterwide Parameters (Feature - Conference).

*Table 17: Ad Hoc Conference Service Parameters*

<table>
<thead>
<tr>
<th>Service Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop Ad Hoc Conference</td>
<td>Drop Ad Hoc Conference, prevents toll fraud (where an internal conference controller disconnects from the conference while outside callers remain connected). The service parameter settings specify conditions under which an ad hoc conference gets dropped.</td>
</tr>
<tr>
<td></td>
<td>• Never — The conference does not get dropped. (We recommend that you use the default option to avoid unintentional termination of a conference).</td>
</tr>
<tr>
<td></td>
<td>• When No OnNet Parties Remain in the Conference — The system drops the active conference when the last on-network party in the conference hangs up or drops out of the conference. Cisco Unified Communications Manager releases all resources that are assigned to the conference.</td>
</tr>
<tr>
<td></td>
<td>• When Conference Controller Leaves — The active conference terminates when the primary controller (conference creator) hangs up. Cisco Unified Communications Manager releases all resources that are assigned to the conference.</td>
</tr>
<tr>
<td></td>
<td>Note: We recommend that you set this service parameter to Never. Any other setting can result in unintentional termination of a conference.</td>
</tr>
<tr>
<td></td>
<td>The Drop Ad Hoc Conference service parameter works differently for conference calls that are initiated from a Cisco Unified IP Phone 7940 or 7960 that is running SIP, or a third-party phone that is running SIP.</td>
</tr>
<tr>
<td>Maximum Ad Hoc Conference</td>
<td>This parameter specifies the maximum number of participants that are allowed in a single Ad Hoc conference.</td>
</tr>
<tr>
<td></td>
<td>Default Value: 4</td>
</tr>
<tr>
<td>Service Parameters</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Advanced Ad Hoc Conference Enabled</td>
<td>This parameter determines whether advanced Ad Hoc conference features are enabled. This includes the ability of non-controller participants to add and remove other participants and the ability of all participants to link ad hoc conferences together.</td>
</tr>
<tr>
<td>Non-linear Ad Hoc Conference Linking Enabled</td>
<td>This parameter determines whether more than two Ad Hoc conferences can be linked directly to an Ad Hoc conference in a non-linear fashion (three or more conferences linked to any one conference).</td>
</tr>
<tr>
<td>Choose Encrypted Audio Conference Instead Of Video Conference</td>
<td>This parameter determines whether Cisco Unified Communications Manager chooses an encrypted audio conference bridge or an unencrypted video conference bridge for an Ad-Hoc conference call when the conference controller's Device Security Mode is set to either Authenticated or Encrypted and at least two conference participants are video-capable. Because encrypted video conference bridges are not supported in this release, Cisco Unified Communications Manager must choose between an encrypted audio conference bridge and an unencrypted video conference bridge. The default value is True.</td>
</tr>
<tr>
<td>Minimum Video Capable Participants To Allocate Video Conference</td>
<td>This parameter specifies the number of video-capable conference participants that must be present in an Ad Hoc conference to allocate a video conference bridge. If the number of video-capable participants is less than the number specified in this parameter, Cisco Unified Communications Manager allocates an audio conference bridge. If the number of video-capable participants is equal to, or greater than, the number specified in this parameter, Cisco Unified Communications Manager allocates a video conference bridge, when available, from the configured media resource group list (MRGL). Specifying a value of zero means that video conference bridges will always be allocated, even when none of the participants on the conference are video-capable. When a conference has been established using an audio bridge and then additional video-capable participants join the conference, the conference will remain on the audio bridge and will not convert to video. The default value is 2.</td>
</tr>
<tr>
<td>Allocate Video Conference Bridge For Audio Only Conferences When The Video Conference Bridge Has Higher Priority</td>
<td>This parameter determines whether Cisco Unified Communications Manager chooses a video conference bridge, when available, for an Ad Hoc audio-only conference call when the video conference bridge has a higher priority than an audio conference bridge in the media resource group list (MRGL). If an audio conference bridge has higher priority than any video conference bridge in the MRGL, Cisco Unified Communications Manager ignores this parameter. This parameter proves useful in situations where the local conference bridge is a video bridge (and configured in the MRGL with the highest priority) and audio conference bridges are only available in remote locations; in that situation, enabling this parameter means that Cisco Unified Communications Manager would attempt to use the local video conference bridge first, even for audio-only conference calls. The default value is False.</td>
</tr>
</tbody>
</table>
### Description Service Parameters

<table>
<thead>
<tr>
<th>Service Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Click-to-Conference for Third-Party Applications</td>
<td>This parameter determines whether the Click-to-Conference functionality over the SIP trunk is enabled on Cisco Unified Communications Manager. The Click-to-Conference feature allows third-party applications to setup a conference using the SIP out of dialog REFER method and subscribe to the SIP trunk for Conference Event Package through SIP SUBSCRIBE/NOTIFY. <strong>Warning</strong> Enabling this parameter could negatively affect CTI applications that are not coded to support this feature. Default value: False</td>
</tr>
<tr>
<td>Cluster Conferencing Prefix Identifier</td>
<td>This parameter defines a number, up to 8 digits (e.g. 0001), that is prefixed to a conference identifier generated for Adhoc and Meet-Me conferences that will be hosted on a SIP conference bridge such as Cisco Telepresence MCU or Cisco Telepresence Conductor. This field should be populated by the administrator when there are multiple clusters in a network that will be sharing the SIP conference bridges that Cisco Unified Communications Manager manages. Every cluster should be configured with a unique prefix to ensure that the conference identifier for Adhoc and Meet-Me conferences is unique. If conference resources are not being shared across clusters, then this field may not be populated.</td>
</tr>
</tbody>
</table>

### Configure Join Across Lines

The Join Across Lines feature allows a user to join calls on multiple phone lines (either on different directory numbers or on the same directory number but on different partitions) to create a conference.

**Before you begin**
- Ensure the phone model supports Join Across Lines Generate a Phone Feature List, on page 3
- Configure Ad Hoc Conferencing, on page 193

**Procedure**

1. **Step 1** From the Cisco Unified CM Administration, choose **Device > Device Settings > Default Device Profile**. The **Default Device Profile Configuration** window is displayed.
2. **Step 2** From the **Device Profile Type** drop-down list, choose the phone model.
3. **Step 3** From the **Device Protocol** drop-down list, choose the relevant SCCP or SIP protocol.
4. **Step 4** Set the **Join Across Lines** to **On**.
5. **Step 5** Click **Save**.
Conference Interactions and Restrictions

Conference Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference by Using <strong>cBarge</strong></td>
<td>Initiate a conference by pressing the <strong>cBarge</strong> softkey, or if the Single Button cBarge feature is enabled, by pressing the shared-line button of the active call. When cBarge is initiated, a barge call gets set up by using the shared conference bridge, if available. The original call gets split and then joined at the conference bridge. The call information for all parties gets changed to Conference. The barged call becomes a conference call with the barge target device as the conference controller. It can add more parties to the conference or can drop any party. When any party releases from the call, leaving only two parties in the conference, the remaining two parties experience a brief interruption and then get reconnected as a point-to-point call, which releases the shared conference resource.</td>
</tr>
<tr>
<td>Interaction with Call Park, Call Transfer, and Redirect</td>
<td>If the conference controller transfers, parks, or redirects the conference to another party, the party that retrieves the call acts as the virtual controller for the conference. A virtual controller cannot add new parties to the conference nor remove any party that was added to the conference, but a virtual controller can transfer, park, or redirect the conference to another party, who would, in turn, become the virtual controller of the conference. When this virtual controller hangs up the call, the conference ends.</td>
</tr>
<tr>
<td>Softkey display on SIP phones</td>
<td>The ConfList and the Remove softkey feature is available only on SCCP phones. The SIP phones have a Show Details button with similar functionality.</td>
</tr>
</tbody>
</table>

Conference Restrictions

The following restrictions apply to ad hoc conferencing:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad Hoc conference</td>
<td>Cisco Unified Communications Manager supports a maximum of 100 simultaneous Ad Hoc conferences for each Cisco Unified Communications Manager server.</td>
</tr>
<tr>
<td></td>
<td>Cisco Unified Communications Manager supports a maximum of 64 participants per Ad Hoc conference (provided adequate conference resources are available).</td>
</tr>
<tr>
<td></td>
<td>In the case of linked Ad Hoc conferences, the system considers each conference as one participant.</td>
</tr>
<tr>
<td>Feature</td>
<td>Restrictions</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Ad Hoc conference on SIP phones: | Cisco Unified Communications Manager uses “beep” and “beep beep” tones when a new party is added and when the new party drops from the Ad Hoc conference, respectively. When a party is added to an Ad Hoc conference, a user on a phone that is running SIP may not hear the beep; when a participant drops from the Ad Hoc conference, a user on a phone that is running SIP may not hear the “beep beep”. Users might not hear the beeps because of the time it takes Cisco Unified Communications Manager to set up and tear down connections during the conferencing process.  
You can invoke Ad Hoc conference linking for phones that are running SIP only by using the Conference and Transfer functions. The system does not support Direct Transfer and Join. Supported phones that are running SIP comprise Cisco Unified IP Phones 7911, 7941, 7961, 7970, and 7971. |
| • Cisco Unified IP Phone 7911   | • Phones display individual calls as conference calls. Cisco Unified IP Phones 7940 and 7960 can create local conference calls but not Ad Hoc conference calls.  
• Conference list (ConfList), is not available.  
• Remove last conference participant (RmLstC), is not available.  
• Drop Ad Hoc conference is not supported.  
• The SIP Profile parameter Conference Join Enabled controls behavior of the phone that is running SIP when the conference controller exits a locally hosted conference. If the Conference Join Enabled check box is unchecked, all legs disconnect when the conference controller exits the Ad Hoc conference call. If the Conference Join Enabled check box is checked, the remaining two parties stay connected.  
• To achieve the same level of control that the Drop Ad Hoc Conference parameter settings provide for conference calls that a phone that is running SCCP initiates, the administrator can use a combination of the Conference Join Enabled SIP profile parameter and the Block OffNet to OffNet Transfer service parameter for conferences that are initiated on the phone that is running SIP (Cisco Unified IP Phone 7940 or 60). (Because the phone that is running SIP performs a transfer when it drops out of the conference call, the Block OffNet to OffNet Transfer can prevent toll fraud by not allowing two offnet phones to remain in the call.)  
• Cisco Unified Communications Manager uses “beep” and “beep beep” tones when a new party is added and when the new party drops from the Ad Hoc conference, respectively. When a party is added to an Ad Hoc conference, a user on a phone that is running SIP may not hear the beep when a participant drops from the Ad Hoc conference, a user on a phone that is running SIP may not hear the “beep beep”. Users might not hear the beeps because of the time it takes Cisco Unified Communications Manager to set up and tear down connections during the conferencing process. |
Restrictions
Configure a Call Manager cluster with Publisher (CmA1) and Subscribers (CmA2).
Phones A, B, C are registered with CmA1. Phones D is registered with CmA2.
• Setup an consultative or blind ad-hoc conference between A(1000), B(4000), C(5000), D(6000) with A as the controller.
• Shutdown Cma2.
• Phone D will go to Preservation mode & press end call softkey.
• Phone A, B & C are in conference.
• Phone A, B & C are in conference.
• Disconnect Phone A, then Phone B & C should be in a Direct call. Issue: Phone B & C are still in conference
• Disconnect Phone A, then Phone B & C should be in a Direct call. Issue: Phone B & C are still in conference
• Disconnect Phone B, there should be no call on phone C. Phone B & C are still in conference. Issue: Phone C is still in Conference.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restrictions</th>
</tr>
</thead>
</table>
| Phone displaying "To Conference" even when two parties are connected | Configure a Call Manager cluster with Publisher (CmA1) and Subscribers (CmA2).
Phones A, B, C are registered with CmA1. Phones D is registered with CmA2.
• Setup an consultative or blind ad-hoc conference between A(1000), B(4000), C(5000), D(6000) with A as the controller.
• Shutdown Cma2.
• Phone D will go to Preservation mode & press end call softkey.
• Phone A, B & C are in conference.
• Phone A, B & C are in conference.
• Disconnect Phone A, then Phone B & C should be in a Direct call. Issue: Phone B & C are still in conference
• Disconnect Phone A, then Phone B & C should be in a Direct call. Issue: Phone B & C are still in conference
• Disconnect Phone B, there should be no call on phone C. Phone B & C are still in conference. Issue: Phone C is still in Conference. |
Meet-Me Conferencing Overview

Users can use Meet-Me Conferencing to set up or join conferences. A user that sets up a conference is called the conference controller. A user that joins a conference is called a participant.

Meet-Me Conferencing Task Flow

Before you begin

- Refer to the configuration documentation which came with your router and check for any settings which you may need to configure before proceeding with the Meet-Me Conferencing Task Flow.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure a Softkey Template for Meet-Me Conferencing, on page 202</td>
<td>Add the Meet-Me softkey to a softkey template.</td>
</tr>
<tr>
<td><strong>Step 2</strong> To Associate a Softkey Template with a Common Device Configuration, on page 203, complete the following subtasks:</td>
<td>Optional. To make the softkey template available to phones, you must complete either this step or the following step.</td>
</tr>
<tr>
<td>• Add a Softkey Template to a Common Device Configuration, on page 203</td>
<td></td>
</tr>
<tr>
<td>• Associate a Common Device Configuration with a Phone, on page 204</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> Common Device ConfigurationAssociate a Softkey Template with a Phone, on page 204</td>
<td>Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in</td>
</tr>
</tbody>
</table>
Configure a Softkey Template for Meet-Me Conferencing

Use this procedure to make the Meet Me softkey available in the off-hook call state.

Procedure

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2** Perform the following steps to create a new softkey template; otherwise, proceed to the next step.
   a) Click **Add New**.
   b) Select a default template and click **Copy**.
   c) Enter a new name for the template in the **Softkey Template Name** field.
   d) Click **Save**.

**Step 3** Perform the following steps to add softkeys to an existing template.
   a) Click **Find** and enter the search criteria.
   b) Select the required existing template.

**Step 4** Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5** Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6** From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.

**Step 7** From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 8** Repeat the previous step to display the softkey in additional call states.

**Step 9** Click **Save**.

**Step 10** Perform one of the following tasks:
   - If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

---

### Associate a Softkey Template with a Common Device Configuration

**Optional.** There are two ways to associate a softkey template with a phone:

- Add the softkey template to the **Phone Configuration**.
- Add the softkey template to the **Common Device Configuration**.

The procedures in this section describe how to associate the softkey template with a **Common Device Configuration**. Follow these procedures if your system uses a **Common Device Configuration** to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate a Softkey Template with a Phone, on page 204.

**Before you begin**

Configure a Softkey Template for Meet-Me Conferencing, on page 202

---

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Add a Softkey Template to a Common Device Configuration, on page 203</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Associate a Common Device Configuration with a Phone, on page 204</td>
</tr>
</tbody>
</table>

---

### Add a Softkey Template to a Common Device Configuration

**Procedure**

| Step 1 | From Cisco Unified CM Administration, choose **Device > Device Settings > Common Device Configuration**. |
| Step 2 | Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step. |
|        | a) Click **Add New**. |
|        | b) Enter a name for the Common Device Configuration in the **Name** field. |
|        | c) Click **Save**. |
| Step 3 | Perform the following steps to add the softkey template to an existing Common Device Configuration. |
|        | a) Click **Find** and enter the search criteria. |
|        | b) Click an existing Common Device Configuration. |
Step 4  In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

Step 5  Click Save.

Step 6  Perform one of the following tasks:
  • If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
  • If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

What to do next

Associate a Common Device Configuration with a Phone, on page 204

Associate a Common Device Configuration with a Phone

Before you begin

Add a Softkey Template to a Common Device Configuration, on page 203

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find, and select the phone device to add the softkey template.
Step 3  From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
Step 4  Click Save.
Step 5  Click Reset to update the phone settings.

What to do next

Configure a Meet-Me Conferencing Number, on page 205

Associate a Softkey Template with a Phone

Optional. Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

Before you begin

Configure a Softkey Template for Meet-Me Conferencing, on page 202
Configure a Meet-Me Conferencing Number

The Cisco Unified Communications Manager administrator provides the Meet-Me conference directory number range to users, so that they can access the feature. The user chooses a directory number from the range that is specified for the Meet-Me Number or Pattern to establish a Meet-Me conference and becomes the conference controller.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Call Routing > Meet-Me Number/Pattern**. The **Find and List Meet-Me Numbers** window appears.

**Step 2** Enter the appropriate search criteria and click **Find**. All matching records are displayed.

**Step 3** In the list of records, click the link for the record that you want to view.

**Step 4** Perform one of the followings tasks:

- To copy a Meet-Me number or pattern, click the Meet-Me number or pattern that you want to copy. The **Meet-Me Number/Pattern Configuration** window appears. Click **Copy**.
- To add a Meet-Me Number or Pattern, click the **Add New** button.
- To update an existing Meet-Me Number or Pattern, click the Meet-Me Number or Pattern that you want to update.

**Step 5** Enter the appropriate settings.

See the Related Topics section for information about the fields and their configuration options.

**Step 6** Click **Save**.

**Related Topics**

[Meet-Me Number and Pattern Settings](#), on page 206
### Meet-Me Number and Pattern Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Number or Pattern</td>
<td>Enter a Meet-Me number or a range of numbers. To configure a range, the dash must appear within brackets and follow a digit; for example, to configure the range 1000 to 1050, enter 10[0-5]0.</td>
</tr>
<tr>
<td>Description</td>
<td>The description can include up to 50 characters in any language, but it cannot include double quotation marks (&quot;), percentage sign (%), ampersand (&amp;), or angle brackets (&lt;&gt;).</td>
</tr>
<tr>
<td>Partition</td>
<td>To use a partition to restrict access to the Meet-Me number or pattern, choose the desired partition from the drop-down list box. If you do not want to restrict access to the Meet-Me number or pattern, choose &lt;None&gt; for the partition. You can configure the number of partitions that are displayed in this drop-down list box by using the Max List Box Items enterprise parameter. If more partitions exist than the Max List Box Items enterprise parameter specifies, the <strong>Find</strong> button is displayed next to the drop-down list box. Click the <strong>Find</strong> button to display the <strong>Find and List Partitions</strong> window.</td>
</tr>
<tr>
<td>Note</td>
<td>To set the maximum list box items, choose <strong>System &gt; Enterprise Parameters</strong> and update the Max List Box Items field under CCMAdmin Parameters.</td>
</tr>
<tr>
<td>Note</td>
<td>Make sure that the combination of Meet-Me number or pattern and partition is unique within the Cisco Unified Communications Manager cluster.</td>
</tr>
<tr>
<td>Minimum Security Level</td>
<td>Choose the minimum Meet-Me conference security level for this Meet-Me number or pattern from the drop-down list box.  • Choose <strong>Authenticated</strong> to block participants with nonsecure phones from joining the conference.  • Choose <strong>Encrypted</strong> to block participants with authenticated or nonsecure phones from joining the conference.  • Choose <strong>Non Secure</strong> to allow all participants to join the conference.</td>
</tr>
<tr>
<td>Note</td>
<td>To use this feature, ensure that you have a secure conference bridge that is configured and available.</td>
</tr>
</tbody>
</table>

### Meet-Me Conferencing Restrictions

Cisco Unified Communications Manager supports a maximum of 100 simultaneous Meet-Me conferences for each Cisco Unified Communications Manager server.

After the maximum number of participants that is specified for that conference is has been exceeded, no other callers can join the conference.
PART VIII

Placing Calls

• Call Back, on page 209
• Hotline, on page 221
• Speed Dial and Abbreviated Dial, on page 235
• WebDialer, on page 239
• Paging, on page 255
• Intercom, on page 283
Call Back Overview

The CallBack feature allows you to receive notification when a busy extension is available to receive calls. You can activate Call Back for a destination phone that is within the same Cisco Unified Communications Manager cluster as your phone or on a remote Private Integrated Network Exchange (PINX) over QSIG trunks or QSIG-enabled intercluster trunks.

To receive CallBack notification, press the CallBack softkey or feature button while receiving a busy or ringback tone. You can activate Call Back during reorder tone, which is triggered when the No Answer timer expires.

Suspend/Resume

The Call Back feature enables the system to suspend the call completion service if the user who originated Call Back is busy. When the originating user then becomes available, the call completion service resumes for that user.

Note

Call Back supports Suspend/Resume CallBack notification for both intracluster and intercluster QSIG trunks or QSIG-enabled intercluster trunks.

Call Back Prerequisites

To use the Call Back feature, the destination phone must be in one of the following locations:

- In the same Cisco Unified Communications Manager cluster as the user phone
- On a remote PINX over QSIG trunks
• On a remote PINX over QSIG-enabled intercluster trunks

If you want to use non-English phone locales or country-specific tones, you must install locales.

• The following devices support the Call Back feature:
  • Cisco Unified IP Phones 6900, 7900, 8900, and 9900 Series (except 6901 and 6911)
  • Cisco IP Phones 7800 and 8800 Series
  • Cisco VGC Phone (uses the Cisco VG248 Gateway)
  • Cisco Analog Telephone Adapter (ATA) 186 and 188
  • Busy Subscriber for Cisco VG224 endpoints
  • No Answer for Cisco VG224 endpoints

  • A CTI route point that forwards calls to any of the supported phones.

---

**Call Back Configuration Task Flow**

Complete one of the task flows depending on whether your phone supports softkey or buttons.

Use this table to determine whether to configure the CallBack softkey or the button for the Call Back supported IP phones.

*Table 18: Cisco IP Phones That Use CallBack Softkeys and Buttons*

<table>
<thead>
<tr>
<th>Cisco Phone Model</th>
<th>CallBack Softkey</th>
<th>CallBack Button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified IP Phone 6900 Series (except 6901 and 6911)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 7900 Series</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Cisco IP Phone 7800 and 8800 Series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 8900 Series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phone 9900 Series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco IP Communicator</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Before you begin**

• Review *Call Back Prerequisites*, on page 209.
## Configure Softkey Template for CallBack

CallBack softkey has the following call states:

- On Hook
- Ring Out
- Connected Transfer

Use this procedure to make the CallBack softkey available:

**Before you begin**

Ensure your phone supports Call Back.

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Softkey Template for CallBack, on page 211</td>
<td>Perform this step to add CallBack softkey template and configure the softkey using the Common Device Configuration or phone.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure CallBack Button, on page 214</td>
<td>Perform this step to add and configure the CallBack button to a phone.</td>
</tr>
</tbody>
</table>

### Configure Softkey Template for CallBack

From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.

#### Step 1
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click Add New.

b) Select a default template and click Copy.

c) Enter a new name for the template in the Softkey Template Name field.

d) Click Save.

#### Step 2
Perform the following steps to add softkeys to an existing template.

a) Click Find and enter the search criteria.

b) Select the required existing template.

#### Step 3
Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

#### Step 5
Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

#### Step 6
From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.
Step 7  From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

Step 8  Repeat the previous step to display the softkey in additional call states.

Step 9  **Click Save.**

Step 10  Perform one of the following tasks:

  - If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
  - If you created a new softkey template, associate the template with the devices and then restart them. For more information, see *Add a Softkey Template to a Common Device Configuration* and *Associate a Softkey Template with a Phone* sections.

---

**What to do next**

Perform one the following procedures:

  - **Associate CallBack Softkey Template with a Common Device Configuration, on page 212**
  - **Associate CallBack Softkey Template with Phone, on page 213**

---

**Associate CallBack Softkey Template with a Common Device Configuration**

**Optional.** There are two ways to associate a softkey template with a phone:

  - Add the softkey template to the **Phone Configuration**.
  - Add the softkey template to the **Common Device Configuration**.

The procedures in this section describe how to associate the softkey template with a **Common Device Configuration**. Follow these procedures if your system uses a **Common Device Configuration** to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see **Associate CallBack Softkey Template with Phone, on page 213**.

---

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Add CallBack Softkey Template to the Common Device Configuration, on page 212</td>
<td>Perform this step to add CallBack softkey template to the Common Device Configuration.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate a Common Device Configuration with a Phone, on page 213</td>
<td>Perform this step to link the CallBack softkey Common Device Configuration to a phone.</td>
</tr>
</tbody>
</table>

---

**Add CallBack Softkey Template to the Common Device Configuration**

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Common Device Configuration**.
Step 2 Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
   a) Click Add New.
   b) Enter a name for the Common Device Configuration in the Name field.
   c) Click Save.

Step 3 Perform the following steps to add the softkey template to an existing Common Device Configuration.
   a) Click Find and enter the search criteria.
   b) Click an existing Common Device Configuration.

Step 4 In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

Step 5 Click Save.

Step 6 Perform one of the following tasks:
   • If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

What to do next
Associate a Common Device Configuration with a Phone, on page 213

Associate a Common Device Configuration with a Phone

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find, and select the phone device to add the softkey template.
Step 3 From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
Step 4 Click Save.
Step 5 Click Reset to update the phone settings.

Associate CallBack Softkey Template with Phone

Optional: Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in conjunction with the Common Device Configuration if you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Configure CallBack Button

The procedures in this section describe how to configure the CallBack button.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure Phone Button Template for Call Back, on page 214</td>
<td>Perform this step to assign CallBack button features to line or speed dial keys.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Associate a Button Template with a Phone, on page 215</td>
<td>Perform this step to configure the CallBack button for a phone.</td>
</tr>
</tbody>
</table>

Configure Phone Button Template for Call Back

Follow this procedure when you want to assign features to line or speed dial keys.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
**Step 2** Click Find to display list of supported phone templates.
**Step 3** Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
**Step 4** Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
**Step 5** From the Line drop-down list, choose feature that you want to add to the template.
**Step 6** Click Save.
**Step 7** Perform one of the following tasks:
   - If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   - If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.
What to do next

Associate a Button Template with a Phone, on page 215

Associate a Button Template with a Phone

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find to display the list of configured phones.
Step 3  Choose the phone to which you want to add the phone button template.
Step 4  In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.
Step 5  Click Save.

A dialog box is displayed with a message to press Reset to update the phone settings.

Call Back Interactions and Restrictions

Call Back Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Forward</td>
<td>Calls that are made from CallBack notification screen will override all the Call Forward configured values on the target DN. The calls should be made before CallBack recall timer expires otherwise the calls will not override the Call Forward configured values.</td>
</tr>
</tbody>
</table>
| CallBack notification with phones running SIP | CallBack notification works differently only for Cisco Unified IP Phones 7960 and 7940. All other SIP phones and all SCCP phones support on-hook and off-hook notification.  

The only way that Cisco Unified Communications Manager knows when a line on a SIP 7960 or 7940 phone becomes available is by monitoring an incoming SIP INVITE message that Cisco Unified Communications Manager receives from the phone. After the phone sends the SIP INVITE to Cisco Unified Communications Manager and the phone goes on-hook, Cisco Unified Communications Manager sends an audio and CallBack notification screen to the Cisco Unified IP Phone 7960 and 7940 (SIP) user. |
### Call Back Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
</table>
| Do Not Disturb (DND)            | Call Back would work normally in case or when **DND-Reject** is set to **Off** at the originating or the terminating end. The behavior differs only when **DND-Reject** is set to **On**.  
  - **DND-Reject On on Originating end**—User A calls User B and invokes Call Back. User A goes on DND-R. After User B is available, the CallBack notification will still be displayed to User A. That is, user will still be notified with the availability of the other party irrespective of the DND status.  
  - **DND-Reject On on Terminating end**—User A calls User B, and User B has set **DND-Reject** to **On**. User A will get a fast busy tone. User A can initiate CallBack on a busy endpoint. If User B is still on DND-Reject and goes Offhook and Onhook, User A will get a notification “User B is available now but on DND-R”, and it will not show the Dial option. If User A does not choose to cancel, CallBack will still monitor User B until User B sets **DND-Reject** to **Off**. |
| Cisco Extension Mobility        | When a Cisco Extension Mobility user logs in or logs out, any active call completion that is associated with Call Back is automatically canceled. If a called phone is removed from the system after Call Back is activated on the phone, the caller receives a reorder tone after pressing the Dial softkey. The user may cancel or reactivate Call Back. |

### Call Back Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP Trunks</td>
<td>Call Back is not supported over SIP trunks but is supported over QSIG-enabled SIP trunks.</td>
</tr>
<tr>
<td>Supported characters for name or number of calling or called party</td>
<td>Call Back only supports spaces and digits 0 through 9 for the name or number of the calling or called party. To work with CallBack, the name or number of the calling or called party cannot contain a pound sign (#) or asterisk (*).</td>
</tr>
<tr>
<td>Voicemail</td>
<td>You cannot activate Call Back if you forward all calls to Voice-Messaging System.</td>
</tr>
</tbody>
</table>

### Call Back Troubleshooting

This section describes the problems, possible causes, and solutions for various scenarios, and error messages that are displayed on the IP phone for Call Back.
Unplug/Reset Phone After Pressing CallBack Softkey but Before CallBack Occurs

**Problem**
You have unplugged or reset the phone after pressing the CallBack Softkey but before activating CallBack.

**Possible Cause**
Cisco Unified Communications Manager cancels the Call Back activation.

**Solution**
After the caller phone registers, the caller phone does not display the Call Back activation window after the reset. The caller must press the CallBack Softkey to view the active Call Back service. CallBack notification occurs on the phone.

Caller Misses to View Availability Notification Before Phone Reset

**Problem**
In an intracluster or intercluster Call Back scenario, a caller initiates Call Back for a user, for example, User B, who is unavailable. When User B becomes available, the availability notification screen displays on the caller phone, and a tone plays. The caller misses the availability notification for some reason, and the phone resets.

The caller contacts a different user, User C, for example, and presses the CallBack softkey because User C appears busy. The replace/retain screen displays on the caller phone, but the screen does not state that the availability notification already occurred for User B.

**Possible Cause**
The user reset the phone.

**Solution**
After a phone reset but not during an active call, review the Call Back notifications on the phone. Press the CallBack softkey.

Call Back Error Messages

The following section describes the error messages that display on the IP phone screen.

**CallBack Is Not Active**

**Problem**
The following error message is displayed:

`CallBack is not active. Press Exit to quit this screen.`
Possible Cause
User pressed the CallBack softkey during the idle state.

Solution
Follow the recommended action provided in the error message.

CallBack Is Already Active

Problem
The following error message is displayed:
CallBack is already active on xxxx. Press OK to activate on yyyy. Press Exit to quit this screen.

Possible Cause
A user tried to activate Call Back, but it is already active.

Problem
Follow the recommended action provided in the error message.

CallBack Cannot Be Activated

Problem
The following error message is displayed:
CallBack cannot be activated for xxxx.

Possible Cause
When a user tried to activate Call Back, either the extension is not available in Cisco Unified Communications Manager database or there is no QSIG route to the destination (that is, the extension belongs to remote Proxy which is connected via non-QSIG trunk), and the extension is not found in the database.

Solution
The user must try again, or the administrator must add the directory number to the Cisco Unified CM Administration.

Key Not Active

Problem
During a call, the CallBack softkey displays on the phone and the user presses the CallBack softkey before the phone rings. But, the following error message is displayed on the phone:
Key Not Active
Possible Cause

User may not be pressing the CallBack softkey at the appropriate time.

Solution

Users must press the CallBack softkey after a ringing or busy signal is received.Pressing the softkey at the wrong time may cause an error message to display on the phone.
Hotline

This chapter describes how to use and configure the Hotline feature.

- Hotline Overview, on page 221
- System Requirements for Hotline, on page 222
- Hotline Configuration Task Flow, on page 222
- Hotline Troubleshooting, on page 233

Hotline Overview

The Hotline feature extends the Private Line Automatic Ringdown (PLAR) feature, which allows you to configure a phone so that when the user goes off hook (or the NewCall softkey or line key gets pressed), the phone immediately dials a preconfigured number. The phone user cannot dial any other number from a phone that is configured for PLAR. Hotline adds the following additional restrictions and administrator controls for phones that use PLAR:

- Hotline devices (devices configured to use hotline) that receive calls will receive calls only from other hotline devices, and will reject non-hotline callers.
- You can configure a Hotline phone to call only, receive only, or both call and receive.
- You can restrict the features available on a Hotline phone by applying a softkey template to the phone.
- Analog hotline phones ignore inbound hookflash signals.

Route Class Signaling

Hotline uses route class signaling to allow Hotline phones to receive calls only from other Hotline phones. A route class is a DSN code that identifies the class of traffic for a call. The route class informs downstream devices about special routing or termination requirements. A Hotline phone can only accept calls from a Hotline phone with the same route class.

Call Screening

Hotline also provides Configurable Call Screening based on caller ID. Configurable Call Screening allows a receiving Hotline phone to screen calls based on caller ID information and allow only callers in a screening list to connect.
System Requirements for Hotline

The following hotline system requirements exist for Cisco Unified Communications Manager:

- Cisco Unified Communications Manager 8.0(1) or higher on each server in the cluster
- MGCP gateway POTS phones (FXS).
- SCCP gateway POTS phones (FXS).

Tip

Cisco Feature Navigator allows you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://cfn.cloudapps.cisco.com/ITDIT/CFN/.

You do not need a Cisco.com account to access Cisco Feature Navigator.

Hotline Configuration Task Flow

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Generate a Phone Feature List, on page 3</td>
<td>Log in to Cisco Unified Reporting and run a phone feature list report to determine which phones support Hotline.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Create Custom Softkey Template, on page 222</td>
<td>Optional. If you want to restrict features on a Hotline phone, create a softkey template that allows only the features that you want.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure Hotline on Phones, on page 223</td>
<td>Enable the phone as a Hotline device.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Route Class Signaling Task Flow, on page 224</td>
<td>Configure route class signaling to support the Hotline feature.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configure Hotline to Call Only or Receive Only Task Flow, on page 228</td>
<td>Optional. If you want to restrict a Hotline phone to either originating calls only or terminating calls only, configure call and receive settings.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configure Call Screening with a Calling Search Space, on page 230</td>
<td>Optional. Use calling search spaces and partitions to configure a call screening list for your Hotline phones.</td>
</tr>
</tbody>
</table>

Create Custom Softkey Template

When configuring Hotline, you can customize a softkey template to display only those features that you want to make available to a Hotline phone.
Cisco Unified Communications Manager includes standard softkey templates for call processing and applications. When creating custom softkey templates, copy the standard templates and make modifications as required.

Before you begin

Generate a Phone Feature List, on page 3

Procedure

Step 1  Choose Device > Device Settings > Softkey Template.

Step 2  Click Add New.

Step 3  From the drop-down list, select a softkey template and click Copy to create a new template.

Step 4  In the Softkey Template Name field, enter a unique name to identify the softkey template.

Step 5  Enter a description that describes the use of the template. The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), backslash (\), or angle brackets (<>).

Step 6  To designate this softkey template as the standard softkey template, check the Default Softkey Template check box.

Note  If you designate a softkey template as the default softkey template, you will not be able to delete this softkey template unless you first remove the default designation.

Step 7  Click Save.

The softkey template gets copied, and the Softkey Template Configuration window redisplayes.

Step 8  (Optional) Click the Add Application button.

Step 9  Configure the positions of the softkeys on the Cisco Unified IP Phone LCD screen.

Step 10  To save your configuration, click Save.

What to do next

Configure Hotline on Phones, on page 223

Configure Hotline on Phones

Use this procedure to enable the phone as a Hotline device.

Before you begin

Optional. If you want to create a custom softkey template to display only those features that you want to make available to a Hotline phone, see Create Custom Softkey Template, on page 222.
Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find and select the phone that you want to enable as a Hotline device.
Step 3  Check the Hotline Device check box.
Step 4  If you have created a custom softkey template specifically for the Hotline phone, from the Softkey Template drop-down list, choose the softkey template.
Step 5  Click Save.

Note  You can also assign a softkey template to a Device Pool and then assign that Device Pool to the phone.

What to do next
Configure Route Class Signaling Task Flow, on page 224

Configure Route Class Signaling Task Flow

Perform this task flow to configure route class signaling for Hotline calls.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Enable Route Class Signaling in the Cluster, on page 225</td>
<td>Set the route class signaling clusterwide defaults for trunks and gateways to enabled.</td>
</tr>
<tr>
<td></td>
<td>Note  The settings for individual trunks and gateways override the clusterwide defaults. If you use this service parameter to enable route class signaling across the cluster, route class signaling can still be disabled on an individual trunk or gateway.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Enable Route Class Signaling on Trunks, on page 225</td>
<td>Enable route class signaling on an individual trunk.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Enable Route Class Signaling on Gateways, on page 226</td>
<td>Enable route class signaling on an MGCP T1/CAS or MGCP PRI gateway.</td>
</tr>
<tr>
<td><strong>Step 4</strong> Configure Signaling Labels for the Hotline Route Class, on page 226</td>
<td>Configure SIP signaling labels for Hotline route classes.</td>
</tr>
<tr>
<td><strong>Step 5</strong> Configure the Route Class on Hotline Route Patterns, on page 227</td>
<td>Configure the route class on the route patterns that are routing your Hotline calls.</td>
</tr>
</tbody>
</table>
Enable Route Class Signaling in the Cluster

When you set the Route Class Trunk Signaling Enabled service parameter to True, the default route class signaling setting for all trunks or gateways in the cluster that support route class signaling is set to enabled.

**Note**

The settings for individual trunks and gateways override the clusterwide defaults. If you use this service parameter to enable route class signaling across the cluster, route class signaling can still be disabled on an individual trunk or gateway.

**Procedure**

1. In Cisco Unified CM Administration, choose System > Service Parameters.
2. Set the Route Class Trunk Signaling Enabled service parameter to True.
3. Click Save.

**What to do next**

Use the following procedures to configure route class signaling on individual trunks or gateways.

Enable Route Class Signaling on Trunks, on page 225
Enable Route Class Signaling on Gateways, on page 226

Enable Route Class Signaling on Trunks

Use this procedure to enable route class signaling on an individual trunk. The configuration for individual trunks overrides the clusterwide service parameter setting.

**Before you begin**

Follow the Enable Route Class Signaling in the Cluster, on page 225 procedure to use a clusterwide service parameter to configure the default route class signaling settings for all trunks in the cluster.

**Procedure**

1. In Cisco Unified CM Administration, choose Device > Trunks.
2. Click Find and select the SIP trunk on which you want to enable route class signaling.
3. From the Route Class Signaling Enabled drop-down list box, choose one of the following options:
   - Default—This trunk uses the setting from the Route Class Signaling Enabled service parameter.
Enable Route Class Signaling on Gateways

Use this procedure to enable route class signaling on an individual MGCP PRI or MGCP T1/CAS gateway. The configuration for individual gateways overrides the clusterwide service parameter setting.

Before you begin

Follow the Enable Route Class Signaling in the Cluster, on page 225 procedure to use a clusterwide service parameter to set the default route class signaling setting for gateways in the cluster.

Perform the Enable Route Class Signaling on Trunks, on page 225 procedure to configure route class signaling for individual trunks.

Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Gateways.
Step 2 Click Find and select the gateway on which you want to configure route class signaling.
Step 3 From the Route Class Signaling Enabled drop-down list box, choose one of the following options:
   - **Default** — This gateway uses the setting from the clusterwide Route Class Signaling Enabled service parameter.
   - **Off** — Route class signaling is disabled on this gateway.
   - **On** — Route class signaling is enabled on this gateway.
Step 4 If you want to encode voice route class for voice calls, check the Encode Voice Route Class check box.
Step 5 Click Save.

What to do next

Configure Signaling Labels for the Hotline Route Class, on page 226

Configure Signaling Labels for the Hotline Route Class

You must configure a SIP signaling label value for the Hotline route class that you want to use.

Before you begin

Enable route class signaling on your trunks and gateways. For details, see Enable Route Class Signaling in the Cluster, on page 225.
Procedure

Step 1  In Cisco Unified CM Administration, choose System > Service Parameters.
Step 2  From the Server drop-down list, choose the server on which the CallManager service is running.
Step 3  From the Service drop-down list, choose Cisco CallManager.
Step 4  Click Advanced.
Step 5  In the SIP Route Class Naming Authority service parameter field, enter a value to represent the naming authority and context for the labels used in SIP signaling to represent route class. The default value is cisco.com.
Step 6  In the SIP Hotline Voice Route Class Label service parameter field, enter a label to represent the Hotline Voice route class. The default value is hotline.
Step 7  In the SIP Hotline Data Route Class Label service parameter field, enter a label to represent the Hotline Data route class. The default value is ccdata.
Step 8  Click Save.

What to do next
Configure the Route Class on Hotline Route Patterns, on page 227

Configure the Route Class on Hotline Route Patterns

This procedure describes call routing instructions that are specific to Hotline devices. For detailed information on how to configure route patterns and translation patterns in your network, see the Cisco Unified Communications Manager System Configuration Guide.

For each route pattern that you expect to route a Hotline call, you must set the route class for that route pattern to Hotline Voice or Hotline Data.

Before you begin
Configure Signaling Labels for the Hotline Route Class, on page 226

Before you perform this procedure, it is expected that your network call routing is set up with route patterns.

Procedure

Step 1  In Cisco Unified CM Administration, choose Call Routing > Route/Hunt > Route Patterns.
Step 2  Click Find to display a list of route patterns in your network.
Step 3  For each T1/CAS route pattern that is used to route a Hotline call:
   a) From the Find and List Route Patterns window, select the route pattern.
   b) From the Route Class drop-down list box, choose either Hotline Voice or Hotline Data as the route class for this route pattern.
   c) Click Save.
Configure the Route Class on Hotline Translation Patterns

Before you begin
Before you perform this procedure, it is expected that you have set up network call routing with route patterns and translation patterns. Perform the Configure the Route Class on Hotline Route Patterns, on page 227 procedure.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Partitions for Hotline Call Only Receive Only, on page 228</td>
<td>Create two partitions; one should be empty and the other will be assigned to a new CSS.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Calling Search Space for Hotline Call Only Receive Only, on page 229</td>
<td>Create a new calling search space and assign one of the new partitions to this CSS. This CSS will contain no other partition.</td>
</tr>
</tbody>
</table>
| Step 3 | Perform one of the following procedures:  
  • Configure Call Only on Hotline Phone, on page 230  
  • Configure Receive Only on Hotline Phone, on page 230 | If you want to configure call only, assign the empty partition to the phone line. If you want to configure receive only, assign the new CSS to the phone. |

Configure Hotline to Call Only or Receive Only Task Flow

The configuration example in this task flow describes how to set up a Hotline phone to either place calls only or receive calls only.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Partitions for Hotline Call Only Receive Only, on page 228</td>
<td>Create two partitions; one should be empty and the other will be assigned to a new CSS.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Calling Search Space for Hotline Call Only Receive Only, on page 229</td>
<td>Create a new calling search space and assign one of the new partitions to this CSS. This CSS will contain no other partition.</td>
</tr>
</tbody>
</table>
| Step 3 | Perform one of the following procedures:  
  • Configure Call Only on Hotline Phone, on page 230  
  • Configure Receive Only on Hotline Phone, on page 230 | If you want to configure call only, assign the empty partition to the phone line. If you want to configure receive only, assign the new CSS to the phone. |

Configure Partitions for Hotline Call Only Receive Only

If you want to configure a Hotline phone to either place calls only, or to receive calls only you must create two partitions.
Procedure

Step 1  In Cisco Unified CM Administration, choose Call Routing > Class of Control > Partitions.
Step 2  Click Add New.
Step 3  Create a new partition.
Step 4  Enter a unique name and description for the partition. For example, IsolatedPartition.

Note  This partition will not be assigned to any CSS.

Step 5  Click Save
Step 6  Repeat steps 2-5 and create a second partition. For example, EmptyPartition.

Note  This partition will not be assigned to any phone line, but it will be assigned to the NoRouteCSS.

What to do next
Configure Calling Search Space for Hotline Call Only Receive Only, on page 229

Configure Calling Search Space for Hotline Call Only Receive Only

You must create a calling search and assign one of the two partitions that you've created to the calling search space.

Before you begin
Configure Partitions for Hotline Call Only Receive Only, on page 228

Procedure

Step 1  In Cisco Unified CM Administration, choose Call Routing > Class of Control > Calling Search Space.
Step 2  Click Add New.
Step 3  Enter a Name and Description for the calling search space.
Step 4  From the Available Partitions list box, use the arrows to select the EmptyPartition partition.

Note  Make sure that the partition is assigned to only this calling search space and to no phone lines.

Step 5  Click Save

What to do next
Perform one of the following procedures:

• Configure Call Only on Hotline Phone, on page 230
• Configure Receive Only on Hotline Phone, on page 230
Configure Call Only on Hotline Phone

If you have set up your partitions and calling search spaces, perform these steps to configure the Hotline phone to place calls only.

**Before you begin**

Configure Calling Search Space for Hotline Call Only Receive Only, on page 229

**Procedure**

1. In Cisco Unified CM Administration, choose **Call Routing > Phone**.
2. Click **Find** and select the Hotline phone.
3. From the left navigation pane, click the phone line. The Directory Number Configuration window displays.
4. From the **Route Partition** drop-down list, select the empty partition that you created.
5. Click **Save**.

Configure Receive Only on Hotline Phone

If you have created your calling search space and partitions already, perform these steps to configure the Hotline phone to receive calls only.

**Before you begin**

Configure Calling Search Space for Hotline Call Only Receive Only, on page 229

**Procedure**

1. In Cisco Unified CM Administration, choose **Device > Phone**.
2. Click **Find** and select the Hotline phone.
3. From the **Calling Search Space** drop-down list, select the new CSS that you created in the previous procedure.
4. Click **Save**.

Configure Call Screening with a Calling Search Space

Configure call screening for any intraswitched (line to line) Hotline calls by assigning a unique CSS where the Hotline phones that are in the partitions are only those Hotline phones that you want to be able to call each other.

**Note**

You can also configure call screening by creating translation patterns where each pattern matches each number pattern that you want to either allow or screen.
**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Partitions for Hotline Call Screening, on page 231</td>
<td>Create any new partitions for your Hotline phone lines.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Create Calling Search Space for Hotline Call Screening, on page 232</td>
<td>Create a new CSS for the screening list. The CSS must include partitions with only those Hotline numbers that you want to allow.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure Hotline Phones for Call Screening, on page 232</td>
<td>Assign the new CSS and partition to the Hotline phone.</td>
</tr>
</tbody>
</table>

**Configure Partitions for Hotline Call Screening**

To configure call screening in Hotline phones using a calling search space, you must set up partitions where the only Hotline numbers are those that you want to allow.

Perform the following procedure if you need to create a new partition for your Hotline call screening list.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Partition**.

**Step 2** Click **Add New** to create a new partition.

**Step 3** In the **Partition Name, Description** field, enter a name for the partition that is unique to the route plan. Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

**Step 4** Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (<>) or square brackets ([ ]). If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.

**Step 5** To create multiple partitions, use one line for each partition entry.

**Step 6** From the **Time Schedule** drop-down list, choose a time schedule to associate with this partition. The time schedule specifies when the partition is available to receive incoming calls. If you choose **None**, the partition remains active at all times.

**Step 7** Select one of the following radio buttons to configure the **Time Zone**:

- **Originating Device**—When you select this radio button, the system compares the time zone of the calling device to the **Time Schedule** to determine whether the partition is available to receive an incoming call.

- **Specific Time Zone**—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the **Time Schedule** to determine whether the partition is available to receive an incoming call.

**Step 8** Click **Save**.
Create Calling Search Space for Hotline Call Screening

Perform the following procedure to create a new calling search space for the Hotline phones in the call screening list. Make sure that the only Hotline numbers in the partitions that you select for this CSS are those Hotline numbers that you want to allow in the call screening list. No Hotline numbers that you want to screen out should be included in the partitions for this CSS.

Before you begin
Configure Partitions for Hotline Call Screening, on page 231

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Class of Control > Calling Search Space.
Step 2 Click Add New.
Step 3 In the Name field, enter a name.
   Ensure that each calling search space name is unique to the system. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).
Step 4 In the Description field, enter a description.
   The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), back-slash (\), or angle brackets (<>).
Step 5 From the Available Partitions drop-down list, perform one of the following steps:
   • For a single partition, select that partition.
   • For multiple partitions, hold down the Control (CTRL) key, then select the appropriate partitions.
Step 6 Select the down arrow between the boxes to move the partitions to the Selected Partitions field.
Step 7 (Optional) Change the priority of selected partitions by using the arrow keys to the right of the Selected Partitions box.
Step 8 Click Save.

What to do next
Configure Hotline Phones for Call Screening, on page 232

Configure Hotline Phones for Call Screening

If you have already configured calling search spaces and partitions for Hotline call screening, perform this procedure to assign the calling search spaces and partitions to your Hotline phones.

Before you begin
Create Calling Search Space for Hotline Call Screening, on page 232
**Procedure**

**Step 1** In Cisco Unified CM Administration, choose Device > Phone.

**Step 2** Click Find and select the Hotline phone.

**Step 3** From the Calling Search Space drop-down list box, select the new calling search space that you created for the Hotline call screening list.

**Step 4** Click Save.

**Step 5** From the left navigation pane, click the phone line that you want to use for Hotline calls. The Directory Number Configuration window displays.

**Step 6** From the Route Partition drop-down list box, select a partition that is included in the calling search space that you set up.

**Step 7** Click Save.

---

**Hotline Troubleshooting**

The following table provides troubleshooting information for cases where hotline calls do not dial correctly.

### Table 19: Troubleshooting Hotline—Calls Do Not Dial Correctly

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial tone</td>
<td>Check PLAR configuration.</td>
</tr>
</tbody>
</table>
| Reorder tone or VCA (intracluster call) | • Check PLAR configuration.  
  • Verify that the phones on both ends are configured as hotline phones. |
| Reorder tone or VCA (intercluster or TDM call) | • Check PLAR configuration.  
  • Verify that the phones on both ends are configured as hotline phones.  
  • Verify that route class signalling is enabled on trunks.  
  • Check the configuration of route class translations on CAS gateways. |

The following table provides troubleshooting information for cases where call screening based on caller ID does not work.

### Table 20: Troubleshooting Hotline—Call Screening Based on Caller ID Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Call not allowed | • Check Caller ID.  
  • Add pattern to screen CSS. |
| Call allowed | Remove pattern from screen CSS. |
Speed Dial and Abbreviated Dial

- Speed Dial and Abbreviated Dial Overview, on page 235
- Speed Dial and Abbreviated Dial Configuration Task Flow, on page 236

**Speed Dial and Abbreviated Dial Overview**

Administrators can configure speed dial numbers for phones to provide speed dial buttons for users or to configure phones that do not have a specific user that is assigned to them. Users use the Cisco Unified Communications Self Care Portal to change the speed dial buttons on their phones. When configuring speed dial entries, some of the speed dial entries are assigned to the speed dial buttons on the IP phone; the remaining speed dial entries are used for abbreviated dialing. When a user starts dialing digits, the AbbrDial softkey displays, and the user can access any speed dial entry by entering the appropriate index (code) for abbreviated dialing.

The speed dial settings on the phone are associated with a physical button on a phone, whereas the abbreviated dial settings are not associated with a phone button.

**Programming Speed Dials with Pauses**

You can program commas in your speed dials to reach destinations that require a Forced Authorization Code (FAC), Client Matter Code (CMC), dialing pause, or additional digits (such as a user extension, meeting access number, or voice mail password). Within a speed dial, each comma (,) represents either:

- A delimiter that separates the destination call address from an FAC or CMC code
- A pause of 2 seconds prior to sending post-connect DTMF digits

For example, let’s say that you want a speed dial that includes FAC and CMC codes, followed by IVR prompts where:

- The called number is 91886543.
- The FAC code is 8787.
- The CMC code is 5656.
- The IVR response is 987989#, which must be entered 4 seconds after the call connects.

In this case, you would program **91886543,8787,5656,,987989#** as the speed dial.
Speed Dial and Abbreviated Dial Configuration Task Flow

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify devices that support the Speed Dial and Abbreviated Dial feature.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure Speed Dial and Abbreviated Dial, on page 236</td>
<td>Configure Speed Dial and Abbreviated Dial numbers.</td>
</tr>
</tbody>
</table>

**Configure Speed Dial and Abbreviated Dial**

You can configure a total of 199 speed dial and abbreviated dial settings. Configure speed dial settings for the physical buttons on the phone. Configure abbreviated dial settings for the speed dial numbers that you access with abbreviated dialing. You can configure speed dial entries and abbreviated dial indexes in the same window.

You can also configure post connect DTMF digits as well as FAC, CMC codes as part of the speed dial. Follow these steps to configure speed dial and abbreviated dial.

---

**Note**

Not all Cisco Unified IP Phones support abbreviated dialing. See the phone user guide for information.

---

**Before you begin**

Generate a Phone Feature List, on page 3

**Procedure**

**Step 1**
In Cisco Unified Communications Manager Administration, choose **Device > Phone**. Enter your search criteria and click **Find**. Choose the phone for which you want to configure speed dial buttons. The **Phone Configuration** window appears.

**Step 2**
From the **Phone Configuration** window, choose **Add/Update Speed Dials** from the Related Links drop-down list at the top of the window and click **Go**. The **Speed Dial and Abbreviated Dial Configuration** window appears for the phone.

**Step 3**
In the **Number** field, enter the number that you want the system to dial when the user presses the speed dial button or the abbreviated dial index for abbreviated dial. You can enter digits 0 through 9, *, #, and +, which is the international escape character. To include dialing pauses in the speed dial, you can enter comma (,) which can act as a delimiter before sending DTMF digits. Each comma you include represents an additional pause of 2 seconds. For example, two commas (,,) represent a pause of 4 seconds. Use of commas also allows you to separate FAC and CMC from the other digits in the speed dial string.
Ensure that the following requirements are met when you include FAC and CMC in the speed dial string:

- FAC must always precede CMC in the speed dial string.
- A speed dial label is required for speed dials with FAC and DTMF digits.
- Only one comma is allowed between FAC and CMC digits in the string.

**Note**  
In the **Label** field, Enter the text that you want to display for the speed dial button or abbreviated dial number.

**Note**  
This field is not available for all the phones. To determine whether this field is available for your Cisco Unified IP Phone, see the user documentation for your phone model.

**Step 4**  
(Optional) If you are configuring a pause in speed dial, you must add a label so that FAC, CMC, and DTMF digits are not displayed on the phone screen.
Configure Speed Dial and Abbreviated Dial
WebDialer Overview

Cisco WebDialer is installed on a Cisco Unified Communications Manager node and used along with Cisco Unified Communications Manager. It allows Cisco Unified IP Phone users to make calls from web and desktop applications.

Cisco WebDialer uses hyperlinked telephone numbers in a company directory to allow users to make calls from a web page by clicking on the telephone number of the person that they are trying to call.

In the Cisco Unified Communications Self-Care Portal, from the Directory window, launch Cisco WebDialer using a URL similar to the following:

https://<IP address of Cisco Unified Communications Manager server>:8443/webdialer/

WebDialer Prerequisites

Cisco WebDialer requires the following software components:

- CTI-supported Cisco Unified IP Phones

WebDialer Configuration Task Flow

Before you begin

- Review WebDialer Prerequisites, on page 239.
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Activate WebDialer, on page 241</td>
<td>Activate the WebDialer service.</td>
</tr>
<tr>
<td>Step 2</td>
<td>(Optional) Enable WebDialer Tracing, on page 241</td>
<td>To view WebDialer traces, enable tracing.</td>
</tr>
<tr>
<td>Step 3</td>
<td>(Optional) Configure WebDialer Servlet, on page 242</td>
<td>Configure the WebDialer servlet.</td>
</tr>
<tr>
<td>Step 4</td>
<td>(Optional) Configure Redirector Servlet, on page 242</td>
<td>If you have multi cluster applications that you develop using HTML over HTTPS interfaces, configure the Redirector servlet.</td>
</tr>
<tr>
<td>Step 5</td>
<td>(Optional) Configure WebDialer Application Server, on page 243</td>
<td>To configure Redirector for Cisco WebDialer.</td>
</tr>
<tr>
<td>Step 6</td>
<td>(Optional) To Configure Secure TLS Connection to CTI, on page 243, complete the following sub tasks:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Configure WDSecureSysUser Application User, on page 244</td>
<td>WebDialer uses WDSecureSysUser application user credentials to establish a secure TLS connection to CTI to make calls. Follow these procedures if your system is running in mixed mode.</td>
</tr>
<tr>
<td></td>
<td>• (Optional) Configure CAPF Profile, on page 147</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• (Optional) Configure Cisco IP Manager Assistant, on page 149</td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td>Configure Language Locale for WebDialer, on page 247</td>
<td>Determine which language WebDialer displays by setting the locale field in the Cisco Unified Communications Self Care Portal menu.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Configure WebDialer Alarms, on page 247</td>
<td>If there are any issues with the Web Dialer feature it alerts the administrator.</td>
</tr>
<tr>
<td>Step 9</td>
<td>(Optional) Configure Application Dial Rules, on page 248</td>
<td>If your application requires multiple clusters, configure application dial rules.</td>
</tr>
<tr>
<td>Step 10</td>
<td>Add Users to Standard CCM End User Group, on page 249</td>
<td>Add each WebDialer user to the Standard End User Group for Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>Step 11</td>
<td>(Optional) To Configure Proxy User, on page 249, complete the following sub tasks:</td>
<td>If you use makeCallProxy HTML over HTTP interface to develop an application for using Cisco WebDialer, create a proxy user.</td>
</tr>
<tr>
<td></td>
<td>• Add a WebDialer End User, on page 250</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Assign Authentication Proxy Rights, on page 250</td>
<td></td>
</tr>
</tbody>
</table>
Activate WebDialer

Procedure

Step 1 From Cisco Unified Serviceability, choose Tools > Service Activation.

Step 2 From the Servers drop-down list, choose the Cisco Unified Communications Manager server that is listed.

Step 3 From CTI Services, check the Cisco WebDialer Web Service check box.

Step 4 Click Save.

Step 5 From Cisco Unified Serviceability, choose Tools > Control Center - Feature Services to confirm that the CTI Manager service is active and in start mode.

For WebDialer to function properly, the CTI Manager service must be active and in start mode.

What to do next

Configure Language Locale for WebDialer, on page 247 or complete any or all of the following optional tasks:

- Enable WebDialer Tracing, on page 241
- Configure WebDialer Servlet, on page 242
- Configure Redirector Servlet, on page 242
- Configure WebDialer Application Server, on page 243
- Configure Secure TLS Connection to CTI, on page 243

Enable WebDialer Tracing

To enable Cisco WebDialer tracing, use the Cisco Unified Serviceability Administration application. Trace settings apply to both the WebDialer and Redirector servlets. To collect traces, use the Real Time Monitoring Tool (RTMT).

To access the WebDialer trace files, use the following CLI commands:

- file get activelog tomcat/logs/webdialer/log4j
- file get activelog tomcat/logs/redirector/log4j

For more information about traces, see the Cisco Unified Serviceability Administration Guide.

Before you begin

Activate WebDialer, on page 241

Procedure

Step 1 From the navigation drop-down list of the Cisco Unified Communications Manager application, choose Cisco Unified Serviceability and then click Go.
Configure WebDialer Servlet

The WebDialer servlet is a Java servlet that allows Cisco Unified Communications Manager users in a specific cluster to make and complete calls.

Before you begin
Activate WebDialer, on page 241

Procedure

Step 1 Choose System > Service Parameters.
Step 2 From the Server drop-down list, choose the Cisco Unified Communications Manager server on which to configure Cisco WebDialer web service parameters.
Step 3 From the Service drop-down list, choose Cisco WebDialer Web Service.
Step 4 Configure the relevant WebDialer Web Service parameters. For detailed information about the parameters, see online help.
Step 5 Restart the Cisco WebDialer Web Service for new parameter values to take effect.

What to do next
Configure Redirector Servlet, on page 242

Configure Redirector Servlet

Redirector servlet is a Java-based Tomcat servlet. When a Cisco WebDialer user makes a request, the Redirector servlet looks for that request in the Cisco Unified Communications Manager cluster and redirects the request to the specific Cisco WebDialer server that is located in the Cisco Unified Communications Manager cluster. The Redirector servlet is available only for multi cluster applications that are developed by using HTML over HTTPS interfaces.
Before you begin

Activate WebDialer, on page 241

Procedure

Step 1 From Cisco Unifies CM Administration, choose System > Service Parameters.

Step 2 From the Server drop-down list, choose the Cisco Unified Communications Manager server on which to configure the Redirector Servlet.

Step 3 From the Service drop-down list, choose the Cisco WebDialer Web Service.

Step 4 Configure the relevant WebDialer Web Service parameters. For detailed information about the parameters, see online help.

Step 5 Restart the Cisco WebDialer Web Service for new parameter values to take effect.

For more information on WebDialer Web Service, see the Cisco Unified Serviceability Administration Guide.

What to do next

Configure WebDialer Application Server, on page 243

Configure WebDialer Application Server

Application server is required to configure the Redirector Servlet. Redirector is required only when you have multiple Cisco Unified Communications Manager servers configured in a cluster.

Before you begin

Activate WebDialer, on page 241

Procedure

Step 1 In the Cisco Unified Communications Manager Administration Application server window, choose System > Application Server.

Step 2 From the Application Server Type drop-down list box, choose a Cisco WebDialer application server. The server appears in the List of WebDialers field in the Service Parameter Configuration window for the Cisco WebDialer Web Service.

Configure Secure TLS Connection to CTI

WebDialer uses WDSecureSysUser application user credentials to establish a secure TLS connection to CTI to make calls. To configure the WDSecureSysUser application user to establish a secure TLS connection, complete the following tasks.
Before you begin

- Install and configure the Cisco CTL Client. For more information about CTL Client, see the Cisco Unified Communications Manager Security Guide.

- Verify that the Cluster Security Mode in the Enterprise Parameters Configuration window is 1 (mixed mode). Operating the system in mixed mode impacts other security functions in your system. If your system is not currently running in mixed mode, do not switch to mixed mode until you understand these interactions. For more information, see the Cisco Unified Communications Manager Security Guide.

- Activate the Cisco Certificate Authority Proxy Function service on the first node.

- Activate WebDialer, on page 241

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure WDSecureSysUser Application User, on page 244</td>
<td>Configure a WDSecureSysUser application user.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure CAPF Profile, on page 147</td>
<td>Configure a CAPF profile for the WDSecureSysUser application user.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Cisco IP Manager Assistant, on page 149</td>
<td>Configure service parameters for the Cisco IP Manager Assistant service.</td>
</tr>
</tbody>
</table>

Configure WDSecureSysUser Application User

Procedure

Step 1 From Cisco Unified CM Administration, choose User Management > Application User. The Find and List Application Users window appears.

Step 2 Click Find.

Step 3 From the Find and List Application Users Application window, choose WDSecureSysUser.

Step 4 Configure the fields in the Application User Configuration window and click Save.

What to do next

Configure CAPF Profile, on page 147

Configure CAPF Profile

Certificate Authority Proxy Function (CAPF) is a component that performs tasks to issue and authenticate security certificates. When you create an application user CAPF profile, the profile uses the configuration details to open secure connections for the application.
Before you begin

Configure IPMASecureSysUser Application User, on page 146

Procedure

**Step 1** In Cisco Unified CM Administration, choose **User Management > Application User CAPF Profile**.

**Step 2** Perform one of the following tasks:

- To add a new CAPF profile, click **Add New** in the **Find** window.
- To copy an existing profile, locate the appropriate profile and click the **Copy** icon for that record in the **Copy** column.

To update an existing entry, locate and display the appropriate profile.

**Step 3** Configure or update the relevant CAPF profile fields. See the Related Topics section information about the fields and their configuration options.

**Step 4** Click **Save**.

**Step 5** Repeat the procedure for each application and end user that you want to use security.

What to do next

Configure Cisco IP Manager Assistant, on page 149

Related Topics

- **CAPF Profile Settings**, on page 147

**CAPF Profile Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application User</td>
<td>From the drop-down list, choose the application user for the CAPF operation. This setting displays configured application users. This setting does not appear in the <strong>End User CAPF Profile</strong> window.</td>
</tr>
<tr>
<td>End User ID</td>
<td>From the drop-down list, choose the end user for the CAPF operation. This setting displays configured end users. This setting does not appear in the <strong>Application User CAPF Profile</strong> window.</td>
</tr>
<tr>
<td>Instance ID</td>
<td>Enter 1 to 128 alphanumeric characters (a-z, A-Z, 0-9). The Instance ID identifies the user for the certificate operation. You can configure multiple connections (instances) of an application. To secure the connection between the application and CTIManager, ensure that each instance that runs on the application PC (for end users) or server (for application users) has a unique certificate. This field relates to the CAPF Profile Instance ID for Secure Connection to CTIManager service parameter that supports web services and applications.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Certificate Operation</td>
<td>From the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>No Pending Operation</strong>—This message is displayed when no certificate operation is occurring. (default setting)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Install/Upgrade</strong>—This option installs a new certificate or upgrades an existing locally significant certificate for the application.</td>
</tr>
<tr>
<td>Authentication Mode</td>
<td>The authentication mode for the Install/Upgrade certificate operation specifies By Authentication String, which means CAPF installs, upgrades, or troubleshoots a locally significant certificate only when the user or administrator enters the CAPF authentication string in the JTAPI/TSP Preferences window.</td>
</tr>
<tr>
<td>Authentication String</td>
<td>To create your own authentication string, enter a unique string. Each string must contain 4 to 10 digits.</td>
</tr>
<tr>
<td></td>
<td>To install or upgrade a locally significant certificate, the administrator must enter the authentication string in the JTAPI/TSP preferences GUI on the application PC. This string supports one-time use only; after you use the string for the instance, you cannot use it again.</td>
</tr>
<tr>
<td>Generate String</td>
<td>To automatically generate an authentication string, click this button. The 4-to10-digit authentication string appears in the Authentication String field.</td>
</tr>
<tr>
<td>Key Size (bits)</td>
<td>From the drop-down list, choose the key size for the certificate. The default setting is 1024. The other option for key size is 512.</td>
</tr>
<tr>
<td></td>
<td>Key generation, which is set at low priority, allows the application to function while the action occurs. Key generation may take up to 30 or more minutes.</td>
</tr>
<tr>
<td>Operation Completes by</td>
<td>This field, which supports all certificate operations, specifies the date and time by which you must complete the operation.</td>
</tr>
<tr>
<td></td>
<td>The values that are displayed apply for the first node.</td>
</tr>
<tr>
<td></td>
<td>Use this setting with the <strong>CAPF Operation Expires in (days)</strong> enterprise parameter, which specifies the default number of days in which the certificate operation must be completed. You can update this parameter at any time.</td>
</tr>
<tr>
<td>Certificate Operation Status</td>
<td>This field displays the progress of the certificate operation, such as pending, failed, or successful.</td>
</tr>
<tr>
<td></td>
<td>You cannot change the information that is displayed in this field.</td>
</tr>
</tbody>
</table>

**Configure Cisco IP Manager Assistant**

**Before you begin**

Configure CAPF Profile, on page 147
Procedure

Step 1  In Cisco Unified CM Administration, choose System > Service Parameters.

Step 2  From the Server drop-down list, choose the server on which the Cisco IP Manager Assistant service is active.

Step 3  From the Service drop-down list, choose the Cisco IP Manager Assistant service. A list of parameters appears.

Step 4  Navigate to and update the CTIManager Connection Security Flag and CAPF Profile Instance ID for Secure Connection to CTIManager parameters.

To view parameter descriptions, click the parameter name link.

Step 5  Click Save.

Step 6  Repeat the procedure on each server on which the service is active.

What to do next

Refer to the Manager Assistant Task Flow for Shared Lines, on page 138 to determine the next task to complete.

Configure Language Locale for WebDialer

Use the Cisco Unified Communications Self Care Portal to configure a language locale for Cisco WebDialer. The default language is English.

Before you begin

Activate WebDialer, on page 241

Procedure

Step 1  In the Cisco Unified Communications Self Care Portal, click the General Settings tab.

Step 2  Click Language.

Step 3  From the Display Language drop-down list, select a language local, and then click Save.

Configure WebDialer Alarms

Cisco WebDialer service uses Cisco Tomcat to generate alarms.

Before you begin

Configure Language Locale for WebDialer, on page 247
Configure Application Dial Rules

Before you begin
Configure WebDialer Alarms, on page 247

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Dial Rules > Application Dial Rules.
Step 2 In the Name field, enter a name for the dial rule.
Step 3 In the Description field, enter a description for the dial rule.
Step 4 In the Number Begins With field, enter the initial digits of the directory numbers to which you want to apply this application dial rule.
Step 5 In the Number of Digits field, enter the length of the dialed numbers to which you want to apply this application dial rule.
Step 6 In the Total Digits to be Removed field, enter the number of digits that you want Cisco Unified Communications Manager to remove from the beginning of dialed numbers that apply to this dial rule.
Step 7 In the Prefix With Pattern field, enter the pattern to prepend to dialed numbers that apply to this application dial rule.
Step 8 For Application Dial Rule Priority, choose the dial rule priority as top, bottom, or middle.
Step 9 Click Save.
What to do next
Add Users to Standard CCM End User Group, on page 249

Add Users to Standard CCM End User Group

To use the Cisco WebDialer links in the User Directory windows in Cisco Unified Communications Manager, you must add each user to the Standard Cisco Unified Communications Manager End Users Group.

Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Choose User Management &gt; User Group.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>In the Find and List User Group window, click Find.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click Standard CCM End Users.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the User Group Configuration window, click Add End Users to Group.</td>
</tr>
<tr>
<td>Step 5</td>
<td>In the Find and List Users window, click Find. You can enter criteria for a specific user.</td>
</tr>
<tr>
<td>Step 6</td>
<td>To add one or more users to the user group, complete one of the following steps:</td>
</tr>
<tr>
<td></td>
<td>• To add one or more users, check the check box beside each user to add and then click Add Selected.</td>
</tr>
<tr>
<td></td>
<td>• To add all users, click Select All and then click Add Selected.</td>
</tr>
</tbody>
</table>

The users appear in the Users in Group table of the User Group Configuration window.

Configure Proxy User

If you use makeCallProxy HTML over HTTP interface to develop an application for using Cisco WebDialer, create a proxy user. For information about the makeCallProxy interface, see the makeCallProxy section in the Cisco WebDialer API Reference Guide.

Before you begin
Add Users to Standard CCM End User Group, on page 249

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 (Optional) Add a WebDialer End User, on page 250</td>
<td>Add a new user. If the user exists, you can proceed to the next task.</td>
</tr>
<tr>
<td>Step 2 Assign Authentication Proxy Rights, on page 250</td>
<td>Assign authentication proxy rights to an end user.</td>
</tr>
</tbody>
</table>
Add a WebDialer End User

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **User Management > End User**.

**Step 2** Click **Add New**.

**Step 3** Enter a **Last Name**.

**Step 4** Enter and confirm a **Password**.

**Step 5** Enter and confirm a **PIN**.

**Step 6** Complete any remaining fields in the **End User Configuration** window. For field descriptions, refer to the online help.

**Step 7** Click **Save**.

**What to do next**

Assign Authentication Proxy Rights, on page 250

---

**Assign Authentication Proxy Rights**

Perform the following procedure to enable authentication proxy rights for an existing user.

**Procedure**

**Step 1** Choose **User Management > User Group**.

The **Find and List User Group** window appears.

**Step 2** Click **Find**.

**Step 3** Click the **Standard EM Authentication Proxy Rights** link.

The **User Group Configuration** window appears.

**Step 4** Click **Add End Users to Group**.

The **Find and List Users** window appears.

**Step 5** Click **Find**. You can also add a criteria for a specific user.

**Step 6** To assign proxy rights to one or more users, complete one of the following steps:

**Step 7** To add a single user, select the user and then click **Add Selected**.

**Step 8** To add all users that appear in the list, click **Select All** and then click **Add Selected**.

The user or users appear in the **Users in Group** table in the **User Group Configuration** window.
WebDialer Interactions and Restrictions

WebDialer Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Matter Codes (CMC)</td>
<td>When you use CMCs, you must enter the proper code at the tone; otherwise, the IP phone disconnects and the user receives a reorder tone.</td>
</tr>
<tr>
<td>Forced Authorization Codes (FAC)</td>
<td>When you use FACs, you must enter the proper code at the tone; otherwise, the IP phone disconnects and the user receives a reorder tone.</td>
</tr>
<tr>
<td>ApplicationDialRule table</td>
<td>Cisco WebDialer uses change notifications on the ApplicationDialRule database table to track and use updated dial rules.</td>
</tr>
<tr>
<td>Client Matter Codes and Forced Authorization Codes</td>
<td>Web Dialer supports CMCs and FACs in the following ways:</td>
</tr>
<tr>
<td></td>
<td>• A user can enter the destination number in the dial text box of the WD HTML page or SOAP request, and then manually enter the CMC or FAC on the phone.</td>
</tr>
<tr>
<td></td>
<td>• A user can enter the destination number followed by the FAC or CMC in the dial text box of the WD HTML page or SOAP request.</td>
</tr>
<tr>
<td></td>
<td>For example, if the destination number is 5555, the FAC is 111, and the CMC is 222, a user can make a call by dialing 5555111# (FAC), 5555222# (CMC), or 5555111222# (CMC and FAC).</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>• WebDialer does not handle any validation for the destination number. The phone handles the required validation.</td>
</tr>
<tr>
<td></td>
<td>• If a user does not provide a code or provides the wrong code, the call will fail.</td>
</tr>
<tr>
<td></td>
<td>• If a user makes a call from the WebApp with a DN that contains special characters, the call goes successfully after stripping the special characters. The same rules do not work in SOAP UI.</td>
</tr>
</tbody>
</table>

WebDialer Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phones</td>
<td>Cisco WebDialer supports phones that run Skinny Client Control Protocol (SCCP) and Session Initiation Protocol (SIP) that Cisco Computer Telephony Integration (CTI) supports.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Few older phone models do not support Cisco Web Dialer that run SIP.</td>
</tr>
</tbody>
</table>
WebDialer Troubleshooting

Authentication Error

Problem
Cisco WebDialer displays the following message:
Authentication failed, please try again.

Possible Cause
User entered wrong user ID or password.

Solution
Ensure that you use your Cisco Unified Communications Manager user ID and password to log in.

Service Temporarily Unavailable

Problem
Cisco WebDialer displays the following message:
Service temporarily unavailable, please try again later.

Possible Cause
The Cisco CallManager service became overloaded because it has reached its throttling limit of three concurrent CTI sessions.

Solution
After a short time, retry your connection.

Directory Service Down

Problem
Cisco WebDialer displays the following message:
Service temporarily unavailable, please try again later: Directory service down.

Possible Cause
The Cisco Communications Manager directory service may be down.

Solution
After a short time, retry your connection.
Cisco CTIManager Down

Problem
Cisco WebDialer displays the following message:
Service temporarily unavailable, please try again later: Cisco CTIManager down.

Possible Cause
Cisco CTIManager service that is configured for Cisco Web Dialer went down.

Solution
After a short time, retry your connection.

Session Expired, Please Login Again

Problem
Cisco WebDialer displays the following message:
Session expired, please login again.

Possible Cause
A Cisco Web Dialer session expires:
• After the WebDialer servlet gets configured
• If the Cisco Tomcat Service is restarted.

Solution
Log in by using your Cisco Unified Communications Manager User ID and Password.

User Not Logged In on Any Device

Problem
Cisco WebDialer displays the following message:
User not logged in on any device.

Possible Cause
The user chooses to use Cisco Extension Mobility from the Cisco WebDialer preference window but does not get log in to any IP phone.

Solution
• Log in to a phone before using Cisco WebDialer.
• Choose a device from the Cisco WebDialer preference list in the dialog box instead of choosing the option Use Extension Mobility.

Failed to Open Device/Line

Problem
After a user attempts to make a call, Cisco WebDialer displays the following message:
User not logged in on any device.

Possible Cause
• The user chose a Cisco Unified IP Phone that is not registered with Cisco Unified Communications Manager. For example, the user chooses a Cisco IP SoftPhone as the preferred device before starting the application.
• The user who has a new phone chooses an old phone that is no longer in service.

Solution
Choose a phone that is in service and is registered with Cisco Unified Communications Manager.

Destination Not Reachable

Problem
Cisco WebDialer displays the following message on the End Call window:
Destination not reachable.

Possible Cause
• User dialed the wrong number.
• The correct dial rules did not get applied. For example, the user dials 5550100 instead of 95550100.

Solution
Check the dial rules.
Paging Overview

Cisco Unified Communications Manager can be configured to integrate with Cisco Paging Server to provide basic paging services for Cisco Unified IP Phones and a variety of endpoints. The Cisco Paging Server product is offered through the InformaCast Virtual Appliance and offers the following deployment options:

InformaCast Basic Paging

InformaCast Basic Paging provides phone-to-phone live audio paging to individual Cisco IP phones or groups of up to 50 phones simultaneously. InformaCast Basic Paging is free to all Cisco Unified Communications Manager customers and all Cisco Business Edition 6000 and Cisco Business Edition 7000 customers.

InformaCast Advanced Notification

InformaCast Advanced Notification is a full-featured emergency notification and paging solution that allows you to reach an unlimited number of Cisco IP phones and a variety of devices and systems with text and audio messages.

Some of the features include:

- Ability to reach analog PA systems and IP speakers
- Support for Cisco Jabber
- 911 emergency call monitoring, recording, and notification
- Dynamic conference call
- Event accountability with message confirmation and reporting
- Implementation with panic buttons
- Building evacuation or lockdown
• Facilities integration (control lighting, door locks)
• Security integration (motion detectors, access, fire)
• General purpose and shift or bell scheduling

Users must purchase a license key to access InformaCast Advanced Notification features.

InformaCast Mobile

InformaCast Mobile is a cloud-based service that allows users to send images, text, and pre-recorded audio to mobile devices running iOS or Android. It also has bi-directional integration with InformaCast Advanced Notification.

Some of the features include:

• The ability to send and receive InformaCast messages via mobile devices running iOS or Android
• Bi-directional integration with InformaCast Advanced Notification
• Message confirmations and read receipts
• No calling or SMS messaging fees

InformaCast Mobile must be purchased direct from Singlewire Software. Please refer to the Singlewire website for additional details and downloads.

If you have already configured Cisco Unified Communications Manager to integrate with InformaCast Advanced Notification, no further configuration of Cisco Unified Communications Manager is required.

Paging Prerequisites

Cisco Paging Server is designed to work in a multicast environment. You must configure your network for multicast.

For a list of Cisco Unified IP Phones that support paging, refer to the Cisco Unified IP Phones section of the Singlewire Compatibility Matrix at:


Basic Paging Configuration Task Flow

Perform the following tasks to configure Cisco Unified Communications Manager to integrate with Cisco Paging Server for an InformaCast Basic Paging deployment.

Before you begin

• Review Paging Prerequisites, on page 256
### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enable SNMP Service, on page 259</td>
<td>Configure SNMP in Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Set Default Codec to G.711, on page 262</td>
<td>Set the default codec to G.711.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure a Device Pool for Paging, on page 263</td>
<td>Configure a device pool.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Route Partition for InformaCast Paging, on page 264</td>
<td>Configure a route partition for Basic Paging.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure Calling Search Space for InformaCast Paging, on page 265</td>
<td>Configure a calling search space for Basic Paging.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Configure CTI Ports for Paging, on page 268</td>
<td>Configure CTI ports.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Configure Access Control Group with AXL Access, on page 270</td>
<td>Configure an AXL access control group.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Configure Application User for Paging, on page 271</td>
<td>Configure an application user.</td>
</tr>
<tr>
<td>Step 9</td>
<td>Enable web access for the phone using one of the following procedures:</td>
<td>You can enable web access on a individual phone or use a Common Phone Profile to enable web access for a group of phones that use that profile.</td>
</tr>
<tr>
<td></td>
<td>• Enable Web Access for a Phone, on page 272</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enable Web Access for Common Phone Profile, on page 272</td>
<td></td>
</tr>
<tr>
<td>Step 10</td>
<td>Configure Authentication URL, on page 273</td>
<td>Configure the Cisco Unified Communications Manager authentication URL to point to InformaCast so that when InformaCast pushes broadcasts to Cisco Unified IP Phones, the phones will authenticate with InformaCast.</td>
</tr>
</tbody>
</table>


## Advanced Notification Paging Task Flow

Perform the following tasks to configure Cisco Unified Communications Manager to integrate with an InformaCast Advanced Notification paging deployment. An Advanced Notification deployment can include the following features:

- InformaCast paging
- CallAware
- PushToTalk
- Legacy paging devices
- Plugins such as Facebook, Twitter and conferencing

**Before you begin**

- Review *Paging Prerequisites*, on page 256

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure SNMP for Paging, on page 259</td>
<td>Configure SNMP services in Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Media Resources for Legacy Paging, on page 261</td>
<td>Optional. If you want to connect to legacy paging devices, configure a media resource group that includes an MTP.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Region for Paging, on page 262</td>
<td>Configure a region for paging with G.711 as the default codec and a device pool for paging devices.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Partitions and Calling Search Spaces for Paging, on page 263</td>
<td>Configure partitions and calling search spaces for your paging deployment.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure CTI Route Points for CallAware, on page 266</td>
<td>If you are deploying CallAware, configure CTI route points for each CallAware redirect.</td>
</tr>
</tbody>
</table>
| Step 6 | Enable the Built in Bridge using one of the following procedures:  
- Enable Built in Bridge for Cluster, on page 267  
- Enable Built in Bridge for a Phone, on page 268 | If you are deploying CallAware, enable the Built in Bridge using a clusterwide service parameter, or on the phone itself.  
**Note** The settings in the Phone Configuration window for an individual phone override the clusterwide service parameter. |
| Step 7 | Configure CTI Ports for Paging, on page 268 | Configure CTI ports for InformaCast paging and CallAware redirects. |
| Step 8 | Configure SIP Trunk for Legacy Paging Devices, on page 269 | If you are connecting to legacy paging devices, configure a SIP trunk that connects to your legacy devices. |
| Step 9 | Configure Access Control Group with AXL Access, on page 270 | Configure an access control group that includes access to the AXL API. |
| Step 10 | Configure Application User for Paging, on page 271 | Configure an application user. You must configure different application users for InformaCast, CallAware, and PushToTalk. |
### Purpose

#### Command or Action

| Step 11 | Perform one of the following procedures:  
|         | • Enable Web Access for a Phone, on page 272  
|         | • Enable Web Access for Common Phone Profile, on page 272 | Enable web access for your phones. You can enable web access on an individual phone, or use a Common Phone Profile to enable web access for a group of phones.  
| Step 12 | Configure Authentication URL, on page 273 | Configure the Cisco Unified Communications Manager authentication URL to point to InformaCast so that when InformaCast pushes broadcasts to Cisco Unified IP Phones, the phones will authenticate with InformaCast.  
| Step 13 | Configure PushToTalk Service Integration, on page 275 | Configure PushToTalk service integration for your Cisco Unified IP Phones.  
| Step 14 | Assign a Directory URI to a Phone, on page 282 | Optional. Assign directory URIs to your paging directory numbers. This allows you to implement URI dialing in your paging deployment. |

For detailed information on the InformaCast Advanced Notification deployment options, refer to your InformaCast Advanced Notification product documentation. For help, visit Singlewire's website at [http://www.singlewire.com](http://www.singlewire.com).

### Configure SNMP for Paging

Perform the following tasks to configure SNMP services in the cluster for either Basic Paging or Advanced Notification deployments.

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | Enable SNMP Service, on page 259 | Enable the SNMP and other services in the cluster.  
| Step 2 | Create an InformaCast SNMP Community String, on page 260 | Configure an SNMP community string. |

### Enable SNMP Service

To configure paging in either Basic Paging or Advanced Notification deployments, you must enable SNMP on every node in the cluster. In addition, you must enable the following services:

- Cisco CallManager SNMP Service—Enable on all nodes in the cluster.
- Cisco CallManager—Enable on all nodes in the cluster.
- Cisco AXL Web Services—Enable on at least one node.
- Cisco CTIManager—Enable on at least one node.
**Procedure**

**Step 1** Log in to Cisco Unified Serviceability and choose **Tools > Service Activation**.

**Step 2** From the **Server** drop-down list, choose the server on which you want to configure SNMP.

**Step 3** Check the checkboxes that correspond to the **Cisco CallManager SNMP Service** and **Cisco CallManager**.

**Step 4** For at least one server in the cluster, check the checkboxes that correspond to the **Cisco CTIManager** and **Cisco AXL Web Service** services.

**Step 5** Click **Save**.

**Step 6** Click **OK**.

**Step 7** Repeat the previous steps for all nodes in the cluster.

**What to do next**

Create an InformaCast SNMP Community String, on page 260

**Create an InformaCast SNMP Community String**

Perform this procedure for Basic Paging or Advanced Notification deployments to set up an SNMP community string.

**Before you begin**

Enable SNMP Service, on page 259

**Procedure**

**Step 1** In Cisco Unified Serviceability, choose **SNMP > V1/V2c > Community String**.

**Step 2** From the **Server** drop-down list box, choose a server and click **Find**.

**Step 3** Click **Add New**.

**Step 4** In the **Community String Name** field, enter **ICVA**.

**Step 5** From the **Access Privileges** drop-down menu, select **ReadOnly**.

**Step 6** Check the **Apply to All Nodes** check box if the check box is active.

**Step 7** Click **Save**.

**Step 8** Click **OK**.

**What to do next**

For Basic Paging, go to **Set Default Codec to G.711, on page 262**

For Advanced Notification, go to **Configure Media Resources for Legacy Paging, on page 261**
Configure Media Resources for Legacy Paging

If you are implementing an Advanced Notification deployment that includes legacy paging devices, perform these tasks to configure media resources with an MTP so that InformaCast can send broadcasts to your legacy paging devices.

**Before you begin**

Configure SNMP for Paging, on page 259

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Create a Media Resource Group, on page 261</td>
<td>Configure a media resource group that includes an MTP.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Create a Media Resource Group List, on page 261</td>
<td>Add your media resource group to a media resource group list.</td>
</tr>
</tbody>
</table>

Create a Media Resource Group

Perform this procedure if you are configuring an Advanced Notification deployment that connects to legacy paging devices. You must configure a media resource group that includes an Media Termination Point (MTP) resource. The MTP is required to connect the legacy paging interface.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Media Resources > Media Resource Group.

**Step 2**
Click Add New.

**Step 3**
Enter a Name and Description for the group.

**Step 4**
Use the arrows to move MTP from the Available Media Resources area to the Selected Media Resources area.

**Step 5**
Click Save.

**What to do next**

Create a Media Resource Group List, on page 261

Create a Media Resource Group List

If you have configured a media resource group with an MTP to connect to a legacy paging interface, configure a media resource group that includes your media resource group.

**Before you begin**

Create a Media Resource Group, on page 261
Procedure

**Step 1** From Cisco Unified CM Administration, choose **Media Resources > Media Resource Group List**.

**Step 2** Click **Add New**.

**Step 3** Enter a **Name** and **Description** for the list.

**Step 4** Use the arrows to move the media resource group that you created to the **Selected Media Resource Groups** area.

**Step 5** Click **Save**.

What to do next

**Set Default Codec to G.711**, on page 262

---

**Configure Region for Paging**

For either Basic Paging or Advanced Notification deployments, you must set up a region for your paging deployment.

**Before you begin**

For Basic Paging, **Configure SNMP for Paging**, on page 259

For Advanced Notification, **Configure Media Resources for Legacy Paging**, on page 261

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>Set Default Codec to G.711</strong>, on page 262</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>Configure a Device Pool for Paging</strong>, on page 263</td>
</tr>
</tbody>
</table>

**Set Default Codec to G.711**

You must create an InformaCast region that uses G.711 as the default codec for calls to other regions.

**Before you begin**

**Configure SNMP for Paging**, on page 259

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>In Cisco Unified CM Administration, choose <strong>System &gt; Region Information &gt; Region</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
Step 4  Click Save.
Step 5  In the Regions text box, select all regions by pressing the CTRL key and clicking all of the selected regions.
Step 6  From the Maximum Audio Bit Rate drop-down list box, select 64 kbps (G.722, G.711).
Step 7  From the Maximum Session Bit Rate for Video Calls column click the None radio button.
Step 8  Click Save.

What to do next
Configure a Device Pool for Paging, on page 263

Configure a Device Pool for Paging

Perform this procedure for both Basic Paging and Advanced Notification deployments to configure a device pool for your paging deployment.

Before you begin
Set Default Codec to G.711, on page 262

Procedure

Step 1  In Cisco Unified CM Administration, choose System > Device Pool.
Step 2  Click Add New.
Step 3  In the Device Pool Name field, enter ICVA.
Step 4  From the Cisco Unified Communications Manager Group drop-down list box, select the group that contains the Cisco Unified Communications Manager cluster with which the InformaCast Virtual Appliance will communicate.
Step 5  From the Date/Time Group drop-down list box, select a date/time group. Select CMLocal unless you are performing dialing restrictions by the time of day.
Step 6  From the Region drop-down list box, choose ICVA.
Step 7  If you have an Advanced Notification deployment that includes legacy paging devices, from the Media Resource Group List drop-down list box, select the media resource group list that you configured to include an MTP.
Step 8  From the SRST Reference drop-down list box, select Disable.
Step 9  Click Save.

What to do next
Configure Partitions and Calling Search Spaces for Paging, on page 263

Configure Partitions and Calling Search Spaces for Paging

Perform the following tasks to configure a partition and calling search space (CSS) for paging as follows:

• For Basic Paging deployments, create a single partition and CSS for InformaCast paging.
• For Advanced Notification deployments, create a single partition and CSS for InformaCast paging. If you are deploying CallAware, you must also configure a unique partition and CSS combination for each CallAware redirect.

Before you begin
Configure Region for Paging, on page 262

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Route Partition for InformaCast Paging, on page 264</td>
<td>Configure a route partition for InformaCast paging.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure Calling Search Space for InformaCast Paging, on page 265</td>
<td>Configure a calling search space for InformaCast paging.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure Route Partitions for CallAware, on page 265</td>
<td>Optional. If you are deploying CallAware in an Advanced Notification deployment, configure route partitions for each CallAware redirect.</td>
</tr>
<tr>
<td><strong>Step 4</strong> Configure Calling Search Spaces for CallAware, on page 266</td>
<td>Optional. If you are deploying CallAware in an Advanced Notification deployment, configure calling search spaces for each CallAware redirect.</td>
</tr>
</tbody>
</table>

Configure Route Partition for InformaCast Paging

Create a route partition for InformaCast paging in either a Basic Paging or Advanced Notification deployment.

Before you begin
Configure a Device Pool for Paging, on page 263

Procedure

| Step 1 | In Cisco Unified CM Administration, choose Call Routing > Class of Control > Route Partitions. |
| Step 2 | Click Add New. |
| Step 3 | In the Name field, enter the following name and description for the partition: ICVA-CTIOutbound, ICVA-Do not add to any phone CSS. |
| Step 4 | Click Save. |

What to do next
Configure Calling Search Space for InformaCast Paging, on page 265
Configure Calling Search Space for InformaCast Paging

Perform this procedure to configure a calling search space for InformaCast paging in either a Basic Paging or Advanced Notification deployment.

**Before you begin**

Configure Route Partition for InformaCast Paging, on page 264

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose **Call Routing > Class of Control > Calling Search Space**.

**Step 2**
Click **Add New**.

**Step 3**
In the **Name** field, enter **ICVA**.

**Step 4**
In the **Available Partitions** list box, use the arrows to move the following partitions to the **Selected Partitions** list box.
- The partition that you created for InformaCast paging
- The partitions that contain your users' extensions and any analog paging extensions

**Step 5**
Click **Save**.

**What to do next**

For Basic Paging or Advanced Notification without CallAware, Configure CTI Ports for Paging, on page 268

For Advanced Notification with CallAware, Configure Route Partitions for CallAware, on page 265

Configure Route Partitions for CallAware

If you are deploying CallAware in an Advanced Notification paging deployment. perform this procedure to set up a unique partition for each CallAware redirect.

**Before you begin**

Configure Calling Search Space for InformaCast Paging, on page 265

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose **Call Routing > Class of Control > Partition**.

**Step 2**
Click **Add New**.

**Step 3**
In the **Name** field, enter the following name and description for the partition: **ICVA-Redirect1-CA, ICVA Redirect 1 CallAware**.

**Step 4**
Click **Save**

**Step 5**
For each additional call redirect, create a new partition, incrementing the redirect number that you enter in the **Name** field. For example, **ICVA-Redirect2-CA**.
Configure Calling Search Spaces for CallAware

If you are deploying CallAware in an Advanced Notification deployment, you must configure a unique calling search space (CSS) for each CallAware redirect.

**Before you begin**

Configure Route Partitions for CallAware, on page 265

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In Cisco Unified CM Administration, choose Call Routing &gt; Class of Control &gt; Calling Search Space.</td>
</tr>
<tr>
<td>2</td>
<td>Click Add New.</td>
</tr>
<tr>
<td>3</td>
<td>In the Name field, enter ICVA-Redirect1-CA.</td>
</tr>
<tr>
<td>4</td>
<td>Click Save.</td>
</tr>
<tr>
<td>5</td>
<td>Repeat the above steps until you have a separate CSS for each call redirect. For each CSS, increment the redirect number in the Name field. For example, ICVA-Redirect2-CA.</td>
</tr>
</tbody>
</table>

Configure CTI Route Points for CallAware

Perform this procedure only if you have an Advanced Notification paging deployment that includes CallAware. You must configure CTI route points for each CallAware redirect.

**Before you begin**

Configure Partitions and Calling Search Spaces for Paging, on page 263

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In Cisco Unified CM Administration, choose Device &gt; CTI Route Point.</td>
</tr>
<tr>
<td>2</td>
<td>Click Add New.</td>
</tr>
<tr>
<td>3</td>
<td>In the Device Name field, enter a name for your route point. This name must match the corresponding route point name that you configure in the InformaCast Virtual Appliance.</td>
</tr>
<tr>
<td>4</td>
<td>Enter a Description for the route point. For example, ICVA Redirect 1 CallAware.</td>
</tr>
<tr>
<td>5</td>
<td>From the Device Pool drop-down list box, choose ICVA.</td>
</tr>
<tr>
<td>6</td>
<td>From the Calling Search Space drop-down list box, choose the calling search spaces that you set up for this CallAware redirect.</td>
</tr>
</tbody>
</table>
Step 7  Click Save.
Step 8  In the Association area, click Line [1] - Add a new DN.
Step 9  In the Directory Number field, enter the directory number that CallAware will monitor.
Step 10 From the Route Partition drop-down list box, select the partition that you set up for this CallAware redirect.
Step 11 In the Call Forward and Call Pickup Settings area, leave the Forward All field empty.
Step 12 For each of the remaining call forward options, configure the following settings:
   a) In the Destination text box, enter the directory number to which you want to redirect calls.
   b) From the Calling Search Space drop-down list box, select the CSS that you created for this redirect.
   c) Click Save.
Step 13 Repeat this procedure for each CallAware redirect.

What to do next

Perform one of the following procedures to enable the Built in Bridge on the phone:

- Enable Built in Bridge for Cluster, on page 267
- Enable Built in Bridge for a Phone, on page 268

Enable Built in Bridge for Cluster

Perform this procedure if you have an Advanced Notification paging deployment that includes CallAware. When you use this procedure to enable the Built in Bridge using a clusterwide service parameter, the Built in Bridge default setting for all phones in the cluster is changed to enabled. However, the Built in Bridge setting in the Phone Configuration window for an individual phone overrides the clusterwide setting.

Before you begin

Configure CTI Route Points for CallAware, on page 266

Procedure

Step 1 From Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list, choose the server on which the CallManager service is running.
Step 3 From the Service drop-down list, choose Cisco CallManager.
Step 4 Set the Built-in Bridge Enable service parameter to On.
Step 5 Click Save.

What to do next

Enable Built in Bridge for a Phone, on page 268
Enable Built in Bridge for a Phone

If you have an Advanced Notification paging deployment that uses CallAware, perform this procedure to enable an individual phone's Built in Bridge.

You can also use a service parameter to set the Built in Bridge clusterwide default setting to enabled. However, an individual phone's Built in Bridge setting in the Phone Configuration window overrides the clusterwide service parameter default.

Before you begin
Enable Built in Bridge for Cluster, on page 267

Procedure

Step 1
From Cisco Unified CM Administration, choose Device > Phone.

Step 2
Click Find to select the agent phone.

Step 3
From the Built in Bridge drop-down list, choose one of the following options:

- **On**—The Built in Bridge is enabled.
- **Off**—The Built in Bridge is disabled.
- **Default**—The setting of the clusterwide Builtin Bridge Enable service parameter is used.

Step 4
Click Save.

What to do next
Configure CTI Ports for Paging, on page 268

Configure CTI Ports for Paging

Perform this procedure to configure CTI ports for your paging deployment. The number of CTI ports that you need depends on your deployment type and your applications' usage:

- For Basic Paging deployments, you must create a minimum of two CTI ports for InformaCast paging.
- For Advanced Notification deployments, you must create a minimum of two CTI ports for InformaCast paging and two CTI ports for CallAware.

Before you begin
For Basic Paging, Configure Calling Search Space for InformaCast Paging, on page 265
For Advanced Notification, Enable Built in Bridge for a Phone, on page 268

Procedure

Step 1
In Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Add New.

Step 3 From the Phone Type drop-down list box, choose CTI Port.

Step 4 In the Device Name field, enter a name for the CTI Port. For example, ICVA-IC-001 for an InformaCast port or ICVA-CA-001 for a CallAware port.

Step 5 In the Description field, enter a description for the port. For example, InformaCast Recording Port or CallAware CTI port for Call Monitoring.

Step 6 From the Device Pool drop-down list box, select ICVA.

Step 7 From the Calling Search Space drop-down list box, select ICVA.

Step 8 From the Device Security Profile drop-down list box, select Cisco CTI Port - Standard SCCP Non-Secure Profile.

Step 9 Click Save.

Step 10 Click OK.

Step 11 In the left association area, click Line [1] - Add a new DN.

Step 12 In the Directory Number field, enter a directory number. This directory number should not be used for any purpose other than making paging calls. It should not be assigned to a phone and should not be within a direct-inward-dialing range.

Step 13 In the Route Partition drop-down list box, select one of the following ports:
   - For InformaCast ports, select ICVA-CTIOutbound.
   - For CallAware ports, select the CallAware partitions. For example, ICVA-Redirect1-CA.

Step 14 In the Display (Internal Caller ID) text box, enter InformaCast or CallAware depending on which type of port you are configuring.

Step 15 In the ASCII Display (Internal Caller ID) text box, enter InformaCast or CallAware depending on which type of port you are configuring.

Step 16 If you have an Advanced Notification deployment that includes CallAware, from the Monitoring Calling Search Space drop-down list box, select the CSS that you created for the CallAware redirect. For example, ICVA-Redirect1-CA.

Step 17 Click Save.

Step 18 Repeat this procedure for each CTI port that you need.

What to do next
For Basic Paging, go to Configure Access Control Group with AXL Access, on page 270
For Advanced Notification, go to Configure SIP Trunk for Legacy Paging Devices, on page 269

Configure SIP Trunk for Legacy Paging Devices

Perform this procedure if you have an Advanced Notification paging deployment and you want to connect to legacy paging devices. You must configure a SIP trunk to enable the Legacy Paging Interface.

Before you begin
Configure CTI Ports for Paging, on page 268
Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Trunk.
Step 2  Click Add New.
Step 3  From the Trunk Type drop-down list box, select SIP Trunk.
Step 4  Click Next.
Step 5  In the Device Name text box, enter ICVA.
Step 6  In the Description, field enter a description for the trunk.
Step 7  From the Device Pool drop-down menu, select ICVA.
Step 8  From the Calling Search Space drop-down list box, select ICVA.
Step 9  In the SIP Information area, enter the InformaCast Virtual Appliance IP address in the Destination Address text box.
Step 10 From the SIP Trunk Security Profile drop-down list box, select Non Secure SIP Trunk Profile.
Step 11 From the SIP Profile drop-down list box, select Standard SIP Profile.
Step 12 Click Save.

What to do next
Configure Access Control Group with AXL Access, on page 270

Configure Access Control Group with AXL Access

Perform this procedure for either Basic Paging or Advanced Notification deployments to create an access control group that includes AXL access.

Before you begin
For Basic Paging, Configure CTI Ports for Paging, on page 268
For Advanced Notification, Configure SIP Trunk for Legacy Paging Devices, on page 269

Procedure

Step 1  In Cisco Unified CM Administration, choose User Management > User Settings > Access Control Group.
Step 2  Click Add New.
Step 3  In the Name text box, enter ICVA User Group.
Step 4  Click Save.
Step 5  From the Related Links drop-down, select Back to Find/List and click Go.
Step 6  In the Roles column, click the i icon that corresponds to the new access control group.
Step 7  Click Assign Role to Group.
Step 8  Click Find.
Step 9  Select Standard AXL API Access check box, and click Add Selected.
Configure Application User for Paging

Perform this procedure to configure an application user for either Basic Paging or Advanced Notification deployments as follows:

- For Basic Paging, configure an InformaCast application user.
- For Advanced Notification, if you are deploying the InformaCast, CallAware, and PushToTalk features, you must create a separate application user for each feature.

Before you begin
Configure Access Control Group with AXL Access, on page 270

Procedure

Step 1
In Cisco Unified CM Administration, choose User Management > Application User.

Step 2
Click Add New.

Step 3
In the UserID text box, enter a userID for the application user. For example, ICVA InformaCast, ICVA CallAware, or ICVA PushToTalk.

Step 4
Enter a password in the Password and Confirm Password fields.

Step 5
In the Available Devices list box, click the CTI ports that you created for your deployment and use the arrows to move the devices to the Controlled Devices list box. For example, select ICVA-IC-001 for InformaCast and ICVA-CA-001 for CallAware.

Step 6
Click the Add to Access Control Group button.

Step 7
Click Find.

Step 8
Check the following check boxes (unless otherwise indicated, select these permissions for all application users):

- ICVA User Group
- Standard CTI Allow Call Monitoring—for CallAware or PushToTalk application users only
- Standard CTI Allow Control of All Devices
- Standard CTI Allow Control of Phones supporting Connected Xfer and conf
- Standard CTI Allow Control of Phones supporting Rollover Mode
- Standard CTI Enabled

Step 9
Click Add Selected.

Step 10
Click Save.
Step 11  If you have an Advanced Notification deployment, repeat all the steps in this procedure until you have configured application users for InformaCast, CallAware, and PushToTalk.

What to do next
Perform one of the following procedures to enable web access on your phones:

- Enable Web Access for a Phone, on page 272
- Enable Web Access for Common Phone Profile, on page 272

Enable Web Access for a Phone

Perform this procedure in Basic Paging or Advanced Notification deployments to enable web access for a Cisco Unified IP Phone. You can also use a Common Phone Profile to enable web access for a group of phones that use that profile. For details, see Enable Web Access for Common Phone Profile, on page 272.

Before you begin
Configure Application User for Paging, on page 271

Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find and select the phone for which you want to enable web access.
Step 3  In the Product Specific Configuration Layout area, from the Web Access drop-down menu, select Enabled.
Step 4  Click Save.

What to do next
For Basic Paging or Advanced Notification, go to Configure Authentication URL, on page 273

Enable Web Access for Common Phone Profile

Perform this procedure in either Basic Paging or Advanced Notification deployments to enable web access for a group of Cisco Unified IP Phones that use a Common Phone Profile. You can also enable web access on an individual phone. For details, see Enable Web Access for a Phone, on page 272.

Before you begin
Configure Application User for Paging, on page 271

Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Device Settings > Common Phone Profile.
Configure Authentication URL

Perform the following tasks to configure an authentication URL that points to InformaCast so that when InformaCast pushes broadcasts to Cisco Unified IP Phones, the phones authenticate with InformaCast instead of Cisco Unified Communications Manager.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Set Authentication URL, on page 273</td>
<td>Set the Cisco Unified Communications Manager authentication URL to point InformaCast.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Reset Your Phones, on page 274</td>
<td>Reset the phones in your deployment so that your phones use the new settings.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Test Your Phones, on page 274</td>
<td>Verify that the phones in your deployment use the new authentication URL settings.</td>
</tr>
</tbody>
</table>

Set Authentication URL

Perform this procedure to set the Cisco Unified Communications Manager authentication URL to point to the InformaCast Virtual Appliance.

**Procedure**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>In Cisco Unified CM Administration choose <strong>System &gt; Enterprise Parameters</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Scroll to the <strong>Phone URL Parameters</strong> area, and in the <strong>URL Authentication</strong> field, enter <code>http://&lt;IP Address&gt;:8081/InformaCast/phone/auth</code> where <code>&lt;IP Address&gt;</code> is the IP Address of the InformaCast Virtual Appliance.</td>
</tr>
<tr>
<td>Step 3</td>
<td><strong>Note</strong> Make a note of the existing URL in the <strong>URL Authentication</strong> field. You may need this when you configure InformaCast. See your InformaCast documentation for details.</td>
</tr>
</tbody>
</table>

What to do next

For Basic Paging or Advanced Notification, go to Configure Authentication URL, on page 273
Step 4 Scroll to the Secured Phone URL Parameters area, and in the Secured Authentication URL field, enter http://<IP Address>:8081/InformaCast/phone/auth where <IP Address> is the IP Address of the InformaCast Virtual Appliance.

Step 5 Click Save.

What to do next
Reset Your Phones, on page 274.

Reset Your Phones

After you set the authentication URL to point to the InformaCast Virtual Appliance, you must reset your phones. This procedures describes how to manually reset the phones in device pools. There are many methods for resetting your phones. For example, you can also use Bulk Administration Tool to schedule the reset during off hours. See the Cisco Unified Communications Manager Bulk Administration Guide for information on the Bulk Administration Tool.

Before you begin
Set Authentication URL, on page 273

Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Phone.
Step 2 In the From Phone Where box, select Device Pool.
Step 3 Set the other drop-down menus and field items to settings that will bring up the device pools that you contain your phones.
Step 4 Click Find.
Step 5 Select the device pools that you want to reset.
Step 6 Click Reset Selected.
Step 7 Click Reset.

What to do next
Test Your Phones, on page 274

Test Your Phones

Verify that your phones are authenticating with the InformaCast Virtual Appliance.

Before you begin
Reset Your Phones, on page 274.
**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**
Use the drop-down menus and fields in the Find and List Phones window to filter your search for a phone that should be using the new authentication URL, and click **Find**.

**Step 3**
For the phone that should be using the new settings, click the IP Address link in the **IPv4 Address** column.

**Step 4**
Click Network Configuration.
The Network Configuration page appears.

**Step 5**
Verify that the **Authentication URL** field displays the InformaCast Virtual Appliance IP address that you entered for the **URL Authentication** enterprise parameter. If the correct URL does not appear, you will need to set the authentication URL.

---

**What to do next**

For Basic Paging, you can now start using paging services.

For Advanced Notification, *Configure PushToTalk Service Integration, on page 275.*

**Related Topics**

- *Set Authentication URL, on page 273*

---

**Configure PushToTalk Service Integration**

If you have already configured an Advanced Notification paging deployment in Cisco Unified Communications Manager, perform the following tasks to add PushToTalk services.

**Before you begin**

If you have not done so, configure an application user specifically for PushToTalk. For details, see *Configure Application User for Paging, on page 271.*

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Create a PushToTalk Service Definition, on page 276</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure PhoneGroup Parameter for PushToTalk, on page 276</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure SkipConfirm Parameter for PushToTalk, on page 277</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Directory Number Parameter for PushToTalk, on page 278</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Assign Phones to PushToTalk Service, on page 278</td>
</tr>
</tbody>
</table>
Create a PushToTalk Service Definition

If you want to enable PushToTalk services, you must create a service definition for PushToTalk to be able to display interactive content with text and graphics on Cisco Unified IP Phones.

Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
Step 2 Click Add New.
Step 3 Enter a Service Name for the service. For example, PushToTalk.
Step 4 Enter a Service Description for the service. For example, Intercom Functionality.
Step 5 In the Service URL text box, enter http://<InformaCast Virtual Appliance IP Address>:8085/PushToTalk/PhoneMenu.action?sep=#DEVICENAME#.
Step 6 Check the Enable check box.
Step 7 Click Save.

What to do next

Perform the following procedures to configure the parameters by which PushToTalk can be customized for each phone:

- Configure PhoneGroup Parameter for PushToTalk, on page 276
- Configure SkipConfirm Parameter for PushToTalk, on page 277
- Configure Directory Number Parameter for PushToTalk, on page 278

Configure PhoneGroup Parameter for PushToTalk

Use this procedure to configure the PhoneGroup parameter, which allows you to limit a phone subscribed to this service’s parameter to only displaying a subset of the phone groups available.

Before you begin

Create a PushToTalk Service Definition, on page 276
Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
Step 2  Click Find and select the service that you created for PushToTalk.
Step 3  Click the New Parameter button.
Step 4  In the Parameter Name text box, enter PhoneGroupIds.
Step 5  In the Parameter DisplayName text box, enter Phone Group Default.
Step 6  In the Parameter Description text box, enter text similar to “If you wish to limit the phone to less than all phone groups, enter the phone group ID(s).”
Step 7  Uncheck the Parameter is Required check box.
Step 8  Uncheck the Parameter is a Password (mask contents) check box.
Step 9  Click Save.
Step 10 Close the Configure Cisco IP Phone Service Parameter window.
Step 11 Click Update Subscriptions.
Step 12 Click Save.

What to do next
Configure SkipConfirm Parameter for PushToTalk, on page 277

Configure SkipConfirm Parameter for PushToTalk

Use this procedure to configure the SkipConfirm parameter for PushToTalk. The SkipConfirm parameter allows you to (in conjunction with the PhoneGroupIds parameter) immediately enter a PushToTalk session by pressing the side button on wireless phones or the Services button on desktop phone.

Before you begin
Configure PhoneGroup Parameter for PushToTalk, on page 276

Procedure

Step 1  In Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
Step 2  Click Find and select the phone service that you created for PushToTalk.
Step 3  Click New Parameter.
Step 4  In the Parameter Name text box, enter SkipConfirm.
Step 5  In the Parameter DisplayName text box, enter SkipConfirmation.
Step 6  In the Default Value text box, enter N.
Step 7  In the Parameter Description text box, enter text similar to, “Skip (Y/N) the confirmation page when limiting to only one specific PushToTalk phone group.”
Step 8  Uncheck the Parameter is Required check box.
Step 9  Uncheck the Parameter is a Password (mask contents) check box.
Step 10 Click Save.
Step 11 Close the **Configure Cisco IP Phone Service Parameter** window.

Step 12 Click the **Update Subscriptions** button.

Step 13 Click **Save**.

---

**What to do next**

*Configure Directory Number Parameter for PushToTalk, on page 278*

---

**Configure Directory Number Parameter for PushToTalk**

Use this procedure to configure the Directory Number parameter for PushToTalk services in an Advanced Notification deployment. The Directory Number parameter allows you to immediately enter a PushToTalk session by pressing the side button on wireless phones or the **Services** button on desktop phone.

**Before you begin**

*Configure SkipConfirm Parameter for PushToTalk, on page 277*

**Procedure**

Step 1 In Cisco Unified CM Administration, choose **Device > Device Settings > Phone Services**.

Step 2 Click **Find** and select the service that you set up for PushToTalk.

Step 3 Click the **New Parameter** button.

Step 4 In the **Parameter Name** text box, enter **DN**.

Step 5 In the **Parameter DisplayName** text box, enter **Directory Number**.

Step 6 In the **Parameter Description** text box, enter text similar to **“If skipping confirmation page when limiting to a specific phone group, use this directory number when starting a one-to-one or intercom session.”**

Step 7 Uncheck the **Parameter is Required** check box.

Step 8 Uncheck the **Parameter is a Password (mask contents)** check box.

Step 9 Click **Save**.

Step 10 Close the **Configure Cisco IP Phone Service Parameter** window.

Step 11 Click the **Update Subscriptions** button.

Step 12 Click **Save**.

---

**What to do next**

*Assign Phones to PushToTalk Service, on page 278*

---

**Assign Phones to PushToTalk Service**

Use this procedure to assign a phone to the PushToTalk service and to customize how the Phone Group, Skip Confirmation and Directory Number parameters are set when the user initiates a PushToTalk session.
Before you begin

Configure Directory Number Parameter for PushToTalk, on page 278

Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Phone.

Step 2 Click Find and select the phone that you want to use with PushToTalk. The Phone Configuration window opens.

Step 3 From the Related Links drop-down list box, select Subscribe/Unsubscribe and click Go. The Cisco IP Phone Services window opens.

Step 4 From the Select a Service drop-down list box, select PushToTalk and click Next.

Step 5 Leave the Service Name and ASCII Service Name fields with their default values.

Step 6 If you want to limit the phone to specific phone groups for PushToTalk, in the Phone Group Default text box, enter the phone group IDs that you want to include.

Note If you leave the field empty, the Phone Groups menu appears whenever you initiate a PushToTalk session.

Step 7 If you want the phone to skip the confirmation screen when entering a PushToTalk session, enter Y in the Skip Confirmation field.

Note If you enter N, the Start confirmation appears whenever you initiate a PushToTalk session.

Step 8 If you want the phone to enter a one-to-one or intercom session immediately, in the Directory Number text box, enter the directory number for the one-to-one or intercom session.

Note If you leave the field empty, you must enter the directory number in the phone interface when you initiate a one-to-one or intercom PushToTalk session.

Step 9 Click Subscribe.

Step 10 Close the Cisco IP Phone Services window.

Step 11 Click Reset.

The Device Reset window appears.

Step 12 Click Reset.

What to do next

Configure Wireless Phones for PushToTalk, on page 279

Configure Wireless Phones for PushToTalk

Use this procedure to assign PushToTalk services to a wireless phone and to configure how the Phone Group, Skip Confirmation and Directory Number parameters are set when PushToTalk feature is invoked from a wireless phone.
Before you begin

Assign Phones to PushToTalk Service, on page 278

Procedure

Step 1
In Cisco Unified CM Administration, choose **Device > Phone**.

Step 2
Click **Find** and select the wireless phone. The **Phone Configuration** window appears.

Step 3
In the **Application URL** text box, enter a URL to configure the Phone Group, Skip Confirmation and Directory Number parameters and control how PushToTalk behaves when the feature is invoked from the phone. Refer to the following table for the URLs.

<table>
<thead>
<tr>
<th>Desired Behavior for PushToTalk</th>
<th>URL to Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone Group menu prompts user to select a phone group.</td>
<td>http://&lt;InformaCast IP Address&gt;:8085/PushToTalk/PhoneMenu.action?sep=#DEVICENAME#</td>
</tr>
<tr>
<td>Bypass the Phone Group menu. The phone group is limited to the phone groups in the URL.</td>
<td>http://&lt;InformaCast IP Address&gt;:8085/PushToTalk/PhoneMenu.action?sep=#DEVICENAME#;PhoneGroupIds=x where x represents the phone group. For example, PhoneGroupIds=3,5.</td>
</tr>
<tr>
<td>Bypass Phone Group menu and bypass the confirmation screen for a standard PushToTalk session.</td>
<td>http://&lt;InformaCast IP Address&gt;:8085/PushToTalk/PhoneMenu.action?sep=#DEVICENAME#;PhoneGroupIds=x;SkipConfirm=Y where x represents the phone group. For example, PhoneGroupIds=3,5</td>
</tr>
<tr>
<td>Bypass Phone Group menu, confirmation screen, and directory number selection for a one-to-one or intercom PushToTalk session.</td>
<td>http://&lt;InformaCast IP Address&gt;:8085/PushToTalk/PhoneMenu.action?sep=#DEVICENAME#;PhoneGroupIds=x;SkipConfirm=Y;DN=xx where x represents the phone group and xx represents the directory number for the one-to-one or intercom PushToTalk session. For example, PhoneGroupIds=3,5;SkipConfirm=Y;DN=2004</td>
</tr>
</tbody>
</table>

Step 4
Click **Save**.

Step 5
Click **Reset**. The **Device Reset** window appears.

Step 6
Click **Reset**.

What to do next

Install Audio Files for PushToTalk, on page 281
Install Audio Files for PushToTalk

Perform this procedure to install the following audio files that PushToTalk uses to indicate session activity:

- PTT_start.raw
- PTT_accept.raw
- PTT_change.raw
- PTT_end.raw
- PTT_active.raw

Before you begin

Perform one of the following procedures to set up the PushToTalk service on your phones:

- Assign Phones to PushToTalk Service, on page 278
- Configure Wireless Phones for PushToTalk, on page 279

Procedure

**Step 1**
Use an SFTP client to access the five PushToTalk audio files from the following default location on the InformaCast Virtual Appliance: `/usr/local/singlewire/PushToTalk/web/sounds`.

**Step 2**
Use the SFTP client to download the files to a location that the Cisco Unified Communications Manager TFTP server can access.

**Step 3**
Log in to Cisco Unified Operating System Administration and choose **Software Upgrades > TFTP File Management**.

**Step 4**
Click **Upload File**.

**Step 5**
**Browse** to the location where you saved the PushToTalk audio files.

**Step 6**
For each audio file, perform the following steps:
   a) Select the audio file.
   b) In the Directory field, enter the subdirectory where the file will reside.
   c) Click **Upload File**.

**Step 7**
Restart the TFTP service by performing the following steps:
   a) From Cisco Unified Serviceability, choose **Tools > Control Center - Feature Services**.
   b) From the Server drop-down list box, select the server on which the TFTP service is running.
   c) Click the Cisco Tftp radio button.
   d) Click the Restart button.
   e) Click **OK**.

What to do next

Optional. **Assign a Directory URI to a Phone, on page 282**
Assign a Directory URI to a Phone

Use this procedure if you want to assign a directory URI to a phone, thereby allowing you to use URI dialing for that phone.

**Before you begin**

Configure PushToTalk Service Integration, on page 275

**Procedure**

1. In Cisco Unified CM Administration, choose Device > Phone.
2. Click Find and select the phone for which you want to assign a directory URI. The Phone Configuration window appears.
3. In the Association Information pane that appears on the left, click the phone line. The Directory Number Configuration window appears.
4. In the Directory URIs section, enter a directory URI in the URI text box.
5. Click Save.
Intercom

Intercom Overview

Intercom is a type of phone line that combines the functionality of a traditional line and a speed dial. With an intercom line, a user can call the intercom line of another user, which answers automatically to one-way audio whisper. The recipient can then acknowledge the whispered call and initiate a two-way intercom call.

You can use an intercom line to dial any other intercom line in the intercom partition, or you can preconfigure the line to target an intercom line outside the intercom partition.

Intercom allows a user to place a call to a predefined target. The called destination answers the call automatically in speakerphone mode with mute activated. This sets up a one-way voice path between the initiator and the destination, so the initiator can deliver a short message, regardless of whether the called party is busy or idle.

To ensure that the voice of the called party does not get sent back to the caller when the intercom call is automatically answered, Cisco Unified Communications Manager implements whisper intercom. Whisper intercom ensures that only one-way audio exists from the caller to the called party. The called party must manually press a key to talk to the caller.

An auto-answer tone indicates the beginning of the whisper intercom state for both the sender and the recipient.

Intercom and Default Devices

Each intercom line needs a default device. The intercom line is displayed only on the designated default device.

When the administrator assigns an intercom line to a device, the system sets the device as the default device for the intercom line if not set previously. The administrator can modify the default device for the intercom line. When the administrator changes the default device to a different device, the intercom line gets removed from the original device, even though the intercom line may still be assigned to the original device.
You can assign an intercom line to a device profile. Only when a user uses a device profile to log in to the default device that matches the default device of the intercom line does the intercom line become available. Otherwise, no intercom line is displayed when the user logs in.

**Intercom Prerequisites**

The intercom feature has the following system requirements:

- Cisco Unified IP Phones Firmware Release 8.3(1) or later

**Intercom Configuration Task Flow**

**Before you begin**

- Review Intercom Prerequisites, on page 284.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure Intercom Partition, on page 284</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure an Intercom Calling Search Space, on page 286</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure an Intercom Translation Pattern, on page 288</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure an Intercom Directory Number, on page 295</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Intercom Line and Speed Dial Configuration, on page 303</td>
</tr>
</tbody>
</table>

**Configure Intercom Partition**

**Before you begin**

Ensure the phone model supports the Intercom feature for a particular release and device pack Generate a Phone Feature List, on page 3

**Procedure**

| Step 1 | In the Cisco Unified Communications Manager Administration window, choose Call Routing > Intercom > Intercom Route Partition. |
The **Find and List Intercom Partitions** window appears.

**Step 2**  
Click the **Add New** button.  
An **Add New Intercom Partition** window appears.

**Step 3**  
Under the **Intercom Partition Information** section, in the **Name** box, enter the name and description of the intercom partition that you want to add.  

**Note**  
To enter multiple partitions, use one line for each partition entry. You can enter up to 75 partitions; the names and descriptions can have up to a total of 1475 characters. The partition name cannot exceed 50 characters. Use a comma (,) to separate the partition name and description on each line. If a description is not entered, Cisco Unified Communications Manager uses the partition name as the description.

**Step 4**  
Click **Save**.

**Step 5**  
Locate the partition that you want to configure.  
**Intercom Partition Configuration** window is displayed

**Step 6**  
Configure the fields in the Intercom Partition Configuration field area. See the online help for more information about the fields and their configuration options.

**Step 7**  
Click **Save**.  
The **Intercom Partition Configuration** window appears.

**Step 8**  
Enter the appropriate settings. For detailed information about the Intercom Partition Configuration parameters, see online help.

**Step 9**  
Click **Save**.

**Step 10**  
Click **Apply Config**.

---

**What to do next**

Configure an Intercom Calling Search Space, on page 286

**Intercom Partition Configuration Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the intercom partition that you selected displays in this box.</td>
</tr>
<tr>
<td>Description</td>
<td>If you entered a description of the intercom partition that you selected, it is displayed here. If you did not enter a description when you added the Intercom partition, you can add it now.</td>
</tr>
<tr>
<td>Time Schedule</td>
<td>The drop-down list is populated with time schedules that you can add from <strong>Call Routing &gt; Class of Control &gt; Time Schedule</strong>.</td>
</tr>
</tbody>
</table>
Configure an Intercom Calling Search Space

Before you begin
Configure Intercom Partition, on page 284

Procedure

Step 1
In the menu bar, choose Call Routing > Intercom > Intercom Calling Search Space.

Step 2
Click the Add New button.

Step 3
Configure the fields in the Intercom Calling Search Space field area. See the online help for more information about the fields and their configuration options.

Step 4
Click Save.

What to do next
Configure an Intercom Translation Pattern, on page 288
## Intercom Calling Search Space Configuration Fields

**Table 22: Intercom Calling Search Space Configuration Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name in the Intercom Calling Search Space Name field. The name can comprise up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_). Ensure each calling search space name is unique to the system.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Use concise and descriptive names for your intercom calling search spaces. The CompanynameLocationCalltype format usually provides a sufficient level of detail and is short enough to enable you to quickly and easily identify a calling search space. For example, CiscoDallasMetroCS identifies a calling search space for toll-free, inter-local access and transport area (LATA) calls from the Cisco office in Dallas.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description in the Description field. The description can include up to 50 characters in any language, and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_), but it cannot include double-quotes (&quot;), percentage sign (%), ampersand (&amp;), or angle brackets (&lt;&gt;).</td>
</tr>
</tbody>
</table>

**Intercom Route Partitions for this Calling Search Space**
Configure an Intercom Translation Pattern

Before you begin
Configure an Intercom Calling Search Space, on page 286

Procedure

Step 1 Choose Call Routing > Intercom > Intercom Translation Pattern.

The Find and List Intercom Translation Patterns window appears.

Step 2 Perform one of the followings tasks:

a) To copy an existing intercom translation pattern, locate the partition to configure, click the Copy button beside the intercom translation pattern to copy.
b) To add a new intercom translation pattern, click the **Add New** button.

**Step 3**
Configure the fields in the Intercom Translation Pattern Configuration field area. See the online help for more information about the fields and their configuration options.

**Step 4**
Click **Save**.

Ensure that the intercom translation pattern that uses the selected partition, route filter, and numbering plan combination is unique. If you receive an error that indicates duplicate entries, check the route pattern or hunt pilot, translation pattern, directory number, call park number, call pickup number, or meet-me number configuration windows.

The **Intercom Translation Pattern Configuration** window displays the newly configured intercom translation pattern.

---

**What to do next**

Configure an Intercom Directory Number, on page 295

---

**Intercom Translation Pattern Configuration Fields**

*Table 23: Translation Pattern Configuration Field Settings*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pattern Definition</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Intercom Translation Pattern</strong></td>
<td>Enter the Intercom Translation Pattern, including numbers and wildcards (do not use spaces), in the Intercom Translation Pattern field. For example, for the NANP, enter 9.@ for typical local access or 8XXX for a typical private network numbering plan. Valid characters include the uppercase characters A, B, C, and D and +, which represents the international escape character +. If you leave this field blank, you must select a partition from the Partition drop-down list box.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Ensure that the Intercom Translation Pattern, which uses the chosen intercom partition, route filter, and numbering plan combination, is unique. Check the route pattern/hunt pilot, translation pattern, directory number, call park number, call pickup number, or meet-me number if you receive a message that indicates duplicate entries. Alternatively, check the route plan report if you receive a message that indicates duplicate entries.</td>
</tr>
</tbody>
</table>
### Intercom Translation Pattern Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partition</td>
<td>Choose an intercom partition. If you do not want to assign an intercom partition, choose &quot;None&quot;. If you choose &quot;None&quot;, you must enter a value in the Intercom Translation Pattern field. You can configure the number of intercom partitions that display in this drop-down list by using the Max List Box Items enterprise parameter. If more intercom partitions exist than the Max List Box Items enterprise parameter specifies, the Find button displays next to the drop-down list. Click the Find button to display the Find and List Partitions window. Find and choose an intercom partition name. <strong>Note</strong> To set the maximum list items, choose System &gt; Enterprise Parameters and choose CCMAdmin Parameters. <strong>Note</strong> Make sure that the combination of intercom translation pattern, route filter, and intercom partition is unique within the Cisco Unified Communications Manager cluster.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the Intercom Translation Pattern. The description can include up to 50 characters in any language, but it cannot include double-quotes (&quot;), percentage sign (%), ampersand (&amp;), or angle brackets (&lt;&gt;).</td>
</tr>
<tr>
<td>Numbering Plan</td>
<td>Choose a numbering plan. If your Intercom Translation Pattern includes the @ wildcard, you may choose a numbering plan. The optional act of choosing a numbering plan restricts certain number patterns.</td>
</tr>
</tbody>
</table>
### Field Filter Configuration:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route Filter</td>
<td>Choosing an optional route filter restricts certain number patterns. See topics related to wildcards and special characters in route patterns and hunt pilots. The route filters that display depend on the numbering plan that you choose from the Numbering Plan drop-down list. If more than 250 route filters exist, the <strong>Find</strong> button displays next to the drop-down list box. Click the <strong>Find</strong> button to display the Select Route Filters window. Enter a partial route filter name in the List items where Name contains field. Click the desired route filter name in the list of route filters that displays in the Select item to use box and click Add Selected. <strong>Note</strong> To set the maximum list box items, choose System &gt; Enterprise Parameters and choose CCM Admin Parameters.</td>
</tr>
</tbody>
</table>
| MLPP Precedence        | Choose an MLPP precedence setting for this intercom translation pattern from the drop-down list:  
  - Executive Override - Highest precedence setting for MLPP calls.  
  - Flash Override - Second highest precedence setting for MLPP calls.  
  - Flash - Third highest precedence setting for MLPP calls.  
  - Immediate - Fourth highest precedence setting for MLPP calls.  
  - Priority - Fifth highest precedence setting for MLPP calls.  
  - Routine - Lowest precedence setting for MLPP calls.  
  - Default - Does not override the incoming precedence level but rather lets it pass unchanged. |
<p>| Calling Search Space   | From the drop-down list, choose the Intercom Calling Search Space for which you are adding an Intercom Translation Pattern, if necessary. You can configure the number of Intercom Calling Search Spaces that display in this drop-down list by using the Max List Box Items enterprise parameter. If more Intercom Calling Search Spaces exist than the Max List Box Items enterprise parameter specifies, the Find button displays next to the drop-down list. Click the Find button to display the Find and List Calling Search Space window. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route Option</td>
<td>The Route Option designation indicates whether you want this intercom translation pattern to be used for routing calls (such as 9.@ or 8[2-9]XX) or for blocking calls. Choose the Route this pattern or Block this pattern radio button. If you choose the Block this pattern radio button, you must choose the reason for which you want this intercom translation pattern to block calls. Choose a value from the drop-down list: • No Error • Unallocated Number • Call Rejected • Number Changed • Invalid Number Format • Precedence Level Exceeded</td>
</tr>
<tr>
<td>Provide Outside Dial Tone</td>
<td>Outside dial tone indicates that Cisco Unified Communications Manager routes the calls off the local network. Check this check box for each Intercom Translation Pattern that you consider to be off network.</td>
</tr>
<tr>
<td>Urgent Priority</td>
<td>If the dial plan contains overlapping patterns, Cisco Unified Communications Manager does not route the call until the interdigit timer expires (even if it is possible to dial a sequence of digits to choose a current match). Check this check box to interrupt interdigit timing when Cisco Unified Communications Manager must route a call immediately. By default, the Urgent Priority check box displays as checked. Unless your dial plan contains overlapping patterns or variable length patterns that contain !, Cisco recommends that you do not uncheck the check box.</td>
</tr>
<tr>
<td>Calling Party Transformations</td>
<td></td>
</tr>
<tr>
<td>Use Calling Party’s External Phone Number Mask</td>
<td>Check the check box if you want the full, external phone number to be used for calling line identification (CLID) on outgoing calls.</td>
</tr>
<tr>
<td>Calling Party Transform Mask</td>
<td>Enter a transformation mask value. Valid entries include the digits 0 through 9, the wildcard characters asterisk (*) and octothorpe (#), the international escape character + and blank. If this field is blank and the preceding field is not checked, no calling party transformation takes place.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Prefix Digits (Outgoing Calls)</td>
<td>Enter prefix digits. Valid entries include the digits 0 through 9, the wildcard characters asterisk (*) and octothorpe (#), and the international escape character +.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The appended prefix digit does not affect which directory numbers route to the assigned device.</td>
</tr>
<tr>
<td>Calling Line ID Presentation</td>
<td>Cisco Unified Communications Manager uses calling line ID presentation (CLIP/CLIR) as a supplementary service to allow or restrict the originating caller phone number on a call-by-call basis.</td>
</tr>
<tr>
<td></td>
<td>Choose whether you want the Cisco Unified Communications Manager to allow or restrict the display of the calling party phone number on the called party phone display for this intercom translation pattern.</td>
</tr>
<tr>
<td></td>
<td>Choose Default if you do not want to change calling line ID presentation. Choose Allowed if you want Cisco Unified Communications Manager to allow the display of the calling number. Choose Restricted if you want Cisco Unified Communications Manager to block the display of the calling number.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Use this parameter and the Connected Line ID Presentation parameter, in combination with the Ignore Presentation Indicators (internal calls only) device-level parameter, to configure call display restrictions. Together, these settings allow you to selectively present or restrict calling and/or connected line display information for each call. See the Cisco Unified Communications Manager Administration Guide for information about the Ignore Presentation Indicators (internal calls only) field.</td>
</tr>
</tbody>
</table>
### Calling Name Presentation

Cisco Unified Communications Manager uses calling name presentation (CNIP/CNIR) as a supplementary service to allow or restrict the originating caller name on a call-by-call basis.

Choose whether you want the Cisco Unified Communications Manager to allow or restrict the display of the calling party name on the called party phone display for this Intercom Translation Pattern.

Choose Default if you do not want to change calling name presentation. Choose Allowed if you want Cisco Unified Communications Manager to display the calling name information. Choose Restricted if you want Cisco Unified Communications Manager to block the display of the calling name information.

### Connected Party Transformations

### Connected Line ID Presentation

Cisco Unified Communications Manager uses connected line ID presentation (COLP/COLR) as a supplementary service to allow or restrict the called party phone number on a call-by-call basis.

Choose whether you want Cisco Unified Communications Manager to allow or restrict the display of the connected party phone number on the calling party phone display for this Intercom Translation Pattern.

Choose Default if you do not want to change the connected line ID presentation. Choose Allowed if you want to display the connected party phone number. Choose Restricted if you want Cisco Unified Communications Manager to block the display of the connected party phone number.
Cisco Unified Communications Manager uses connected name presentation (CONP/CONR) as a supplementary service to allow or restrict the called party name on a call-by-call basis.

Choose whether you want Cisco Unified Communications Manager to allow or restrict the display of the connected party name on the calling party phone display for this Intercom Translation Pattern.

Choose Default if you do not want to change the connected name presentation. Choose Allowed if you want to display the connected party name. Choose Restricted if you want Cisco Unified Communications Manager to block the display of the connected party name.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected Name Presentation</td>
<td>Cisco Unified Communications Manager uses connected name presentation (CONP/CONR) as a supplementary service to allow or restrict the called party name on a call-by-call basis. Choose whether you want Cisco Unified Communications Manager to allow or restrict the display of the connected party name on the calling party phone display for this Intercom Translation Pattern. Choose Default if you do not want to change the connected name presentation. Choose Allowed if you want to display the connected party name. Choose Restricted if you want Cisco Unified Communications Manager to block the display of the connected party name.</td>
</tr>
<tr>
<td>Called Party Transformations</td>
<td>Choose the discard digits instructions that you want to be associated with this intercom translation pattern. See the Cisco Unified Communications Manager System Guide for more information. Note: The discard digits that display depend on the numbering plan that you choose from the Numbering Plan drop-down list.</td>
</tr>
<tr>
<td>Discard Digits</td>
<td>Choose the discard digits instructions that you want to be associated with this intercom translation pattern. See the Cisco Unified Communications Manager System Guide for more information. Note: The discard digits that display depend on the numbering plan that you choose from the Numbering Plan drop-down list.</td>
</tr>
<tr>
<td>Called Party Transform Mask</td>
<td>Enter a transformation mask value. Valid entries include the digits 0 through 9, the wildcard characters asterisk (*) and octothorpe (#), the international escape character + and blank. If the field is blank, no transformation takes place. The dialed digits get sent exactly as dialed.</td>
</tr>
<tr>
<td>Prefix Digits (Outgoing Calls)</td>
<td>Enter prefix digits. Valid entries include the digits 0 through 9, the wildcard characters asterisk (*) and octothorpe (#), the international escape character + and blank. Note: The appended prefix digit does not affect which directory numbers route to the assigned device.</td>
</tr>
</tbody>
</table>

**Configure an Intercom Directory Number**

You can assign patterns to intercom directory numbers; for example, 352XX. To avoid user confusion, when you assign a pattern to an intercom directory number, add text or digits to these intercom DN configuration fields, Line Text Label, Display (Internal Caller ID), and External Phone Number Mask. These fields are
Before you begin

Configure an Intercom Translation Pattern, on page 288

Procedure

Step 1
Choose **Call Routing > Intercom > Intercom Directory Number**.

The **Find and List Intercom Directory Numbers** window is displayed.

Step 2
To locate a specific intercom directory number, enter search criteria and click **Find**.

A list of intercom directory numbers that match the search criteria displayed.

Step 3
Perform one of the followings tasks:

a) To add an intercom directory number, click the **Add New** button.

b) To update an intercom directory number, click the intercom directory number to update.

The **Intercom Directory Number Configuration** window displayed.

Step 4
Configure the fields in the Intercom Directory Number Configuration field area. See the online help for more information about the fields and their configuration options.

Step 5
Click **Save**.

Step 6
Click **Apply Config**.

Step 7
Click **Reset Phone**.

Step 8
Restart devices.

During the restart, the system may drop calls on gateways.

What to do next

Intercom Line and Speed Dial Configuration, on page 303

Intercom Directory Number Configuration Fields

The following table describes the fields that are available in the Intercom Directory Number Configuration window.

**Table 24: Intercom Directory Number Configuration Settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom Directory Number Information</td>
<td></td>
</tr>
</tbody>
</table>
### Intercom Directory Number Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom Directory Number</td>
<td>Enter a dialable phone number. Values can include numeric characters and route pattern wildcards and special characters except for (.) and (@). The intercom directory number that you enter can appear in more than one intercom partition. At the beginning of the intercom directory number, enter <code>\+</code> if you want to use the international escape character <code>+</code>. For this field, <code>\+</code> does not represent a wildcard; instead, entering <code>\+</code> represents a dialed digit.</td>
</tr>
<tr>
<td>Route Partition</td>
<td>Choose the intercom partition to which the intercom directory number belongs. Make sure that the intercom directory number that you enter in the Intercom Directory Number field is unique within the intercom partition that you choose. You can configure the number of intercom partitions that display in this drop-down list by using the Max List Items enterprise parameter. If more intercom partitions exist than the Max List Items enterprise parameter specifies, the Find button displays next to the drop-down list. Click the Find button to display the Find and List Partition window. Enter a partial intercom partition name in the List items where Name contains field. Click the desired intercom partition name in the list of intercom partitions that displays in the Select item to use box and click Add Selected. <strong>Note</strong> To set the maximum list box items, choose System &gt; Enterprise Parameters &gt; Parameters &gt; CCMAdmin Parameters.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description of the intercom directory number and intercom route partition. The description can include up to 50 characters in any language, but it cannot include double-quotes (<code>&quot;</code>), percentage sign (<code>%</code>), ampersand (<code>&amp;</code>), or angle brackets (<code>&lt;&gt;</code>).</td>
</tr>
</tbody>
</table>
**Field** | **Description**
--- | ---
Alerting Name | Enter a name that you want to display on the phone of the caller.

This setting, which supports the Identification Services for the QSIG protocol, applies to shared and nonshared directory numbers. If you configure an alerting name for a directory number with shared-line appearances, when the phone rings at the terminating PINX, the system performs the following tasks:

- Forwards the name of the caller that is assigned to the directory number.
- Applies the Connected Name Restrictions (CONR) that are configured for the translation pattern (if restrictions exist); the originating PINX may modify the CONR, depending on the route pattern configuration.

If you do not configure an alerting name, “Name Not Available” may display on the caller phone. If you do not enter a name for the Display (Internal Caller ID) field, the information in the Alerting Name field displays in the Display (Internal Caller ID) field.

If you set the Always Display Original Dialed Number service parameter to True, the alerting name does not display on the calling phone; only the original dialed number displays.

ASCII Alerting Name | This field provides the same information as the Alerting Name field, but you must limit input to ASCII characters. Devices that do not support Unicode (internationalized) characters display the content of the Alerting Name ASCII field.

Allow Control of Device from CTI | Check this check box to allow CTI to control and monitor a line on a device with which this intercom directory number is associated.
After you associate this intercom directory number with a device, this pane displays the device with which this intercom directory number is associated.

**Note**  
An intercom directory number can be associated with at most one device.

To edit a device with which this intercom directory number is associated, choose a device name in the Associated Devices pane and click the Edit Device button. The Phone Configuration window or Device Profile Configuration window displays for the device that you choose.

To edit a line appearance that has been defined for this intercom directory number, choose a device name in the Associated Devices pane and click the Edit Line Appearance button. The Directory Number Configuration window or Device Profile Configuration window refreshes to show the line appearance for this DN on the device that you choose.

To associate a device to this intercom directory number from the list of devices in the Dissociate Devices pane, choose a device in the Dissociate Devices pane and add it to the Associated Devices pane by clicking the up arrow between the two panes.

If you choose to dissociate an intercom directory number from a device, this pane displays the device(s) from which you dissociate this intercom directory number.

Choose a device in the Associated Devices pane and add it to the Dissociate Devices pane by clicking the down arrow between the two panes.

### Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated Devices</td>
<td>After you associate this intercom directory number with a device, this pane displays the device with which this intercom directory number is associated.</td>
</tr>
<tr>
<td>Dissociate Devices</td>
<td>If you choose to dissociate an intercom directory number from a device, this pane displays the device(s) from which you dissociate this intercom directory number.</td>
</tr>
</tbody>
</table>

### Intercom Directory Number Settings
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Search Space</td>
<td></td>
</tr>
</tbody>
</table>
From the drop-down list, choose the appropriate intercom calling search space. An intercom calling search space comprises a collection of intercom partitions that are searched for numbers that are called from this intercom directory number. The value that you choose applies to all devices that are using this intercom directory number.

Changes result in an update of the numbers that the Call Pickup Group field lists.

You can configure calling search space for forward all, forward busy, forward no answer, forward no coverage, and forward on CTI failure directory numbers. The value that you choose applies to all devices that are using this directory number.

You must configure either primary forward all calling search space or secondary forward all calling search space or both for call forward all to work properly. The system uses these concatenated fields (Primary CFAC SS + Secondary CFAC SS) to validate the CFA destination and forward the call to the CFA destination.

**Note** If the system is using partitions and calling search spaces, Cisco recommends that you configure the other call forward calling search spaces as well. When a call is forwarded or redirected to the call forward destination, the configured call forward calling search space gets used to forward the call. If the forward calling search space is None, the forward operation may fail if the system is using partitions and calling search spaces. For example, if you configure the forward busy destination, you should also configure the forward busy calling search space. If you do not configure the forward busy calling search space and the forward busy destination is in a partition, the forward operation may fail.

When you forward calls by using the CFwdAll softkey on the phone, the automatic combination of the line CSS and device CSS does not get used. Only the configured Primary CFAC CSS and Secondary CFAC CSS get used. If both of these fields are None, the combination results in two null partitions, which may cause the operation to fail.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From the drop-down list, choose the appropriate intercom calling search space. An intercom calling search space comprises a collection of intercom partitions that are searched for numbers that are called from this intercom directory number. The value that you choose applies to all devices that are using this intercom directory number. Changes result in an update of the numbers that the Call Pickup Group field lists. You can configure calling search space for forward all, forward busy, forward no answer, forward no coverage, and forward on CTI failure directory numbers. The value that you choose applies to all devices that are using this directory number. You must configure either primary forward all calling search space or secondary forward all calling search space or both for call forward all to work properly. The system uses these concatenated fields (Primary CFAC SS + Secondary CFAC SS) to validate the CFA destination and forward the call to the CFA destination. <strong>Note</strong> If the system is using partitions and calling search spaces, Cisco recommends that you configure the other call forward calling search spaces as well. When a call is forwarded or redirected to the call forward destination, the configured call forward calling search space gets used to forward the call. If the forward calling search space is None, the forward operation may fail if the system is using partitions and calling search spaces. For example, if you configure the forward busy destination, you should also configure the forward busy calling search space. If you do not configure the forward busy calling search space and the forward busy destination is in a partition, the forward operation may fail. When you forward calls by using the CFwdAll softkey on the phone, the automatic combination of the line CSS and device CSS does not get used. Only the configured Primary CFAC CSS and Secondary CFAC CSS get used. If both of these fields are None, the combination results in two null partitions, which may cause the operation to fail.</td>
</tr>
</tbody>
</table>
### Intercom Directory Number Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you want to restrict users from forwarding calls on their phones, you must choose a restrictive calling search space from the Forward All Calling Search Space field.</td>
<td></td>
</tr>
<tr>
<td><strong>BLF Presence Group</strong></td>
<td>Configure this field with the BLF presence group feature.</td>
</tr>
<tr>
<td></td>
<td>From the drop-down list box, choose a BLF Presence Group for this intercom directory number. The selected group specifies the devices, end users, and application users that can monitor this intercom directory number.</td>
</tr>
<tr>
<td></td>
<td>The default value for BLF Presence Group specifies Standard Presence group, configured with installation. BLF Presence groups that are configured in Cisco Unified Communications Manager Administration also appear in the drop-down list.</td>
</tr>
<tr>
<td></td>
<td>Presence authorization works with BLF presence groups to allow or block presence requests between groups.</td>
</tr>
<tr>
<td><strong>Auto Answer</strong></td>
<td>Choose one of the following options to activate the auto answer feature for this intercom directory number:</td>
</tr>
<tr>
<td></td>
<td>• Auto Answer with Headset</td>
</tr>
<tr>
<td></td>
<td>• Auto Answer with Speakerphone</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Make sure that the headset or speakerphone is not disabled when you choose Auto Answer with headset or Auto Answer with speakerphone.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Do not configure auto answer for devices that have shared lines.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>For an intercom line on a CTIPort device, autoanswer-speakerphone and autoanswer-headset means that the autoanswer is on. The speakerphone or headset options do not apply to CTIPort devices; instead, it just indicates that the line is capable of auto-answering. Applications have responsibility for terminating the media on CTIPort devices and can terminate the media on either type of output device.</td>
</tr>
</tbody>
</table>
### Field and Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Activated Device</td>
<td>From the drop-down list, choose a default activated device for this intercom directory number. The selected device specifies the phone on which this intercom directory number is activated by default. The drop-down list lists only devices that support intercom.</td>
</tr>
</tbody>
</table>

**Note**

You must specify a default activated device for this intercom directory number to be active as an intercom line.

**Note**

If an intercom directory number is specified in a device profile that is configured for Cisco Extension Mobility, that intercom directory number will display as an intercom line only when a user logs in to the specified default activated device by using that device profile, as long as the device supports the intercom feature.

---

## Intercom Line and Speed Dial Configuration

**Before you begin**

*Configure an Intercom Directory Number, on page 295*

**Procedure**

**Step 1** Choose Device > Device Settings > Phone Button Template and add the intercom line to an existing phone button template or create a new template.

**Note**

The intercom line cannot be configured as the primary line.

**Step 2** From the Button Information area, from Feature drop-down list, choose Intercom.

**Step 3** From the Button Information area, from Feature drop-down list, choose Speed Dial.

**Note**

You can configure the intercom line with a predefined destination (speed dial) to allow fast access.

**Step 4** Click Save.

**Step 5** Click Apply Config.
Intercom Interactions and Restrictions

Intercom Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Administration Tool</td>
<td>The Cisco Unified Communications Manager administrator can use the Bulk Administration Tool to add many intercom users at once instead of adding users individually. See the Cisco Unified Communications Manager Bulk Administration Guide for more information.</td>
</tr>
<tr>
<td>Barge</td>
<td>When the intercom destination is a barge target, the Cisco Unified IP Phone can still support whisper intercom. When the destination caller chooses to talk to the intercom caller by pressing the intercom button, the original call is put on hold, and the barge initiator is released.</td>
</tr>
<tr>
<td>Do Not Disturb (DND)</td>
<td>The intercom call will override DND on the destination phone.</td>
</tr>
<tr>
<td>Call Preservation</td>
<td>When a call is preserved, the end user must hang up before the phone can reregister with Cisco Unified Communications Manager. When the intercom call is in whisper mode, it represents a one-way medium, and the terminating side might have no user at all; therefore, only the intercom call in talkback mode will get preserved. (Whisper intercom will not get preserved.)</td>
</tr>
<tr>
<td>Cisco Unified Survivable Remote Site Telephony (SRST)</td>
<td>When Cisco Unified IP Phones register with SRST, the phones do not register intercom lines; therefore, the feature will not be available when the phones are registered with SRST.</td>
</tr>
<tr>
<td>Cisco Unified Communications Manager Assistant</td>
<td>With the Cisco Unified Communications Manager Assistant Configuration Wizard, Cisco Unified Communications Manager Assistant configuration takes less time and eliminates errors. The partitions, calling search spaces, route point, and translation pattern automatically get created when the administrator successfully runs and completes the configuration wizard.</td>
</tr>
<tr>
<td>CTI</td>
<td>You can use CTI/JTAPI/TSP to set or modify the preconfigured target directory number for an intercom line. You will receive notification if the target directory number is updated or reconfigured through Cisco Unified Communications Manager Administration. Be aware that CTI/JTAPI/TSP is backward compatible if the intercom line is not configured to be controlled by the application. If the intercom line is configured in the application user list, you may have to make changes and test the compatibility.</td>
</tr>
<tr>
<td>Cisco Extension Mobility</td>
<td>The intercom feature interacts with Cisco Extension Mobility. The system presents an intercom line to a user who uses Cisco Extension Mobility to log in to a phone that supports the feature if the device profile that the user uses to log in has an intercom line that is provisioned. The phone must be the default device for that intercom line.</td>
</tr>
</tbody>
</table>
InteractionFeatures

**Internet Protocol Version 6 (IPv6)**

Intercom can support phones with an IP Addressing Mode of IPv4 Only or IPv4 and IPv6. During an intercom call, the talkback mode establishes media streams with the same IP version as the media stream that is used when the caller initiates intercom.

**Intercom directory numbers (lines)**

Intercom directory numbers (lines) are restricted to one device per intercom line. Cisco Extension Mobility is widely used; mobile users need the intercom feature but need it to be available only on a single device. You can assign intercom lines to either a regular device or to an extension mobility profile, but the system needs to enforce that an intercom line gets associated to either a regular device or to an extension mobility profile.

**Extension mobility profile**

An extension mobility profile can be used on more than one phone simultaneously, use the Default Activated Device field in the Intercom Directory Number Configuration window (Cisco Unified CM Administration > Call Routing > Intercom > Intercom Directory Number Configuration) to specify which device can display this intercom line. Intercom lines that are not used for Extension Mobility also require configuration of the Default Activated Device field.

---

### Intercom Restrictions

The following restrictions apply to the Intercom feature:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold</td>
<td>The system does not allow intercom calls to be placed on hold.</td>
</tr>
<tr>
<td>Call Forwarding</td>
<td>Intercom calls cannot be forwarded.</td>
</tr>
<tr>
<td>Transfer</td>
<td>The system does not allow an intercom call to be transferred.</td>
</tr>
<tr>
<td>iDivert</td>
<td>The system does not allow an intercom call to be diverted.</td>
</tr>
<tr>
<td>Call Pickup/Directed Call Pickup</td>
<td>The call pickup groups do not include intercom calls.</td>
</tr>
<tr>
<td>DND</td>
<td>Intercom overrides Do Not Disturb (DND).</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>If sufficient bandwidth does not exist, the intercom call fails.</td>
</tr>
<tr>
<td>Call Target</td>
<td>If two intercom calls are directed to a target, the first one goes through; the second fails with a busy tone.</td>
</tr>
<tr>
<td>Barge and cBarge</td>
<td>Intercom does not work with Barge and cBarge.</td>
</tr>
<tr>
<td>Conferencing</td>
<td>The system does not allow intercom calls to be in conference.</td>
</tr>
<tr>
<td>Monitoring and Recording</td>
<td>When an active call is being monitored or recorded, the user cannot receive nor place intercom calls.</td>
</tr>
<tr>
<td>Video</td>
<td>Video is not supported with intercom.</td>
</tr>
</tbody>
</table>
### Intercom Troubleshooting

#### Busy Tone When Dialing Out of Intercom Line

**Problem**
Phone plays busy tone when user is dialing out of intercom line.

**Possible Cause**
The DN is not in the same intercom partition as the calling number.

**Solution**
- Ensure that the DN is in the same intercom partition as the calling number.
- If it is, ensure that the dialed-out DN is configured on another phone and that the phone is registered with the same Cisco Unified Communications Manager cluster.

#### Intercom Calls cannot use Talkback with Speaker, Handset or Headset

**Problem**
User cannot go into talkback mode for intercom calls by using headset, handset, or speaker.

**Possible Cause**
This situation exists by design. The only way to go into the connected state for intercom calls is by pressing the corresponding line button.

**Solution**
User can end call by using speaker, handset, or headset.
Troubleshooting SCCP

Intercom Lines Not Showing Up on Phone

Problem
Intercom lines do not display on the phone.

Possible Cause
The phone version may be earlier than 8.3(1), or the button template may not be assigned to the phone.

Solution
- Check the phone version. Ensure that it is 8.3(1) or later.
- Determine whether the button template is assigned to the phone.
- Capture the sniffer trace between Cisco Unified Communications Manager and the phone. In the button template response, see whether intercom lines get sent to the phone (button definition = Ox17).

Intercom Lines Not Showing Up When Phone Falls Back to SRST

Problem
A phone that was configured with Cisco Unified Communications Manager Release 6.0(x) or later, includes two intercom lines. Cisco Unified Communications Manager stops and falls back to SRST. The intercom lines do not display.

Possible Cause
The SCCP version of SRST does not support SCCP Version 12.

Solution
- Check the SCCP Version of SRST. If SRST supports SCCP Version 12, it will support intercom lines.
- If SRST supports SCCP Version 12, capture a sniffer trace and ensure that the button template that the phone sent includes intercom lines.

Troubleshooting SIP

Debug Phones That Are Running SIP
Use this debug command: Debug sip-messages sip-task gsmfsmlsm sip-adapter.

Configuration of Phones That Are Running SIP
Show config — The command on the phone is displayed if intercom lines are configured as regular lines with featureid--->23.
Cisco Extension Mobility User Is Logged In But Intercom Line Does Not Display

Problem
The Cisco Extension Mobility user is logged in to a phone, but the user intercom line does not display.

Possible Cause
Default Activated Device is configured incorrectly.

Solution
• Check that the Default Activated Device is configured on the intercom directory number.
• Check that the Default Activated Device matches the device to which the user is logged in.

Intercom Line Fails to Display on Phone

Problem
An intercom line has been configured and assigned to a phone but fails to display on the phone.

Possible Cause
Default Activated Device value is set to the intercom line of this device.

Solution
If the configuration has been done, reset the phone.
PART IX

Receiving Calls

• Prime Line Support, on page 311
• Call Forwarding, on page 315
• Call Pickup, on page 333
• Call Park and Directed Call Park, on page 355
• Extension Mobility, on page 383
• Extension Mobility Cross Cluster, on page 403
• Hold Reversion, on page 437
• Accessing Hunt Groups, on page 445
• Malicious Call Identification, on page 453
• Call Transfer, on page 463
• External Call Transfer Restrictions, on page 477
Prime Line Support Overview

You can configure the Prime Line Support in Cisco Unified CM Administration so that when the phone is off-hook and receives a call on any line, the system always chooses the primary line for the call.

Prime Line Support Prerequisites

The following devices are compatible with the Prime Line Support feature:
Cisco Unified IP Phone 7900 Series, 8900 Series, and 9900 Series
For more information on the supported devices, see the latest version of *Cisco Unified IP Phone Guide* and *Cisco Unified IP Phone Administration Guide*.

Prime Line Support Configuration Task Flow

To configure the Prime Line Support feature for either the Cisco CallManager service or devices and device profiles, perform one of the following procedures.

**Before you begin**

- Review *Prime Line Support Prerequisites, on page 311*. 
Configure Clusterwide Prime Line Support

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Clusterwide Prime Line Support, on page 312</td>
<td>(Optional) Configure the Prime Line Support feature for the Cisco CallManager service, which applies to the entire cluster.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure Prime Line Support for Devices, on page 313</td>
<td>(Optional) Configure the Prime Line Support feature for specific devices within the cluster, if you do not want to enable the feature clusterwide. <strong>Note</strong> When you configure this parameter, going off-hook makes only the first line active on the phone, even when a call rings on another line on the phone. So the call does not get answered on the other line.</td>
</tr>
</tbody>
</table>

Configure Clusterwide Prime Line Support

Procedure

**Step 1** From Cisco Unified CM Administration, choose System > Service Parameters.

**Step 2** From the Server drop-down list, choose the server that is running the Cisco CallManager service.

**Step 3** From the Service drop-down list, choose Cisco CallManager.

**Step 4** From the Always Use Prime Line clusterwide service parameter, choose one of the following options from the drop-down list:

- **True** - When a phone goes off-hook, the primary line gets chosen and becomes the active line.
- **False** - When a phone goes off-hook, the IP phone automatically chooses an available line as the active line.

The default value for this service parameter is **False**.

**Step 5** For this change to take effect on the SIP phones, click the **Apply Config** button in Cisco Unified CM Administration (for example, on the Device Configuration window, the Device Pool Configuration window, or any other window on which ApplyConfig is an option).

**Note** If the new configuration is not applied on the SIP phones, the SIP Prime Line Support feature changes will not be implemented until the next reset of the Cisco CallManager service or reset of each affected device.

What to do next

(Optional) Configure Prime Line Support for Devices, on page 313
Configure Prime Line Support for Devices

Before you begin

(Optional) Configure Clusterwide Prime Line Support, on page 312

Procedure

Step 1 Log in to Cisco Unified CM Administration, and choose Device > Common Phone Profile.

Step 2 From the Find and List window, choose the phone for which you want to change the Always Use Prime Line setting. The Phone Configuration window appears.

Step 3 From the Always Use Prime Line drop-down list, choose one of the following options:

- **Off** - When the phone is idle and receives a call on any line, the phone user answers the call from the line on which the call is received.
- **On** - When the phone is idle (off hook) and receives a call on any line, the primary line is chosen for the call. Calls on other lines continue to ring, and the phone user must select those other lines to answer these calls.
- **Default** - Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line service parameter, which supports the Cisco CallManager service.

Step 4 Click Save.

Prime Line Support Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always Use Prime Line</td>
<td>If you select On for the Always Use Prime Line parameter in the Device Profile or Default Device Profile Configuration window, a Cisco Extension Mobility user can use this feature after logging in to the device that supports Cisco Extension Mobility.</td>
</tr>
<tr>
<td>Maximum Number of Calls and Busy Trigger Settings</td>
<td>When the phone already has a call on a line, Cisco Unified Communications Manager uses the configuration for the Maximum Number of Calls and Busy Trigger settings to determine how to route the call.</td>
</tr>
<tr>
<td>Auto Answer</td>
<td>If you choose the Auto Answer with Headset option or Auto Answer with Speakerphone option from the Auto Answer drop-down list in Cisco Unified CM Administration, the Auto Answer configuration overrides the configuration for the Always Use Prime Line parameter.</td>
</tr>
</tbody>
</table>
Prime Line Support Troubleshooting

Prime Line Support Does Not Work When Set To True

**Problem** When the cluster-wide service parameter *Always use Prime Line* is set to *True* and the IP phone goes off-hook, the primary line becomes the active line. Even if a call rings on the second line, when the user goes off-hook, it activates only the first line. The phone does not answer the call on the second line. However, when IP phones with multiple line appearances are used with the 7.1.2 phone load, the phone does not use the primary line when a second line rings. If the user picks up the handset, the phone answers the call on the second line.

**Solution** Press the line button for the primary line so that the secondary line is not engaged when a call is initiated.

Unable To Answer Inbound Calls

**Problem** The users are unable to automatically answer inbound calls after they go off-hook on IP phones, and must press the Answer softkey to answer the calls.

**Solution** To resolve the problem, perform the following procedure:

1. In Cisco Unified CM Administration, choose *System > Service Parameters*.
2. From the Server drop-down list, choose the server that is running the Cisco CallManager service.
3. From the Service drop-down list, choose *Cisco CallManager*.
4. In Cluster wide parameters (Device - phone), set *Always Use Prime Line* to *False*.

Inbound Calls Are Answered Automatically

**Problem** When an inbound call is received on a shared line of an IP phone, the call is answered immediately as the handset is lifted, without the option to either answer the call or make an outbound call. This behavior does not change even though *Auto Line Select* is set to disabled.

**Solution** To resolve the problem, perform the following procedure:

1. In Cisco Unified CM Administration, choose *System > Service Parameters*.
2. From the Server drop-down list, choose the server that is running the Cisco CallManager service.
3. From the Service drop-down list, choose *Cisco CallManager*.
4. In Cluster wide parameters (Device - phone), set *Always Use Prime Line* to *False*. 
Call Forwarding Overview

As a user, you can configure a Cisco Unified IP Phone to forward calls to another phone. The following call forwarding types are supported:

- **Call Forward No Bandwidth**—Forwards calls when a call to a directory number fails due to insufficient bandwidth, and provides forwarding functionality to an Automated Alternate Routing (AAR) destination using public switched telephone network (PSTN) as the alternate route or to a voicemail system.

- **Call Forward with Alternate Destination**—Forwards calls when a call to a directory number and the forwarded destination are not answered. The call gets diverted to an alternate destination as a last resort. This Call Forwarding type is also referred to as “MLPP Alternate Party destination.”

- **Call Forward All (CFA)**—Forwards all calls to a directory number.

- **Call Forward Busy (CFB)**—Forwards calls only when the line is in use and the configured Call Forward Busy trigger value is reached.

- **Call Forward No Answer (CFNA)**—Forwards calls when the phone is not answered after the configured No Answer Ring Duration timer is exceeded or the destination is unregistered.

- **Call Forward No Coverage (CFNC)**—Forwards calls when the hunt list is exhausted or timed out, and the associated hunt-pilot for coverage specifies “Use Personal Preferences” for its final forwarding.

- **Call Forward Unregistered (CFU)**—Forwards calls when the phone is unregistered due to a remote WAN link failure, and provides automated rerouting through the Public Switched Telephone Network (PSTN). Calls can also be forwarded based on the type of caller: internal or external.

- **CFA Destination Override**—Forwards calls when the user to whom calls are being forwarded (the target) calls the user whose calls are being forwarded (the initiator). The phone of the initiator rings instead of call forwarding back to the target.
Call Forward All, Including CFA Loop Prevention and CFA Loop Breakout

Call Forward All (CFA) allows a phone user to forward all calls to a directory number.

You can configure CFA for internal and external calls and can forward calls to a voicemail system or a dialed destination number by configuring the calling search space (CSS). Cisco Unified Communications Manager includes a secondary Calling Search Space configuration field for CFA. The secondary CSS for CFA combines with the existing CSS for CFA to allow support of the alternate CSS system configuration. When you activate CFA, only the primary and secondary CSS for CFA are used to validate the CFA destination and redirect the call to the CFA destination. If these fields are empty, the null CSS is used. Only the CSS fields that are configured in the primary CSS for CFA and secondary CSS for CFA fields are used. If CFA is activated from the phone, the CFA destination is validated by using the CSS for CFA and the secondary CSS for CFA, and the CFA destination gets written to the database. When a CFA is activated, the CFA destination always gets validated against the CSS for CFA and the secondary CSS for CFA.

Cisco Unified Communications Manager prevents CFA activation on the phone when a CFA loop is identified. For example, Cisco Unified Communications Manager identifies a call forward loop when the user presses the CFwdALL softkey on the phone with directory number 1000 and enters 1001 as the CFA destination, and 1001 has forwarded all calls to directory number 1002, which has forwarded all calls to directory number 1003, which has forwarded all calls to 1000. In this case, Cisco Unified Communications Manager identifies that a loop has occurred and prevents CFA activation on the phone with directory number 1000.

Tip

If the same directory number exists in different partitions, for example, directory number 1000 exists in partitions 1 and 2, Cisco Unified Communications Manager allows the CFA activation on the phone.

CFA loops do not affect call processing because Cisco Unified Communications Manager supports CFA loop breakout, which ensures that if a CFA loop is identified, the call goes through the entire forwarding chain, breaks out of the Call Forward All loop, and the loop is completed as expected, even if CFNA, CFB, or other forwarding options are configured along with CFA for one of the directory numbers in the forwarding chain.

For example, the user for the phone with directory number 1000 forwards all calls to directory number 1001, which has forwarded all calls to directory number 1002, which has forwarded all calls to directory number 1000, which creates a CFA loop. In addition, directory number 1002 has configured CFNA to directory number 1004. The user at the phone with directory number 1003 calls directory number 1000, which forwards to 1001, which forwards to 1002. Cisco Unified Communications Manager identifies a CFA loop, and the call, which breaks out of the loop, tries to connect to directory number 1002. If the No Answer Ring Duration timer expires before the user for the phone with directory number 1002 answers the call, Cisco Unified Communications Manager forwards the call to directory number 1004.

For a single call, Cisco Unified Communications Manager may identify multiple CFA loops and attempt to connect the call after each loop is identified.
Call Forwarding Configuration Task Flow

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure Partitions for Call Forwarding, on page 317</td>
<td>Administrators can configure partitions to restrict Call Forwarding to certain numbers based on the design criteria and requirements.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Calling Search Space for Call Forwarding, on page 319</td>
<td>Administrators can configure calling search spaces to restrict Call Forwarding to certain numbers based on the design criteria and requirements.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure Call Forwarding when Hunt List is Exhausted or Hunt Timer Expires, on page 320</td>
<td>You can forward a call when hunting fails (that is, when hunting is terminated without any hunt party answering, either because no hunt number from the list picked up or because the hunt timer timed out).</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Call Forward No Bandwidth, on page 322</td>
<td>You can forward a call to an Automated Alternate Routing (AAR) destination using public switched telephone network (PSTN) as the alternate route or to a voicemail system when a call to a called directory number fails due to insufficient bandwidth.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configure Call Forward Alternate Destination, on page 323</td>
<td>You can forward calls that go unanswered to the directory number and the forwarded destination. Calls will get diverted to an alternate destination as a last resort.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configure Other Call Forwarding Types, on page 324</td>
<td>You can configure additional forwarding types such as CFA, CFB, CFNA, CFNC, and CFU. You can configure all these forwarding types from the Directory Number Configuration window.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Enable Destination Override for Call Forwarding, on page 325</td>
<td>Administrators can override the CFA when the target of the CFA calls the initiator of the CFA. This allows the CFA target can reach the initiator for important calls.</td>
</tr>
</tbody>
</table>

Configure Partitions for Call Forwarding

Configure partitions to create a logical grouping of directory numbers (DNs) and route patterns with similar reachability characteristics. Partitions facilitate call routing by dividing the route plan into logical subsets that are based on organization, location, and call type. You can configure multiple partitions.
Configure partitions to restrict call forwarding to certain numbers based on your design criteria and requirements.

**Procedure**

**Step 1** From CiscoUnified CM Administration, choose **Call Routing > Class of Control > Partition**.

**Step 2** Click **Add New** to create a new partition.

**Step 3** In the **Partition Name, Description** field, enter a name for the partition that is unique to the route plan. Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

**Step 4** Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (<>) , or square brackets ([ ]). If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.

**Step 5** To create multiple partitions, use one line for each partition entry.

**Step 6** From the **Time Schedule** drop-down list, choose a time schedule to associate with this partition. The time schedule specifies when the partition is available to receive incoming calls. If you choose **None**, the partition remains active at all times.

**Step 7** Select one of the following radio buttons to configure the **Time Zone**:
- **Originating Device**—When you select this radio button, the system compares the time zone of the calling device to the **Time Schedule** to determine whether the partition is available to receive an incoming call.
- **Specific Time Zone**—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the **Time Schedule** to determine whether the partition is available to receive an incoming call.

**Step 8** Click **Save**.

---

**What to do next**

Configure Calling Search Space for Call Forwarding, on page 319

**Related Topics**

Partition Name Guidelines for Call Forwarding, on page 318

---

**Partition Name Guidelines for Call Forwarding**

The list of partitions in a calling search space is limited to a maximum of 1024 characters. This means that the maximum number of partitions in a CSS varies depending on the length of the partition names. Use the following table to determine the maximum number of partitions that you can add to a calling search space if partition names are of fixed length.
Configure Calling Search Space for Call Forwarding

A calling search space is an ordered list of route partitions that are typically assigned to devices. Calling search spaces determine the partitions that calling devices can search when they are attempting to complete a call. Configure calling search spaces to restrict Call Forwarding to certain numbers based on your design criteria and requirements.

Before you begin
Configure Partitions for Call Forwarding, on page 317

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Class of Control > Calling Search Space.

Step 2 Click Add New.

Step 3 In the Name field, enter a name. Ensure that each calling search space name is unique to the system. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).

Step 4 In the Description field, enter a description. The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), back-slash (\), or angle brackets (<>).

Step 5 From the Available Partitions drop-down list, perform one of the following steps:
  • For a single partition, select that partition.
  • For multiple partitions, hold down the Control (CTRL) key, then select the appropriate partitions.

Step 6 Select the down arrow between the boxes to move the partitions to the Selected Partitions field.

Step 7 (Optional) Change the priority of selected partitions by using the arrow keys to the right of the Selected Partitions box.

Table 25: Partition Name Guidelines

<table>
<thead>
<tr>
<th>Partition Name Length</th>
<th>Maximum Number of Partitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 characters</td>
<td>340</td>
</tr>
<tr>
<td>3 characters</td>
<td>256</td>
</tr>
<tr>
<td>4 characters</td>
<td>204</td>
</tr>
<tr>
<td>5 characters</td>
<td>172</td>
</tr>
<tr>
<td>. . .</td>
<td>. . .</td>
</tr>
<tr>
<td>10 characters</td>
<td>92</td>
</tr>
<tr>
<td>15 characters</td>
<td>64</td>
</tr>
</tbody>
</table>
Configure Call Forwarding when Hunt List is Exhausted or Hunt Timer Expires

The concept of hunting differs from that of call forwarding. Hunting allows Cisco Unified Communications Manager to extend a call to one or more lists of numbers, where each list specifies a hunting order that is chosen from a fixed set of algorithms. When a call extends to a hunt party from these lists and the party fails to answer or is busy, hunting resumes with the next hunt party. (The next hunt party varies depending on the current hunt algorithm.) Hunting then ignores the Call Forward No Answer (CFNA), Call Forward Busy (CFB), or Call Forward All (CFA) configured values for the attempted party.

Call Forwarding allows detailed control as to how to extend (divert or redirect) a call when a called party fails to answer, or is busy and hunting is not taking place. For example, if the CFNA value for a line is set to a hunt-pilot number, a call to that line that is not answered diverts to the hunt-pilot number and begins hunting.

Before you begin
Configure Calling Search Space for Call Forwarding, on page 319

Procedure

Step 1  From Cisco Unified CM Administration, choose Call Routing > Route/Hunt > Hunt Pilot. The Find and List Hunt Pilots window is displayed.
Step 2  Click Find.
A list of configured Hunt Pilots is displayed.
Step 3  Choose the pattern for which you want to configure call treatment when hunting fails.
The Hunt Pilot Configuration window is displayed.
Step 4  Configure the fields in the Hunt Pilot Configuration for the Hunt Call Treatment Settings area. See the Related Topics section for more information about the fields and their configuration options.
Step 5  Click Save.

What to do next
Configure Call Forward No Bandwidth, on page 322

Related Topics
Hunt Call Treatment Fields for Call Forwarding, on page 321
Hunt Call Treatment Fields for Call Forwarding

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hunt Call Treatment Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Forward Hunt No Answer or Forward Hunt Busy fields are designed to move calls through the route list. Queuing is used to hold callers in a route list. Therefore, if queuing is enabled, both Forward Hunt No Answer and Forward Hunt Busy are automatically disabled. Conversely, if Forward Hunt No Answer or Forward Hunt Busy are enabled, queuing is automatically disabled.</td>
</tr>
<tr>
<td>Forward Hunt No Answer</td>
<td>When the call that is distributed through the hunt list is not answered in a specific period of time, this field specifies the destination to which the call gets forwarded. Choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Do Not Forward Unanswered Calls</td>
</tr>
<tr>
<td></td>
<td>• Use Forward Settings of Line Group Member (replaces Use Personal Preferences check box)</td>
</tr>
<tr>
<td></td>
<td>• Forward Unanswered Calls to</td>
</tr>
<tr>
<td></td>
<td>• Destination—Enter a directory number to which calls must be forwarded to.</td>
</tr>
<tr>
<td></td>
<td>• Calling Search Space—Choose a calling search space from the drop-down list which applies to all devices that use this directory number.</td>
</tr>
<tr>
<td></td>
<td>• Maximum Hunt Timer—Enter a value (in seconds) that specifies the maximum time for hunting without queuing. Valid values are 1 to 3600. The default value is 1800 seconds (30 minutes).</td>
</tr>
<tr>
<td></td>
<td>This timer is canceled if either a hunt member answers the call or the hunt list gets exhausted before the timer expires. If you do not specify a value for this timer, hunting continues until a hunt member answers or the hunt list is exhausted. If neither event takes place, hunting continues for 30 minutes, after which the call is received for final treatment.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If hunting exceeds the number of hops that the Forward Maximum Hop Count service parameter specifies, hunting expires before the 30 minute maximum hunt timer value, and the caller receives a reorder tone.</td>
</tr>
</tbody>
</table>
Configure Call Forward No Bandwidth

Before you begin
Configure Call Forwarding when Hunt List is Exhausted or Hunt Timer Expires, on page 320

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>Call Routing &gt; Directory Number Configuration</strong>. The <strong>Find and List Directory Numbers</strong> window is displayed.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click <strong>Find</strong>. A list of configured directory numbers is displayed.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the directory number for which you want to configure call forward when there is insufficient bandwidth. The <strong>Directory Number Configuration</strong> window is displayed.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure the fields in the <strong>AAR Settings</strong> area. See the Related Topics section for more information about the fields and their configuration options.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

What to do next
Configure Call Forward Alternate Destination, on page 323

Related Topics
  Directory Number Configuration Fields for Call Forwarding, on page 323
Directory Number Configuration Fields for Call Forwarding

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Mail</td>
<td>Check this check box to forward the call to the voicemail. When you check this checkbox, Cisco Unified Communications Manager ignores the values in the Destination and Calling Search Space fields.</td>
</tr>
<tr>
<td>AAR Destination Mask</td>
<td>Enter a destination mask to determine the AAR destination to dial instead of using the external phone number mask.</td>
</tr>
<tr>
<td>AAR Group</td>
<td>Choose an AAR group from the drop-down list. It provides the prefix digits that are used to route calls that are otherwise blocked due to insufficient bandwidth. If you choose None, the server does not attempt to reroute the blocked calls. You can also configure this value in the Precedence Alternate Party Timeout service parameter from System &gt; Service Parameters.</td>
</tr>
<tr>
<td>Retain this destination in the call forwarding history</td>
<td>By default, the directory number configuration retains the AAR leg of the call in the call history, which ensures that the AAR forward to voicemail system will prompt the user to leave a voice message. If you check the check box, the AAR leg of the call will be present in the call forwarding history.</td>
</tr>
</tbody>
</table>

Configure Call Forward Alternate Destination

Before you begin
Configure Call Forward No Bandwidth, on page 322

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Directory Number Configuration. The Find and List Directory Numbers window is displayed.
Step 2 Click Find. A list of configured directory numbers is displayed.
Step 3 Choose the directory number for which you want to configure an alternate destination. The Directory Number Configuration window is displayed.
Step 4 Configure the fields in the MLPP Alternate Party And Confidential Access Level Settings area. See the Related Topics section for more information about the fields and their configuration options.
Step 5  Click Save.

What to do next
Configure Other Call Forwarding Types, on page 324

Related Topics
MLPP Alternate Party And Confidential Access Level Settings Fields for Call Forwarding, on page 324

MLPP Alternate Party And Confidential Access Level Settings Fields for Call Forwarding

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target (Destination)</td>
<td>Enter the number to which MLPP precedence calls should be diverted if this directory number receives a precedence call and neither this number nor its Call Forward destination answers the precedence call. Values can include numeric characters, octothorpe (#), and asterisk (*).</td>
</tr>
<tr>
<td>MLPP Calling Search Space</td>
<td>From the drop-down list, choose a calling search space to associate with the MLPP alternate party target (destination) number.</td>
</tr>
<tr>
<td>MLPP No Answer Ring Duration (seconds)</td>
<td>Enter the number of seconds (between 4 and 60) after which an MLPP precedence call will be directed to this directory number alternate party, if this directory number and its Call Forward destination have not answered the precedence call. You can also configure this value in the Precedence Alternate Party Timeout service parameter from System &gt; Service Parameters from Cisco Unified CM Administration.</td>
</tr>
</tbody>
</table>

Configure Other Call Forwarding Types

You can configure Call Forward All (CFA), Call Forward Busy (CFB), Call Forward No Answer (CFNA), Call Forward No Coverage (CFNC), and Call Forward Unregistered (CFU) from the Directory Number Configuration window.

Before you begin

- For Call Forwarding functionality to work as intended, Cisco recommends that for the configured phones and the directory numbers in various partitions, the Call Forward Calling Search Spaces also be configured or else the forwarding may fail. When a call is forwarded or redirected to the Call Forward destination, the configured Call Forward Calling Search Space is used to forward the call.
- Configure Call Forward Alternate Destination, on page 323
Procedure

Step 1  From Cisco Unified Communications Manager, choose **Call Routing > Directory Number Configuration**. The **Find and List Directory Numbers** window is displayed.

Step 2  Configure the **Call Forwarding and Call Pickup Settings** fields in the **Directory Number Configuration** window to configure CFA, CFB, CFNA, CFNC, and CFU. See the Related Topics section for information about the fields and their configuration options.

Step 3  Click **Save**.

What to do next

Enable Destination Override for Call Forwarding, on page 325

Related Topics

  Call Forwarding Fields

Enable Destination Override for Call Forwarding

When you enable the destination override for call forwarding, Cisco Unified Communications Manager ignores the CFA destination when it matches the calling party number. The override applies to both internal and external calls.

In cases where the calling party number has been transformed, the calling party number does not match the CFA destination, no override occurs.

Before you begin

Configure Other Call Forwarding Types, on page 324

Procedure

Step 1  From Cisco Unified CM Administration, choose **System > Service Parameters**. The **Service Parameter Configuration** window is displayed.

Step 2  In the **Clusterwide Parameters (Feature - Hold Reversion)** area, set the **CFA Destination Override** service parameter value to **True**.
## Call Forwarding Interactions and Restrictions

### Call Forwarding Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Back</td>
<td>Calls that are made from the CallBack notification screen will override all the Call Forward configured values on the target DN. The calls should be made before the CallBack recall timer expires, otherwise the calls will not override the Call Forward configured values.</td>
</tr>
<tr>
<td>Call Display Restrictions</td>
<td>The Connected Number Display restriction applies to all calls that originate in the system. When this value is set to True, this field interacts transparently with existing Cisco Unified Communications Manager applications, features, and call processing. The value applies to all calls that terminate inside or outside the system. The Connected Number Display is updated to show the modified number or redirected number when a call is routed to a Call Forward All or Call Forward Busy destination, or gets redirected through a call transfer or CTI application.</td>
</tr>
<tr>
<td>Do Not Disturb</td>
<td>On Cisco Unified IP Phones, the message that indicates that the Do Not Disturb (DND) feature is active takes priority over the message that indicates that the user has new voicemails. However, the message that indicates that the Call Forward All feature is active has a higher priority than DND.</td>
</tr>
<tr>
<td>External Call Control</td>
<td>External Call Control intercepts calls at the translation pattern level, while Call Forward intercepts calls at the directory number level. External Call Control has higher priority; for calls where call forward is invoked, Cisco Unified Communications Manager sends a routing query to the adjunct route server if the translation pattern has an External Call Control profile assigned to it. Call Forwarding is triggered only when the adjunct route server sends a Permit decision with a Continue obligation to the Cisco Unified Communications Manager. <strong>Note</strong> The Call Diversion Hop Count service parameter that supports External Call Control, and the Call Forward Call Hop Count service parameter that supports Call Forwarding are independent of each other; they work separately.</td>
</tr>
<tr>
<td>Extension Mobility Cross Cluster</td>
<td>Cisco Extension Mobility Cross Cluster supports Call Forwarding.</td>
</tr>
<tr>
<td>Extend and Connect</td>
<td>Extend and Connect supports Call Forward All.</td>
</tr>
</tbody>
</table>
### Feature Configuration Guide for Cisco Unified Communications Manager, Release 10.5(2)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Divert</td>
<td>When the Forward No Answer field in the <strong>Directory Number Configuration</strong> window is not configured, Call Forward uses the clusterwide CFNA timer service parameter, <strong>Forward No Answer Timer</strong>. If a user presses the iDivert softkey at the same time as the call is being forwarded, the call gets diverted to an assigned call forward directory number (because the amount of time set on the timer was too short), not the voicemail. To resolve this situation, set the CFNA timer service parameter to enough time (for example, 60 seconds).</td>
</tr>
<tr>
<td>Logical Partitioning</td>
<td>Cisco Unified Communications Manager performs logical partitioning policy check using the geolocation identifier information that associates with the incoming and forwarded devices. This handling applies to all types of call forwarding.</td>
</tr>
<tr>
<td>Feature</td>
<td>Interaction</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Multilevel Precedence and Preemption (MLPP)</strong></td>
<td><strong>Call Forward Busy</strong></td>
</tr>
<tr>
<td></td>
<td>• You can optionally configure a preconfigured Precedence Alternate Party target for any MLPP-enabled station.</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Communications Manager applies the Call Forward Busy feature to forward a precedence call in the usual manner before it applies to any Precedence Alternate Party Diversion procedures to the call.</td>
</tr>
<tr>
<td></td>
<td>• The system preserves precedence of calls across multiple forwarded calls.</td>
</tr>
<tr>
<td></td>
<td>• If the incoming precedence call is of higher precedence than the existing call, preemption occurs. Both the preempted parties in the active call receive a continuous preemption tone until the station to which the precedence call is directed hangs up. After hanging up, the station to which the precedence call is directed receives precedence ringing. The destination station connects to the preemting call when the station goes off hook.</td>
</tr>
<tr>
<td><strong>Call Forward No Answer</strong></td>
<td>• For calls of Priority precedence level and above, call processing preserves the precedence level of calls during the forwarding process and may preempt the forwarded-to user.</td>
</tr>
<tr>
<td></td>
<td>• If an Alternate Party is configured for the destination of a precedence call, call processing diverts the precedence call to the Alternate Party after the Precedence Call Alternate Party timeout expires. If no Alternate Party value is configured for the destination of a precedence call, call processing diverts the precedence call to the Call Forward No Answer value.</td>
</tr>
<tr>
<td></td>
<td>• Normally, precedence calls are routed to users and not to the voicemail system. The administrator sets the <strong>Use Standard VM Handling For Precedence Calls</strong> enterprise parameter to avoid routing precedence calls to voicemail systems.</td>
</tr>
</tbody>
</table>

If the incoming precedence call is of equal or lower precedence than the existing call, call processing invokes normal call-forwarding behavior. If the destination station for a precedence call is nonpreemptable (that is, not MLPP-configured), call processing invokes call-forwarding behavior.

Alternate Party Diversion (APD) comprises a special type of call forwarding. If users are configured for APD, APD takes place when a precedence call is directed to a directory number (DN) that is busy or does not answer. MLPP APD applies only to precedence calls. An MLPP APD call disables the DN Call Forward No Answer value for precedence calls.
### Call Forwarding Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Originally called party name in Placed Call History</td>
<td>When privacy is configured only in the SIP profile of the called party device and Call Forward All (CFA), or Call Forward Busy (CFB), or Call Forward Unregistered (CFUR) is enabled, the configured alerting name is displayed instead of “private”. To ensure that “private” is displayed for call forwarding, Cisco recommends that you configure the name presentation restriction in the translation pattern or the route pattern rather than in the SIP profile.</td>
</tr>
<tr>
<td>Rollover Lines</td>
<td>By using call forwarding settings, you can create rollover lines for a shared line. This could be a useful for some call center situations.</td>
</tr>
<tr>
<td></td>
<td>With rollover lines, when someone dials a number (e.g. 1-800-HOTLINE), the call always is routed to a specific phone line. This may be a shared line that is shared by multiple phones. If line 1 is busy, the call rolls over to line 2, if line 2 is busy it rolls over to line 3, and so on. Line 2 or 3 become available only if line 1 is busy.</td>
</tr>
<tr>
<td></td>
<td>This type of call functionality is possible via call forwarding busy settings and the Busy Trigger as follows:</td>
</tr>
<tr>
<td></td>
<td>• On line 1, set the Busy Trigger to 1 and configure Call Forward Busy to the second line in the chain.</td>
</tr>
<tr>
<td></td>
<td>• On line 2, set the Busy Trigger to 1 and configure Call Forward Busy to the third line in the chain</td>
</tr>
<tr>
<td></td>
<td>• Continue this for as many lines as meets your needs.</td>
</tr>
<tr>
<td>Secure Tone</td>
<td>Call Forward All is supported on protected phones.</td>
</tr>
<tr>
<td>Session Handoff</td>
<td>When the user hands off a call, a new call gets presented on the desk phone. While the desk phone is flashing, Call Forward All is not triggered on the desk phone for the call that was handed off.</td>
</tr>
</tbody>
</table>
## Call Forwarding Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Forwarding</td>
<td>• If Call Forward All activation occurs in Cisco Unified Communications Manager Administration or the Cisco Unified Communications Self Care Portal, Cisco Unified Communications Manager does not prevent the CFA loop.</td>
</tr>
<tr>
<td></td>
<td>• Cisco Unified Communications Manager prevents Call Forward All loops if CFA is activated from the phone, if the number of hops for a Call Forward All call exceeds the value that is specified for the Forward Maximum Hop Count service parameter, and if all phones in the forwarding chain have CFA activated (not CFB, CFNA, or any other call forwarding options).</td>
</tr>
<tr>
<td></td>
<td>For example, if the user with directory number 1000 forwards all calls to directory number 1001, which has CFB and CFNA configured to directory number 1002, which has CFA configured to directory number 1000, Cisco Unified Communications Manager allows the call to occur because directory number 1002 acts as the CFB and CFNA (not CFA) destination for directory number 1001.</td>
</tr>
<tr>
<td></td>
<td>• You cannot activate Call Back if you forward all calls to voicemail system.</td>
</tr>
<tr>
<td></td>
<td>• An uncommon condition in connection with the Forward No Answer Timeout exists when you press the iDivert softkey. For example, if a manager presses the iDivert softkey immediately after the Forward No Answer timeout, Call Forward forwards the call to a preconfigured directory number. However, if the manager presses the iDivert softkey before the Forward No Answer timeout, Immediate Divert diverts the call to the voicemail of the manager.</td>
</tr>
<tr>
<td>Immediate Divert</td>
<td>When Call Forward All (CFA) and Call Forward Busy (CFB) are activated, the system does not support Immediate Divert (CFA and CFB have precedence over Immediate Divert).</td>
</tr>
<tr>
<td>Intercom</td>
<td>You cannot forward Intercom calls.</td>
</tr>
<tr>
<td>Log Out of Hunt Group</td>
<td>When a phone that is running SIP (7906, 7911, 7941, 7961, 7970, and 7971 Steve Lawson - 7970 and 7971 phones are deprecated in 12.0(1)) is logged in to hunt groups and Call Forward All is activated, the call gets presented to the phone that is running SIP.</td>
</tr>
<tr>
<td></td>
<td>When 7940 and 7960 IP phones that are running SIP are logged in to hunt groups and Call Forward All is activated, the phone gets skipped and the next phone in the line group is rung.</td>
</tr>
</tbody>
</table>
### Logical Partitioning

Logical partitioning handling does not take place in the following circumstances:

- When both the caller and forwarded devices are Voice over IP (VoIP) phones.
- When geolocation or a geolocation filter is not associated with any device.

### Multilevel Precedence and Preemption (MLPP)

Multilevel Precedence and Preemption (MLPP) support for supplementary services specifies the following restrictions for Call Forwarding:

- **Call Forward All (CFA)** support for inbound MLPP calls always forwards the call to the MLPP Alternate Party (MAP) target of the called party, if the MAP target is configured. In the event of an incorrect configuration (that is, if no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.

- **Call Forward No Answer (CFNA)** support for inbound MLPP calls forwards the call once to a CFNA target. After the first hop, if the call remains unanswered, the call is sent to the MAP target of the original called party, if the MAP target is configured. In the event of an incorrect configuration (that is, if no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.

- **Call Forward Busy (CFB)** support for inbound MLPP calls forwards the call up to the maximum number that is configured for forwarding hops. If the maximum hop count is reached, the call is sent to the MAP target of the original called party, if the MAP target is configured. In the event of an incorrect configuration (that is, no MAP target is specified), the call gets rejected, and the calling party receives reorder tone.

### Call Forward Classification with Call Transfer

When a call is transferred, the call classification takes on the classification of the transferred leg, rather than the original leg. For example:

- Incoming call from PSTN is received by a receptionist. This is an external call.

- The receptionist transfers the call to extension 3100. The transferred call is now an internal call.

- The user at extension 3100 is busy, but has Call Forward External configured to send external calls back to the receptionist. However, because the call takes on the classification of the second leg (internal), the call goes to voicemail.
CHAPTER 26

Call Pickup Overview

The Call Pickup feature allows users to answer calls that come in on a directory number other than their own.

Group Call Pickup Overview

The Group Call Pickup feature allows users to pick up incoming calls in another group. Users must dial the appropriate call pickup group number when this feature is activated from a Cisco Unified IP Phone. Use the softkey, GPickUp, for this type of call pickup. When the user invokes the Group Call Pickup phone feature while multiple calls are incoming to a pickup group, the user gets connected to the incoming call that has been ringing the longest. Depending on the phone model, the users can either use the Group Pickup programmable feature button or the Group Pickup softkey to pick up an incoming call. If Auto Group Call Pickup is not enabled, the user must press the GPickUp softkey, dial the group number of another pickup group, and answer the call to make the connection.

Other Group Pickup Overview

The Other Group Pickup feature allows users to pick up incoming calls in a group that is associated with their own group. The Cisco Unified Communications Manager automatically searches for the incoming call in the associated groups to make the call connection when the user activates this feature from a Cisco Unified IP Phone. Users use the softkey, OPickUp, for this type of call pickup. If Auto Other Group Pickup is not enabled, the user must press the softkeys, OPickUp and Answer, to make the call connection. Depending on the phone model, the users can either use the Call Pickup programmable feature button or the Call Pickup softkey to pick up an incoming call.

When more than one associated group exists, the first associated group has the highest priority of answering calls for the associated group. For example, groups A, B, and C associate with group X, the group A has the highest priority and the group C has the lowest priority of answering calls. The group X picks up incoming call in group A, though a call may have come in earlier in group C than the incoming call in group A.
The longest alerting call (longest ringing time) gets picked up first if multiple incoming calls occur in that group. For other group call pickup, priority takes precedence over the ringing time if multiple associated pickup groups are configured.

**Directed Call Pickup Overview**

The Directed Call Pickup feature allows a user to pick up a ringing call on a DN directly by pressing the GPickUp or Group Pickup softkeys and entering the directory number of the device that is ringing. If Auto Directed Call Pickup is not enabled, the user must press the GPickUp softkey, dial the DN of the ringing phone, and answer the call that will now ring on the user phone to make the connection. Cisco Unified Communications Manager uses the associated group mechanism to control the privilege of a user who wants to pick up an incoming call by using Directed Call Pickup. The associated group of a user specifies one or more call pickup groups that are associated to the pickup group to which the user belongs.

If a user wants to pick up a ringing call from a DN directly, the associated groups of the user must contain the pickup group to which the DN belongs. If two users belong to two different call pickup groups and the associated groups of the users do not contain the call pickup group of the other user, the users cannot invoke Directed Call Pickup to pick up calls from each other.

When the user invokes the Directed Call Pickup feature and enters a DN to pick up an incoming call, the user connects to the call that is incoming to the specified phone whether or not the call is the longest ringing call in the call pickup group to which the DN belongs. If multiple calls are ringing on a particular DN and the user invokes Directed Call Pickup to pick up a call from the DN, the user connects to the incoming call that has been ringing the specified DN the longest.

**BLF Call Pickup Overview**

The BLF Call Pickup feature allows Cisco Unified Communications Manager to notify a phone user when a call is waiting to be picked up from a BLF DN. The BLF call pickup initiator (the phone that picks up the call) is selected as the next available line or as a specified line. To use a specified line, the line must remain off hook before the BLF SD button is pressed. You can configure a hunt list member DN as the BLF DN to allow an incoming call to a hunt list member to be picked up by the BLF call pickup initiator. The incoming call on the hunt list member can come from the hunt list or be a directed call. The behavior in each case depends on how you configure call pickup for the hunt list member DN, the BLF DN, and the hunt pilot number. When a Call Pickup occurs with the service parameter Auto Call Pickup Enabled set to false, the phone must remain off hook or the user must press the answer key to pick up the call.

The BLF SD button on the phone can exist in any of the following states:

- **Idle**—Indicates that no call exists on the BLF DN.
- **Busy**—Indicates that at least one active call exists on the BLF DN, but no alerts exist.
- **Alert**—Indicates by flashing that at least one incoming call exists on the BLF DN.

When there is an incoming call to the BLF DN, the BLF SD button flashes on the BLF call pickup initiator phone to indicate that an incoming call to the BLF DN exists. If Auto Call Pickup is configured, the user presses the BLF SD button on the call pickup initiator phone to pick up the incoming call. If auto call pickup is not configured, the phone must remain off hook, or the user must press the answer key to pick up the call.
# Call Pickup Configuration Task Flow

## Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | Configure a Call Pickup Group, on page 337 | Configure a call pickup group for each of the call pickup features that you want to use:  
- Call Pickup  
- Group Call Pickup  
- Other Call Pickup  
- Directed Call Pickup  
- BLF Call Pickup  
You must define groups with unique names and numbers. |
| **Step 2** | Assign a Call Pickup Group to Directory Numbers, on page 337 | Assign each of the call pickup groups that you created to the directory numbers that are associated with phones on which you want to enable call pickup. Directory numbers must be assigned to a call pickup group to use this feature.  
Repeat this procedure for each call pickup group that you create. |
| **Step 3** | Create another call pickup group and associate it with the BLF call pickup group that you created in Step 1, on page 335. You can associate a call pickup group with multiple BLF DN call pickup groups. | Perform this step if you are configuring BLF Call Pickup.  
**Note** You do not always need to create another call pickup group. For example, you can have a single call pickup group that includes both the initiator DN and the destination DN. In such cases, associate the BLF call pickup group with itself. |
| **Step 4** | Configure Partitions for Call Pickup, on page 338 | Configure partitions to create a logical grouping of directory numbers (DN) with similar reachability characteristics. You can use partitions to restrict access to call pickup groups. If you assign call pickup group numbers to a partition, only those phones that can dial numbers in that partition can use the call pickup group. |
### Command or Action | Purpose
--- | ---
You must complete this procedure for directed call pickup. It is optional for other types of call pickup. | **Purpose**

**Step 5** | Configure Calling Search Space, on page 339
--- | ---
If you configure partitions, you must also configure calling search spaces. Configure calling search spaces to identify the partitions that calling devices can search when they attempt to complete a call.
You must complete this procedure for directed all pickup. It is optional for other types of call pickup. | **Purpose**

**Step 6** | (Optional) Assign a Call Pickup Group to Hunt Pilots, on page 340
--- | ---
Assign a call pickup group to a hunt pilot DN so that users can pick up calls that are alerting in the line group members. Hunt lists that are assigned to a call pickup group can use Call Pickup, Group Call pickup, BLF Call Pickup, Other Group Pickup, and Directed call pickup. | **Purpose**

**Step 7** | (Optional) Configure notifications:
- Configure Call Pickup Notification, on page 340
- Configure Call Pickup Notification for a Directory Number, on page 343
- Configure BLF Call Pickup Notification, on page 341
--- | ---
Configure notifications when other members of a pickup group receive a call. You can configure audio or visual notifications, or both. | **Purpose**

**Step 8** | Configure Directed Call Pickup:
- Configure a Time Period, on page 344
- Configure Time Schedule, on page 345
- Associate a Time Schedule with a Partition, on page 345
--- | ---
Before you configure directed call pickup, you must configure partitions and calling search spaces. With directed call pickup, the calling search space of the user who requests the Directed Call Pickup feature must contain the partition of the DN from which the user wants to pick up a call.
Time periods and time schedules specify the times when members in the associated group are available to accept calls. | **Purpose**

**Step 9** | (Optional) Configure automatic call answering:
- Configure Auto Call Pickup, on page 346
- Configure BLF Auto Pickup, on page 347
--- | ---
Enable automatic call answering and configure timers for automatic call answering. | **Purpose**

**Step 10** | Configure phone button templates:
- Configure Call Pickup Phone Button Template, on page 347
- Associate Call Pickup Button Template with Phone, on page 348
--- | ---
Configure phone button templates for any of the call pickup features that you want to use:
- Speed Dial BLF
- Call Pickup | **Purpose**
Configure a Call Pickup Group

Procedure

Step 1
From Cisco Unified CM Administration, choose Call Routing > Call Pickup Group. The Find and List Call Pickup Groups window appears.

Step 2
Click Add New. The Call Pickup Group Configuration window appears.

Step 3
Configure the fields in the Call Pickup Group Configuration window. See the online help for more information about the fields and their configuration options.

Assign a Call Pickup Group to Directory Numbers

This section describes how to assign a call pickup group to a directory number. Only directory numbers that are assigned to a call pickup group can use call pickup, group call pickup, BLF call pickup, other group pickup, and directed call pickup. If partitions are used with call pickup numbers, make sure that the directory numbers that are assigned to the call pickup group have a calling search space that includes the appropriate partitions.

Before you begin
Configure a Call Pickup Group, on page 337

Procedure

Step 1
Choose Device > Phone or Call Routing > Directory Number.
Configure Partitions for Call Pickup

You can restrict access to call pickup groups by assigning a partition to the call pickup group number. When this configuration is used, only the phones that have a calling search space that includes the partition with the call pickup group number can participate in that call pickup group. Make sure that the combination of partition and group number is unique throughout the system. You can create multiple partitions.

If you assign call pickup group numbers to a partition, only those phones that can dial numbers in that partition can use the call pickup group. If partitions represent tenants in a multitenant configuration, make sure that you assign the pickup groups to the appropriate partition for each tenant.

Before you begin

Assign a Call Pickup Group to Directory Numbers, on page 337

Procedure

Step 1
From Cisco Unified CM Administration, choose Call Routing > Class of Control > Partition.

Step 2
In the Partition Name, Description field, enter a name for the partition that is unique to the route plan. Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

Step 3
Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (<>), or square brackets ([]). If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.

Step 4
To create multiple partitions, use one line for each partition entry.
Step 5 From the Time Schedule drop-down list, choose a time schedule to associate with this partition. The time schedule specifies when the partition is available to receive incoming calls. If you choose None, the partition remains active at all times.

Step 6 Select one of the following radio buttons to configure the Time Zone:

• Originating Device—When you select this radio button, the system compares the time zone of the calling device to the Time Schedule to determine whether the partition is available to receive an incoming call.

• Specific Time Zone—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the Time Schedule to determine whether the partition is available to receive an incoming call.

Step 7 Click Save.

---

What to do next
Configure Calling Search Space, on page 339

Configure Calling Search Space

A calling search space is an ordered list of route partitions that are typically assigned to devices. Calling search spaces determine the partitions that calling devices can search when they are attempting to complete a call.

Before you begin
Configure Partitions for Call Pickup, on page 338

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Class of Control > Calling Search Space.

Step 2 Click Add New.

Step 3 In the Name field, enter a name. Ensure that each calling search space name is unique to the system. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).

Step 4 In the Description field, enter a description. The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), back-slash (\), or angle brackets (<>).

Step 5 From the Available Partitions drop-down list, perform one of the following steps:

• For a single partition, select that partition.
• For multiple partitions, hold down the Control (CTRL) key, then select the appropriate partitions.

Step 6 Select the down arrow between the boxes to move the partitions to the Selected Partitions field.

Step 7 (Optional) Change the priority of selected partitions by using the arrow keys to the right of the Selected Partitions box.
Assign a Call Pickup Group to Hunt Pilots

Only hunt lists that are assigned to a call pickup group can use Call Pickup, Group Call Pickup, BLF Call Pickup, Other Group Pickup, and Directed Call Pickup. Follow these steps to assign a call pickup group to hunt pilots:

Before you begin

Configure Calling Search Space, on page 339

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>Call Routing &gt; Route/Hunt &gt; Hunt</strong></td>
<td>To allow the original called party to pick up the call prior to the audio and/or visual alert being sent to the pickup group.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Enter the appropriate search criteria to find the hunt pilot that you want to assign to a call pickup group and click <strong>Find</strong>. A list of hunt pilots that match the search criteria appears.</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the hunt pilot to which you want to assign a call pickup group.</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>From the <strong>Call Pickup Group</strong> drop-down list box that appears in the <strong>Hunt Forward Settings</strong> area, choose the desired call pickup group.</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>.</td>
<td>The purpose is to allow the original called party to pick up the call prior to the audio and/or visual alert being sent to the pickup group.</td>
</tr>
</tbody>
</table>

What to do next

Configure Call Pickup Notification, on page 340

Configure Call Pickup Notification

You can configure Call Pickup Notification at the system level, call pickup group level, or individual phone level.

Before you begin

Assign a Call Pickup Group to Hunt Pilots, on page 340

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Call Pickup Notification for a Call Pickup Group, on page 342</td>
<td>To allow the original called party to pick up the call prior to the audio and/or visual alert being sent to the pickup group.</td>
</tr>
</tbody>
</table>
Configure BLF Call Pickup Notification

Before you begin

Configure Call Pickup Notification for a Directory Number, on page 343

Procedure

Step 1  In Cisco Unified CM Administration, choose System > Service Parameters.
Step 2  From the Server drop-down list box, choose the server that is running the Cisco CallManager service.
Step 3  From the Service drop-down list box, choose Cisco CallManager.
Step 4  Configure the fields from Clusterwide Parameters (Device - Phone) section in the Service Parameter Configuration window. See the Related Topics section for more information about the fields and their configuration options.

What to do next

Configure Directed Call Pickup, on page 344

Related Topics

Service Parameter Fields for BLF Call Pickup Notification, on page 341

Service Parameter Fields for BLF Call Pickup Notification

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Call Pickup Group Audio Alert Setting of Idle Station | This parameter determines the kind of audio notification that is provided when a phone is idle (not in use) and it needs to be alerted regarding an incoming call on its Call Pickup Group. Valid values are as follows:
  - Disable
  - Ring Once |
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Call Pickup Group Audio Alert Setting of Busy Station | This parameter determines the kind of audio notification that is provided when a phone is busy (in use) and it needs to be alerted regarding an incoming call on its Call Pickup Group. Valid values are as follows:  
  • Disable  
  • Beep Only |
| BLF Pickup Group Audio Alert Setting of Idle Station | This parameter determines the kind of audio notification that is provided when a phone is idle and it needs to be alerted regarding an incoming call on the BLF Pickup Button. Valid values are as follows:  
  • No Ring  
  • Ring Once |
| BLF Pickup Group Audio Alert Setting of Busy Station | This parameter determines the kind of audio notification that is provided when a phone is busy and it needs to be alerted regarding an incoming call on the BLF Pickup Button. Valid values are as follows:  
  • No Ring  
  • Beep Only |

**Configure Call Pickup Notification for a Call Pickup Group**

**Before you begin**

Assign a Call Pickup Group to Hunt Pilots, on page 340

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Call Routing > Call Pickup Group**.  
The **Call Pickup Group** window appears.

**Step 2**  
Configure the fields in the **Call Pickup Group Notification Settings** section in the **Call Pickup Group Configuration** window. See the Related Topics section for details about the fields and their configuration options.

**Note**  
Refer to Call Pickup Interactions and Restrictions, on page 353 for feature interactions and restrictions that will affect your Call Pickup configuration.
What to do next

Configure Call Pickup Notification for a Directory Number, on page 343

Related Topics

Call Pickup Notification Fields for Call Pickup, on page 343

Call Pickup Notification Fields for Call Pickup

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Pickup Group Notification Policy</td>
<td>From the drop-down list, select the notification policy. The available are options are No Alert, Audio Alert, Visual Alert, and Audio and Visual Alert.</td>
</tr>
<tr>
<td>Call Pickup Group Notification Timer</td>
<td>Enter the seconds of delay (integer in the range of 1 to 300) between the time that the call first comes into the original called party and the time that the notification to the rest of the call pickup group is sent.</td>
</tr>
<tr>
<td>Calling Party Information</td>
<td>Check the check box if you want the visual notification message to the call pickup group to include identification of the calling party. The system only makes this setting available when the Call Pickup Group Notification Policy is set to Visual Alert or Audio and Visual Alert.</td>
</tr>
<tr>
<td>Called Party Information</td>
<td>Check the check box if you want the visual notification message to the call pickup group to include identification of the original called party. The system makes this setting available when the Call Pickup Group Notification Policy is set to Visual Alert or Audio and Visual Alert.</td>
</tr>
</tbody>
</table>

Configure Call Pickup Notification for a Directory Number

Perform these steps to configure the type of audio notification that is provided when a phone is idle or in use.

Before you begin

Configure Call Pickup Notification for a Call Pickup Group, on page 342

Procedure

Step 1  From Cisco Unified CM Administration, choose Call Routing > Directory Number. The Find and List Directory Numbers window appears.

Step 2  Enter the search criteria and click Find.

Step 3  Click the directory number for which you want to configure the Call Pickup Notification. The Directory Number Configuration window appears.

Step 4  Choose a device name in the Associated Devices pane and click the Edit Line Appearance button.
The **Directory Number Configuration** window refreshes to show the line appearance for this DN on the device that you choose.

**Step 5**

From the **Call Pickup Group Audio Alert Setting (Phone Idle)** drop-down list, choose one of the following:

- Use System Default
- Disable
- Ring Once

**Step 6**

From the **Call Pickup Group Audio Alert Setting (Phone Active)** drop-down list, choose one of the following:

- Use System Default
- Disable
- Beep Only

**Step 7**

Click **Save**.

---

**What to do next**

Configure BLF Call Pickup Notification, on page 341

---

**Configure Directed Call Pickup**

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure a Time Period, on page 344</td>
<td>Configure time period for members of the associated groups to your group.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Time Schedule, on page 345</td>
<td>Configure time schedule for members of the associated groups to your group.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Associate a Time Schedule with a Partition, on page 345</td>
<td>Associate time schedules with partitions to determine where calling devices search when they are attempting to complete a call during a particular time of a day.</td>
</tr>
</tbody>
</table>

---

**Configure a Time Period**

Use this procedure to define time periods. You can define a start time and an end time, and also specify repetition interval either as days of the week or a specified date on the yearly calendar.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>From Cisco Unified CM Administration, choose Call Routing &gt; Class of Control &gt; Time Period.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure the fields in the <strong>Time Period Configuration</strong> window. For more information on the fields and their configuration options, see the system Online Help.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Click <strong>Save</strong>.</td>
<td></td>
</tr>
</tbody>
</table>
Configure Time Schedule

Before you begin
Configure a Time Period, on page 344

Procedure

Step 1
From Cisco Unified CM Administration, choose Call Routing > Class of Control > Time Schedule.

Step 2
Configure the fields in the Time Schedule Configuration window. See the online help for more information about the fields and their configuration options.

What to do next
Associate a Time Schedule with a Partition, on page 345

Associate a Time Schedule with a Partition

Assocate time schedules with partitions to determine where calling devices search when they are attempting to complete a call during a particular time of day.

Before you begin
Configure Time Schedule, on page 345

Procedure

Step 1
From Cisco Unified CM Administration, choose Call Routing > Class of Control > Partition.

Step 2
From the Time Schedule drop-down list, choose a time schedule to associate with this partition. The time schedule specifies when the partition is available to receive incoming calls. If you choose None, the partition remains active at all times.

Step 3
Click Save.

What to do next
Configure Automatic Call Answering, on page 346
Configure Automatic Call Answering

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Auto Call Pickup, on page 346</td>
<td>You can automate call pickup, group pickup, other group pickup, directed call pickup, and BLF call pickup. If you do not enable automatic call answering, users must press additional softkeys or dial group numbers to complete the connection.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure BLF Auto Pickup, on page 347</td>
<td></td>
</tr>
</tbody>
</table>

Configure Auto Call Pickup

Auto call pickup connects the user to an incoming call. When the user presses the softkey on the phone, Cisco Unified Communications Manager locates the incoming call in the group and completes the call connection. You can automate call pickup, group pickup, other group pickup, directed call pickup, and BLF call pickup. If you do not enable automatic call answering, users must press additional softkeys or dial group numbers to complete the connection.

Before you begin

Associate a Time Schedule with a Partition, on page 345

Procedure

Step 1 In Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list box, choose the server that is running the Cisco CallManager service.
Step 3 From the Service drop-down list box, choose Cisco CallManager.
Step 4 In the Clusterwide Parameters (Feature – Call Pickup) section, select True or False from the Auto Call Pickup Enabled drop-down list to enable or disable automatic call answering for call pickup groups.
Step 5 If the Auto Call Pickup Enabled service parameter is False, enter a value from 12 to 300 in the Call Pickup No Answer Timer field. This parameter controls the time that a call takes to get restored if the call is picked up but not answered by using call pickup, group call pickup, or other group call pickup.
Step 6 In the Pickup Locating Timer field, enter a value from 1 to 5. This service parameter specifies the maximum time, in seconds, for Cisco Unified Communications Manager to identify all alerting calls from all nodes in the cluster. This information is then used to help ensure that the call that has been waiting longest in the queue is delivered to the next user who presses the PickUp, GPickUp, or OPickUp softkey.
Step 7 Click Save.

What to do next

Configure BLF Auto Pickup, on page 347
Configure BLF Auto Pickup

Before you begin
Configure Auto Call Pickup, on page 346

Procedure

Step 1 In Cisco Unified CM Administration, choose, System > Service Parameters.
Step 2 From the Server drop-down list box, choose the server that is running the Cisco CallManager service.
Step 3 From the Service drop-down list box, choose Cisco CallManager.
Step 4 Configure values for the following clusterwide service parameters.

- BLF Pickup Audio Alert Setting of Idle Station—Select True or False from the drop-down list to enable or disable automatic call answering for call pickup groups. The default value for this service parameter is False.
- BLF Pickup Audio Alert Setting of Busy Station—If the Auto Call Pickup Enabled service parameter is False, enter a value from 12 to 300 (inclusive). This parameter controls the time that a call takes to get restored if the call is picked up but not answered by using call pickup, group call pickup, or other group call pickup.

What to do next
Configure Call Pickup Phone Buttons, on page 347

Configure Call Pickup Phone Buttons

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Configure Call Pickup Phone Button Template, on page 347</td>
<td>Add Call Pickup feature to the phone button template.</td>
</tr>
<tr>
<td>Step 2 Associate Call Pickup Button Template with Phone, on page 348</td>
<td></td>
</tr>
<tr>
<td>Step 3 Configure BLF Speed Dial Number for the BLF Call Pickup Initiator, on page 349</td>
<td></td>
</tr>
</tbody>
</table>

Configure Call Pickup Phone Button Template

Follow these steps to add Call Pickup feature to the phone button template.

Before you begin
Configure Automatic Call Answering, on page 346
Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
Step 2  Click Find to display list of supported phone templates.
Step 3  Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
Step 4  Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
Step 5  From the Line drop-down list, choose feature that you want to add to the template.
Step 6  Click Save.
Step 7  Perform one of the following tasks:
   • If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

What to do next

Associate Call Pickup Button Template with Phone, on page 348

Associate Call Pickup Button Template with Phone

Before you begin

Configure Call Pickup Phone Button Template, on page 347

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find to display the list of configured phones.
Step 3  Choose the phone to which you want to add the phone button template.
Step 4  In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.
Step 5  Click Save.
   A dialog box is displayed with a message to press Reset to update the phone settings.
Configure BLF Speed Dial Number for the BLF Call Pickup Initiator

**Before you begin**

Associate Call Pickup Button Template with Phone, on page 348

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Phone.

**Step 2**
Select the phone that you want to use as the BLF call pickup initiator.

**Step 3**
In the Association pane, Add a new BLF SD link. The Busy Lamp Field Speed Dial Configuration window appears.

**Step 4**
Select a Directory Number (BLF DN) that should be monitored by the BLF SD button.

**Step 5**
Check the Call Pickup check box to use the BLF SD button for BLF Call Pickup and BLF Speed Dial. If you do not check this check box, the BLF SD button will be used only for BLF Speed Dial.

**Step 6**
Click Save.

**What to do next**

Configure Softkeys for Call Pickup, on page 349

Configure Softkeys for Call Pickup

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure a Softkey Template for Call Pickup, on page 350</td>
<td>Add the Pickup, GPickup, and OPickup softkeys to a softkey template.</td>
</tr>
<tr>
<td><strong>Step 2</strong> To Associate a Softkey Template with a Common Device Configuration, on page 351, complete the following subtasks:</td>
<td>Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.</td>
</tr>
<tr>
<td>• Add a Softkey Template to Common Device Configuration, on page 351</td>
<td></td>
</tr>
<tr>
<td>• Associate a Common Device Configuration with a Phone, on page 352</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> Associate a Softkey Template with a Phone, on page 352</td>
<td>Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in</td>
</tr>
</tbody>
</table>
Configure a Softkey Template for Call Pickup

Use this procedure to make the following call pickup softkeys available:

<table>
<thead>
<tr>
<th>Softkey</th>
<th>Description</th>
<th>Call States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Pickup (Pickup)</td>
<td>Allows you to answer a call on another extension in your group.</td>
<td>On Hook</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Off Hook</td>
</tr>
<tr>
<td>Group Call Pickup (GPickup)</td>
<td>Allows you to answer a call on extension outside your group.</td>
<td>On Hook</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Off Hook</td>
</tr>
<tr>
<td>Other Group Pickup (OPickup)</td>
<td>Allows you to answer a call ringing in another group that is associated with your group.</td>
<td>On Hook</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Off Hook</td>
</tr>
</tbody>
</table>

Before you begin
Configure Call Pickup Phone Buttons, on page 347

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.
Step 2  Perform the following steps to create a new softkey template; otherwise, proceed to the next step.
   a)  Click Add New.
   b)  Select a default template and click Copy.
   c)  Enter a new name for the template in the Softkey Template Name field.
   d)  Click Save.
Step 3  Perform the following steps to add softkeys to an existing template.
   a)  Click Find and enter the search criteria.
   b)  Select the required existing template.
Step 4  Check the Default Softkey Template check box to designate this softkey template as the default softkey template.
   Note  If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.
Step 5  Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.
Step 6  From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

Step 7  From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

Step 8  Repeat the previous step to display the softkey in additional call states.

Step 9  Click Save.

Step 10 Perform one of the following tasks:

- If you modified a template that is already associated with devices, click Apply Config to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

What to do next
Perform one of the following tasks:

- Associate a Softkey Template with a Common Device Configuration, on page 351
- Associate a Softkey Template with a Phone, on page 352

Associate a Softkey Template with a Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:

- Add the softkey template to the Phone Configuration.
- Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate a Softkey Template with a Phone, on page 352.

Procedure

Step 1  Add a Softkey Template to Common Device Configuration, on page 351
Step 2  Associate a Common Device Configuration with a Phone, on page 352

Add a Softkey Template to Common Device Configuration

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.
Step 2 Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
   a) Click Add New.
   b) Enter a name for the Common Device Configuration in the Name field.
   c) Click Save.

Step 3 Perform the following steps to add the softkey template to an existing Common Device Configuration.
   a) Click Find and enter the search criteria.
   b) Click an existing Common Device Configuration.

Step 4 In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

Step 5 Click Save.

Step 6 Perform one of the following tasks:
   • If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

Associate a Common Device Configuration with a Phone

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find, and select the phone device to add the softkey template.
Step 3 From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
Step 4 Click Save.
Step 5 Click Reset to update the phone settings.

Associate a Softkey Template with a Phone

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find to select the phone to add the softkey template.
Step 3 From the Softkey Template drop-down list, choose the template that contains the new softkey.
Step 4 Click Save.
Call Pickup Interactions and Restrictions

Call Pickup Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route Plan Report</td>
<td>The route plan report displays the patterns and DNs that are configured in Cisco Unified Communications Manager. Use the route plan report to look for overlapping patterns and DNs before assigning a DN to call pickup group.</td>
</tr>
<tr>
<td>Calling search space and partitions</td>
<td>Assigning a partition to the Call Pickup Group number limits call pickup access to users on the basis of the device calling search space.</td>
</tr>
<tr>
<td>Time of Day (TOD)</td>
<td>Time of Day (TOD) parameter for members in the associated group enable them to accept calls within the same time period as their own group. TOD associates a time stamp to the calling search space and partition.</td>
</tr>
<tr>
<td>Call Accounting</td>
<td>When a call pickup occurs through auto call pickup, the system generates two call detail records (CDRs). One CDR applies to the original call that is cleared, and another CDR applies to the requesting call that is connected. When a call pickup occurs via non-auto call pickup, the system generates one call detail record, which applies to the requesting call that is connected. A CDR search returns all CDRs that match a specific time range and other search criteria. You can also search for a type of call that is associated with a particular CDR. The search result displays a call type field that indicates whether the call is a pickup call.</td>
</tr>
<tr>
<td>Call Forwarding</td>
<td>When a call pickup occurs with the service parameter Auto Call Pickup Enabled set to false, the call forward that is configured on the phone gets ignored when one of the pickup softkeys is pressed. If the call pickup requestor does not answer the call, the original call gets restored after the pickup no answer timer expires.</td>
</tr>
</tbody>
</table>

Call Pickup Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Different phone lines to different call pickup groups</td>
<td>Although you can assign different lines on a phone to different call pickup groups, Cisco does not recommend this setup because it can be confusing to users.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Call Pickup Group Number          | • You cannot delete a call pickup group number when it is assigned to a line or DN. To determine which lines are using the call pickup group number, use Dependency Records in Call Pickup Configuration window. To delete a call pickup group number, reassign a new call pickup group number to each line or DN.  
• When you update a call pickup group number, Cisco Unified Communications Manager automatically updates all directory numbers that are assigned to that call pickup group. |
| SIP Phones                        | • The system does not support Call Pickup Notification on a few Cisco Unified IP Phones that run SIP.  
• Call Pickup Notification is only supported on licensed, third-party phones that run SIP. |
| Directed Call Pickup              | • If a device that belongs to a hunt list rings due to a call that was made by calling the hunt pilot number, users cannot use the Directed Call Pickup feature to pick up such a call.  
• Users cannot pick up calls to a DN that belongs to a line group by using the Directed Call Pickup feature. |
| BLF Pickup                        | The system does not support Call Pickup Notification on a few Cisco Unified IP Phones that run SIP.                                        |
| Incoming Calling Party International Number Prefix - Phone | If you have configured a prefix in the “Incoming Calling Party International Number Prefix - Phone ” service parameter, and an international call is placed to a member in the Call Pickup Group, the prefix does not get invoked in the calling party field if the call gets picked up by another member of the Call Pickup Group. |
Call Park Overview

The Call Park feature allows you to place a call on hold so that it can be retrieved from another phone in the Cisco Unified Communications Manager system (for example, a phone in another office or in a conference room). If you are on an active call, you can park the call to a call park extension by pressing the Park softkey. Another phone in your system can then dial the call park extension to retrieve the call.

You can define either a single directory number or a range of directory numbers for use as Call Park extension numbers. You can park only one call at each Call Park extension number.

The Call Park feature works within a Cisco Unified Communications Manager cluster, and each Cisco Unified Communications Manager node in a cluster must have Call Park extension numbers defined. You can define either a single directory number or a range of directory numbers for use as Call Park extension numbers. Ensure that the directory number or range of numbers is unique.

Users can dial the assigned route pattern (for example, a route pattern for an intercluster trunk could be 80XX) and the Call Park number (for example, 8022) to retrieve parked calls from another Cisco Unified Communications Manager cluster. You must ensure that calling search spaces and partitions are properly configured. Call Park works across clusters.

Valid Call Park extension numbers comprise integers and the wildcard character X. You can configure a maximum of XX in a Call Park extension number (for example, 80XX), which provides up to 100 Call Park extension numbers. When a call gets parked, Cisco Unified Communications Manager chooses the next Call Park extension number that is available and displays that number on the phone.
Park Monitoring

Park Monitoring is an optional Call Park feature where Cisco Unified Communications Manager monitors the status of a parked call until a timer expires. After the timer expires, the call is forwarded to a preassigned number, sent to voicemail, or returned to the call parker. You can apply park monitoring to phone lines and to hunt pilots.

Call Park Prerequisites

If you are using call park across clusters, you must have partitions and calling search spaces configured.

Table 26: Cisco Unified IP Phones that Support Park Softkey Template and Call Park Button Template

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>Supported in Softkey Template</th>
<th>Supported in Phone Button Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Unified IP Phones 6900 series (except 6901 and 6911)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco IP Phone 7800 Series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phones 7900 series (except 7921, 7925, 7935, 7936, 7937)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Cisco IP Phone 8800 Series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phones 8900 series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phones 9900 series</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cisco Unified IP Phones 7900 series (except 7906, 7911, 7921, 7925, 7935, 7936, 7937)</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Note
You can configure Call Park on any line (except line 1) or button by using the programmable line key feature.

Call Park Configuration Task Flow

Before you begin

- Review Call Park Prerequisites, on page 356
Configure Clusterwide Call Park

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Clusterwide Call Park, on page 357 (Optional) Configure Call Park for the entire cluster, or use the procedure in step 3 to configure Call Park on servers within the cluster.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure a Partition for Call Park, on page 358 Create a partition to add a Call Park Number.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure a Call Park Number, on page 359 Configure a Call Park Number to use Call Park across servers in a cluster.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure a Softkey Template for Call Park, on page 362 Add the Park softkey to a softkey template.</td>
</tr>
</tbody>
</table>
| Step 5 | To Associate a Softkey Template with a Common Device Configuration, on page 363, complete the following subtasks:  
  • Add a Softkey Template to a Common Device Configuration, on page 363  
  • Associate a Common Device Configuration with a Phone, on page 364  
Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones. |
| Step 6 | Associate a Softkey with a Phone, on page 364 Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in conjunction with the Common Device Configuration if you need assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment. |
| Step 7 | To Configure Call Park Button, on page 365, complete the following subtasks:  
  • Configure a Phone Button Template for Call Park, on page 365  
  • Associate a Button Template with a Phone, on page 365 |
| Step 8 | Configure Park Monitoring, on page 366 Complete this optional task flow to add Park Monitoring to your Call Park configuration. |

Configure Clusterwide Call Park

Procedure

Step 1 Choose System > Service Parameters.
Configure a Partition for Call Park

Configure partitions to create a logical grouping of directory numbers (DNs) and route patterns with similar reachability characteristics. Partitions facilitate call routing by dividing the route plan into logical subsets that are based on organization, location, and call type. You can configure multiple partitions.

Before you begin
(Optional) Configure Clusterwide Call Park, on page 357

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Class of Control > Partition.
Step 2 Click Add New to create a new partition.
Step 3 In the Partition Name, Description field, enter a name for the partition that is unique to the route plan.
Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

**Step 4** Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (< >), or square brackets ([ ]). If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.

**Step 5** To create multiple partitions, use one line for each partition entry.

**Step 6** From the *Time Schedule* drop-down list, choose a time schedule to associate with this partition. The time schedule specifies when the partition is available to receive incoming calls. If you choose *None*, the partition remains active at all times.

**Step 7** Select one of the following radio buttons to configure the *Time Zone*:

- **Originating Device**—When you select this radio button, the system compares the time zone of the calling device to the *Time Schedule* to determine whether the partition is available to receive an incoming call.

- **Specific Time Zone**—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the *Time Schedule* to determine whether the partition is available to receive an incoming call.

**Step 8** Click *Save*.

---

**What to do next**

Configure a Call Park Number, on page 359

**Configure a Call Park Number**

If you want to use Call Park across servers in a cluster, you must configure Call Park extension numbers on each server.

Ensure that each Call Park directory number, partition, and range is unique within the Cisco Unified Communications Manager. Each Cisco Unified Communications Manager to which devices are registered requires its own unique Call Park directory number and range. Cisco Unified Communications Manager Administration does not validate the Call Park numbers or range that you use to configure Call Park. To help identify invalid numbers or ranges and potential range overlaps, use the Cisco Unified Communications Manager Dialed Number Analyzer tool.

**Before you begin**

Configure a Partition for Call Park, on page 358

**Procedure**

**Step 1** Choose *Call Routing* > *Call Park*.

**Step 2** Perform one of the following tasks:
• To add a new Call Park number, click **Add New**.

• To copy a Call Park number, find the Call Park number or range of numbers and then click the **Copy** icon.

• To update a Call Park number, find the Call Park number or range of numbers.

The Call Park number configuration window displays.

**Step 3** Configure the fields in the Call Park configuration fields. See the Related Topics section for more information about the fields and their configuration options.

**Step 4** To save the new or changed Call Park numbers in the database, click **Save**.

---

**What to do next**

Configure a Softkey Template for Call Park, on page 362

**Related Topics**

  Call Park Configuration Fields, on page 361
## Call Park Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Call Park Number/Range | Enter the Call Park extension number. You can enter digits or the wildcard character X (the system allows one or two Xs). For example, enter 5555 to define a single Call Park extension number of 5555 or enter 55XX to define a range of Call Park extension numbers from 5500 to 5599.  
**Note** You can create a maximum of 100 Call Park numbers with one call park range definition. Make sure that the call park numbers are unique.  
**Note** You cannot overlap call park numbers between Cisco Unified Communications Manager servers. Ensure that each Cisco Unified Communications Manager server has its own number range.  
**Note** The call park range is selected from the list of servers where the call originates. For example, if phone A (registered to node A) calls phone B (registered to node B) and the phone B user presses Park, phone B requires a call park range in the CSS that resides on node A. In a multinode environment where phones and gateways communicate with various nodes and where calls that originate from any server may need to be parked, the phones require a CSS that contains call park ranges from all servers. |
| Description            | Provide a brief description of this call park number. The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), or angle brackets (<>).                                                                                                                                               |
| Partition              | If you want to use a partition to restrict access to the call park numbers, choose the desired partition from the drop-down list. If you do not want to restrict access to the call park numbers, choose <None> for the partition.  
**Note** Make sure that the combination of call park extension number and partition is unique within the Cisco Unified Communications Manager. |
Configure a Softkey Template for Call Park

Use this procedure to make the **Park** softkey available.

**Park** softkey has the following call states:
- On Hook
- Ring Out
- Connected Transfer

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click **Add New**.
b) Select a default template and click **Copy**.
c) Enter a new name for the template in the **Softkey Template Name** field.
d) Click **Save**.

**Step 3**
Perform the following steps to add softkeys to an existing template.

a) Click **Find** and enter the search criteria.
b) Select the required existing template.

**Step 4**
Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note**
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**
Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6**
From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.

**Step 7**
From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 8**
Repeat the previous step to display the softkey in additional call states.

**Step 9**
Click **Save**.

**Step 10**
Perform one of the following tasks:

- If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see "Add a Softkey Template to a Common Device Configuration" and "Associate a Softkey Template with a Phone" sections.

### Associate a Softkey Template with a Common Device Configuration

**Optional.** There are two ways to associate a softkey template with a phone:

- Add the softkey template to the **Phone Configuration**.
- Add the softkey template to the **Common Device Configuration**.

The procedures in this section describe how to associate the softkey template with a **Common Device Configuration**. Follow these procedures if your system uses a **Common Device Configuration** to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see "Associate a Softkey Template with a Phone", on page 352.

#### Procedure

**Step 1** Add a Softkey Template to Common Device Configuration, on page 351

**Step 2** Associate a Common Device Configuration with a Phone, on page 352

### Add a Softkey Template to a Common Device Configuration

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Common Device Configuration**.

**Step 2** Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.

a) Click **Add New**.

b) Enter a name for the Common Device Configuration in the **Name** field.

c) Click **Save**.

**Step 3** Perform the following steps to add the softkey template to an existing Common Device Configuration.

a) Click **Find** and enter the search criteria.

b) Click an existing Common Device Configuration.

**Step 4** In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available.

**Step 5** Click **Save**.

**Step 6** Perform one of the following tasks:
• If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see *Add Common Device Configuration to Phone, on page 107*.

---

**What to do next**

Associate a Common Device Configuration with a Phone, on page 364

### Associate a Common Device Configuration with a Phone

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.
**Step 2** Click **Find**, and select the phone device to add the softkey template.
**Step 3** From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the new softkey template.
**Step 4** Click **Save**.
**Step 5** Click **Reset** to update the phone settings.

---

### Associate a Softkey with a Phone

**Optional.** Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.
**Step 2** Click **Find** to select the phone to add the softkey template.
**Step 3** From the **Softkey Template** drop-down list, choose the template that contains the new softkey.
**Step 4** Click **Save**.
**Step 5** Press **Reset** to update the phone settings.
Configure Call Park Button

Configure a Phone Button Template for Call Park

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
Step 2  Click Find to display list of supported phone templates.
Step 3  Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
Step 4  Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
Step 5  From the Line drop-down list, choose feature that you want to add to the template.
Step 6  Click Save.
Step 7  Perform one of the following tasks:
   • If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

What to do next
Associate a Button Template with a Phone, on page 215

Associate a Button Template with a Phone

Before you begin
Configure a Phone Button Template for Call Park, on page 365

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find to display the list of configured phones.
Step 3  Choose the phone to which you want to add the phone button template.
Step 4  In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.
Step 5  Click **Save**.  
A dialog box is displayed with a message to press **Reset** to update the phone settings.

---

**What to do next**

(Optional) Configure Park Monitoring, on page 366

---

**Configure Park Monitoring**

Complete these optional tasks to add Park Monitoring to your Call Park configuration.

**Before you begin**

Park Monitoring is supported on only a subset of phones that support Call Park. The following Cisco Unified IP Phones support Park Monitoring:

- Cisco IP Phone 8811
- Cisco IP Phone 8841
- Cisco IP Phone 8845
- Cisco IP Phone 8851
- Cisco IP Phone 8851NR
- Cisco IP Phone 8861
- Cisco IP Phone 8865
- Cisco IP Phone 8865NR
- Cisco Unified IP Phone 8961
- Cisco Unified IP Phone 9951
- Cisco Unified IP Phone 9971

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Park Monitoring System Timers, on page 367</td>
<td>Configure system-level timers for the Park Monitoring feature.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Park Monitoring for Hunt Pilots, on page 367</td>
<td>Optional. If you have hunt pilots deployed, assign a Park Monitoring destination to a hunt pilot.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Park Monitoring for a Directory Number, on page 368</td>
<td>Assign a Park Monitoring destination for an individual phone line.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Park Monitoring via Universal Line Template, on page 369</td>
<td>If you have an LDAP directory sync configured, you can use universal line templates to</td>
</tr>
</tbody>
</table>
Configure Park Monitoring System Timers

Use this procedure to configure system-level timers for the Park Monitoring feature.

Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>In Cisco Unified CM Administration, choose System &gt; Service Parameters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>From the Server drop-down list box, select the publisher node.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the Service drop-down list box, select Cisco CallManager.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure values for the following service parameters:</td>
</tr>
<tr>
<td>• Park Monitoring Reversion Timer — The number of seconds that Cisco Unified Communications Manager waits before prompting the user to retrieve a parked call. For individual phone lines, this setting can be overridden by the same setting in the Directory Number Configuration window.</td>
<td></td>
</tr>
<tr>
<td>• Park Monitoring Periodic Reversion Timer — The number of seconds between reversion attempts when a call has been parked. Cisco Unified Communications Manager prompts the user about the parked call by ringing, beeping, or flashing the parker's phone.</td>
<td></td>
</tr>
<tr>
<td>• Park Monitoring Forward No Retrieve Timer — The number of seconds that park reminder notifications occur before the parked call is forwarded to the Park Monitoring Forward No Retrieve destination specified in the call parker's Directory Number configuration.</td>
<td></td>
</tr>
</tbody>
</table>

Note: For additional details on these fields, see the service parameter online help.

| Step 5 | Click Save. |

What to do next

Use any of these optional tasks to assign how expired timers get handled for individual phones lines and hunt pilots:

• Configure Park Monitoring for Hunt Pilots, on page 367
• Configure Park Monitoring for a Directory Number, on page 368
• Configure Park Monitoring via Universal Line Template, on page 369

Configure Park Monitoring for Hunt Pilots

If your deployment uses hunt pilots, use this optional procedure to assign a Park Monitoring destination to a hunt pilot.
For general information on setting up hunt pilots, see the "Configure Hunt Pilots" chapter of the *System Configuration Guide for Cisco Unified Communications Manager*.

**Before you begin**

Configure Park Monitoring System Timers, on page 367

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Call Routing > Route/Hunt > Hunt Pilot**.

**Step 2**  
Click **Find** and select the hunt pilot on which you want to configure a Park Monitoring destination.

**Step 3**  
In the **Park Monitoring No Retrieve Destination** field, assign a **Destination** directory number and **Calling Search Space**.

**Step 4**  
Complete any remaining fields in the **Hunt Pilot Configuration** window. For help with the fields and their settings, see the online help.

**Step 5**  
Click **Save**.

**What to do next**

(Optional) Configure Park Monitoring for a Directory Number, on page 368

### Configure Park Monitoring for a Directory Number

Use this procedure to assign a Park Monitoring destination for an individual phone line. You can forward calls to another number, send to voicemail, or return to the call parker.

**Note**  
The following tools are available to provision settings for multiple phone lines:

- Use a universal line template to provision park monitoring settings for multiple phone lines via an LDAP directory sync. For details, see Configure Park Monitoring via Universal Line Template, on page 369.

- Use the Bulk Administration Tool to import a CSV file with settings for a large number of phone lines. For details, see the *Bulk Administration Guide for Cisco Unified Communications Manager*.

**Before you begin**

Configure Park Monitoring System Timers, on page 367

**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Call Routing > Directory Number**.

**Step 2**  
Click **Find** and select the directory number that you want to configure.
Step 3 Enter values for the following **Park Monitoring** fields:

- **Park Monitoring Forward No Retrieve Destination External**—When the Park Monitoring Forward No Retrieve Timer expires, and the parkee is an external party, the call is forwarded either to voicemail or to a specified directory number. If this field is empty, the call is redirected to the call parker’s line.

- **Park Monitoring Forward No Retrieve Destination Internal**—When the Park Monitoring Forward No Retrieve Timer expires, and the parkee is an internal party, the call is forwarded either to voicemail or to a specified directory number. If this field is empty, the call is redirected to the call parker’s line.

- **Park Monitor Reversion Timer**—The number of seconds that Cisco Unified Communications Manager waits before prompting the user to retrieve a call parked on this phone line. If the value is 0 or empty, then Cisco Unified Communications Manager uses the value of the **Park Monitor Reversion Timer** service parameter.

Step 4 Complete any remaining fields in the **Directory Number Configuration** window. For help with the fields and their settings, refer to the online help

Step 5 Click **Save**.

What to do next

(Optional) Configure Park Monitoring via Universal Line Template, on page 369

**Configure Park Monitoring via Universal Line Template**

Use this procedure to assign park monitoring settings to a universal line template. If you have an LDAP directory sync configured, you can use the universal line template configuration to provision directory number settings with park monitoring configured for multiple users.

**Before you begin**

Configure Park Monitoring System Timers, on page 367

**Procedure**

Step 1 From Cisco Unified CM Administration, choose **User Management > User Phone/Add > Universal Line Template**.

Step 2 Perform one of the following steps:

- Click **Find** and select an existing template.
- Click **Add New** to create a new template.

Step 3 Expand the **Park Monitoring Settings** section and complete the fields. For field descriptions, see **Park Monitoring Settings for Universal Line Templates**, on page 370.

Step 4 Click **Save**.
**What to do next**

To apply the universal line template to individual directory numbers, you must assign the template to a user profile, feature group template, and LDAP directory sync. When the sync occurs, the template settings get applied to the phone lines that are a part of the sync. For LDAP setup, see the "Configure End Users" chapters in the *System Configuration Guide for Cisco Unified Communications Manager*.

**Park Monitoring Settings for Universal Line Templates**

The following table contains the Park Monitoring fields in the **Universal Line Template Configuration** window of Cisco Unified Communications Manager.

*Table 27: Park Monitoring Settings for Universal Line Templates*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Forward Destination for External Calls When Not Retrieved | When the person whose call is parked is an external party and the **Park Monitoring Forward No Retrieve Timer** expires, the system sends the call to one of these destinations:  
  • **Voicemail**—Uses the configuration in Voice Mail Profile to determine where to send the call.  
  • **Revert to Originator**—Returns the call to the callarker.  
  • To forward calls to another number, input the other number in the text box.  
  If no option is selected, the call returns to the callarker. |
| Calling Search Space for Forwarding External Calls When Not Retrieved | If you have configured parked calls to be redirected to a configured number, select the calling search space for the forward destination.                                                                                                                         |
| Forward Destination for Internal Calls When Not Retrieved | When the person whose call is parked is an internal party and the **Park Monitoring Forward No Retrieve Timer** expires, the system sends the call to one of these destinations:  
  • **Voicemail**—Uses the configuration in Voice Mail Profile to determine where to send the call.  
  • **Revert to Originator**—Returns the call to the callarker.  
  • To forward calls to another number, input the other number in the text box.  
  If no option is selected, the call returns to the callarker. |
| Calling Search Space for Forwarding Internal Calls When Not Retrieved | If you have configured parked calls to be redirected to a configured number, select the calling search space for the forward destination.                                                                                           |
Call Park Interactions and Restrictions

Call Park Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTI Applications</td>
<td>CTI applications access call park functionality, including monitoring activity on call park DNs. To monitor a call park DN, add an application or end user that is associated with the CTI application to the Standard CTI Allow Call Park Monitoring user group.</td>
</tr>
<tr>
<td>Music On Hold</td>
<td>Music On Hold allows users to place calls on hold with music that a streaming source provides. The Music On Hold audio source for Call Park is selected by the setting of the Network Hold MOH Audio Source setting within the Phone Configuration window. If you do not choose an audio source within the device configuration, Cisco Unified CM uses the audio source that is defined in the device pool or the system default if the device pool does not specify an audio source ID.</td>
</tr>
<tr>
<td>Route Plan Report</td>
<td>The route plan report displays the patterns and directory numbers that are configured in Cisco Unified Communications Manager. Use the route plan report to look for overlapping patterns and directory numbers before assigning a directory number to Call Park.</td>
</tr>
<tr>
<td>Calling Search Space and Partitions</td>
<td>Assign the call park directory number or range to a partition to limit call park access to users on the basis of the device calling search space.</td>
</tr>
<tr>
<td>Immediate Divert</td>
<td>Call Park supports Immediate Divert (iDivert or Divert softkey). For example, user A calls user B, and user B parks the call. User B retrieves the call and then decides to send the call to a voice-messaging mailbox by pressing the iDivert or Divert softkey. User A receives the voice mail greeting of user B.</td>
</tr>
</tbody>
</table>
### Call Park Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
</table>
| Barge                 | • Barge with Call Park—The target phone (the phone that is being barged upon) controls the call. The barge initiator “piggybacks” on the target phone. The target phone includes most of the common features, even when the target is being barged; therefore, the barge initiator has no feature access. When the target parks a call, the barge initiator then must release its call (the barge).  
• cBarge with Call Park—The target and barge initiator act as peers. The cBarge feature uses a conference bridge, which causes it to function like a MeetMe conference. Both phones (target and barge initiator) have full access to their features. |
| Directed Call Park    | We recommend that you do not configure both Directed Call Park and the Park softkey for Call Park, but the possibility exists to configure both. If you configure both, ensure that the call park and directed call park numbers do not overlap. |
| QSIG Intercluster Trunks | When a user parks a call across a QSIG intercluster trunk or a QSIG gateway trunk, the caller who has been parked (the parkee) does not see the To parked number message. The phone continues to display the original connected number. The call has been parked, and the user who parked the call can retrieve it. When the call is retrieved from the parked state, the call continues, but the caller who was parked does not see the newly connected number. |

### Call Park Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Park</td>
<td>Cisco Unified Communications Manager can park only one call at each call park extension number.</td>
</tr>
<tr>
<td>Shared Line</td>
<td>For shared line devices across nodes, the line registers to the node on which the device registers first. For example, if a device from subscriber2 registers first and the line is created in subscriber2 and the publisher node, the line belongs to subscriber2. Each node must be configured with the call park number.</td>
</tr>
<tr>
<td>Backup</td>
<td>To achieve failover or fallback, configure call park numbers on the publisher node and subscriber nodes. With this configuration, when the primary node is down, the line device association gets changed to the secondary node, and the secondary node call park number gets used.</td>
</tr>
<tr>
<td>Directed Call Park</td>
<td>If a directed call park (or call park) is initiated from a shared line and the call is not retrieved from any device, the parked call does not always get reverted to the recipient in the shared line (parker).</td>
</tr>
</tbody>
</table>
### Troubleshooting Call Park

#### User Cannot Park Calls

**Problem**
User cannot park calls. When the user presses the Park softkey or feature button, the call does not get parked.

**Solution**
Ensure that a unique call park number is assigned to each Cisco Unified Communications Manager in the cluster.

The partition that is assigned to the call park number does not match the partition that is assigned to the phone directory number. For more information on partition see the *System Configuration Guide for Cisco Unified Communications Manager*.

#### Call Park Number is Not Displayed Long Enough

**Problem**
The call park number is not displayed long enough for the user.

**Solution**
Set the Call Park Display Timer to a longer duration. See the Related Topics section for more information about the Timer.

**Related Topics**
- Configure Clusterwide Call Park, on page 357

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference</td>
<td>When a conference call is set up between both the shared line and the caller on park reversion or park reversion fails causing a two-party call (between the other shared line and caller). The reason is that, on park reversion, Cisco Unified Communications Manager extends the call to both devices sharing the line and tries to add either party in conference (party already in conference or party that hit the park). If the party attempts to add the party who is already in the conference first, then the park reversion fails. When park reversion fails, the shared line can still barge into the call as usual.</td>
</tr>
<tr>
<td>Delete Server</td>
<td>If any call park numbers are configured for Cisco Unified Communications Manager on a node that is being deleted in the <strong>Server Configuration</strong> window (<strong>System &gt; Server</strong>), the node deletion fails. Before you can delete the node, you must delete the call park numbers in Cisco Unified Communications Manager Administration.</td>
</tr>
</tbody>
</table>
Directed Call Park Overview

Directed Call Park allows a user to transfer a call to an available user-selected directed call park number. Configured Directed Call Park numbers exist cluster-wide. You can configure phones that support the directed call park Busy Lamp Field (BLF) to monitor the busy or idle status of specific directed call park numbers. Users can also use the BLF to speed dial a directed call park number.

Cisco Unified Communications Manager can park only one call at each directed call park number. To retrieve a parked call, a user must dial a configured retrieval prefix followed by the directed call park number at which the call is parked.

Directed Call Park Prerequisites

Make sure that the phones in your deployment support Directed Call Park. For a list of supported phones, run the Phone Feature List report from Cisco Unified Reporting, selecting Assisted Directed Call Park as the feature. For details, see Generate a Phone Feature List, on page 3.

Directed Call Park Configuration Task Flow

Before you begin

- Review Directed Call Park Prerequisites, on page 374

Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure ClusterWide Directed Call Park, on page 374</td>
<td>To configure clusterwide parameter for directed call park.</td>
<td></td>
</tr>
<tr>
<td>Configure a Directed Call Park Number, on page 375</td>
<td>To add, copy, and update a single Directed Call Park extension number or range of extension numbers.</td>
<td></td>
</tr>
<tr>
<td>Configure BLF/Directed Call Park Buttons, on page 377</td>
<td>Configure a phone button template for BLF/Directed Call Park.</td>
<td></td>
</tr>
<tr>
<td>Synchronize Directed Call Park with Affected Devices, on page 378</td>
<td>Synchronize Directed Call Park with Affected Devices</td>
<td></td>
</tr>
</tbody>
</table>

Configure ClusterWide Directed Call Park

Procedure

Step 1 In Cisco Unified CM Administration, choose System > Service Parameters.
To set the timer, update the **Call Park Reversion Timer** fields in the Clusterwide Parameter (Feature-General) section.

The default is 60 seconds. This parameter determines the time that a call remains parked. When this timer expires, the parked call returns to the device that parked the call or to another specified number, depending on what you configure in the **Directed Call Park Configuration** window.

---

**What to do next**

Configure a Directed Call Park Number, on page 375

### Configure a Directed Call Park Number

**Before you begin**

Ensure that each directed call park directory number, partition, and range is unique within the Cisco Unified Communications Manager. Before you begin, generate a route plan report. If the Park softkey is also activated (not recommended), ensure that no overlap exists between call park numbers and directed call park numbers. If reversion number is not configured, the call reverts to the parker (parking party) after the Call Park Reversion Timer expires.

Configure ClusterWide Directed Call Park, on page 374

**Procedure**

**Step 1** Choose **Call Routing > Directed Call Park**.

**Step 2** Perform one of the following tasks:

- To add a new directed call park number, click **Add New**.
- To copy a directed call park number, find the directed call park number or range of numbers and then click the **Copy** icon.
- To update a directed call park number, find the directed call park number or range of numbers.

The **directed call park number configuration** window is displayed.

**Step 3** Configure the fields in the Directed Call Park settings area. See the Related Topics section for more information about the fields and their configuration options.

**Step 4** To save the new or changed call park numbers in the database, click **Save**.

If you update a directed call park number, Cisco Unified Communications Manager reverts any call that is parked on that number only after the Call Park Reversion Timer expires.

**Step 5** Click **Apply Config**.

The **Apply Configuration Information** dialog is displayed.

**Step 6** Click **OK**.
### Directed Call Park Configuration Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number</strong></td>
<td>Enter the directed call park number. You can enter digits (0-9) or the wildcard character ([], -, *, ^, #) and X (the system allows one or two Xs). For example, enter 5555 to define a single call park number of 5555 or enter 55XX to define a range of directed call park extension numbers from 5500 to 5599. Make sure that the directed call park numbers are unique and that they do not overlap with call park numbers.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Provide a brief description of this directed call park number or range. The description can include up to 50 characters in any language, but it cannot include double quotation marks (&quot;), percentage sign (%), ampersand (&amp;), or angle brackets (&lt;&gt;) and tabs.</td>
</tr>
<tr>
<td><strong>Partition</strong></td>
<td>If you want to use a partition to restrict access to the directed call park numbers, choose the desired partition from the drop-down list. If you do not want to restrict access to the directed call park numbers, leave the partition as the default of &lt;None&gt;.</td>
</tr>
<tr>
<td><strong>Reversion Number</strong></td>
<td>Enter the number to which you want the parked call to return if not retrieved, or leave the field blank. A reversion number can comprise digits only; you cannot use wildcards.</td>
</tr>
<tr>
<td><strong>Reversion Calling Search Space</strong></td>
<td>Using the drop-down list, choose the calling search space or leave the calling search space as the default of &lt;None&gt;.</td>
</tr>
</tbody>
</table>
For this required field, enter the prefix for retrieving a parked call. The system needs the retrieval prefix to distinguish between an attempt to retrieve a parked call and an attempt to initiate a directed park.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieval Prefix</td>
<td>For this required field, enter the prefix for retrieving a parked call. The system needs the retrieval prefix to distinguish between an attempt to retrieve a parked call and an attempt to initiate a directed park.</td>
</tr>
</tbody>
</table>

## Configure BLF/Directed Call Park Buttons

### Before you begin

Configure ClusterWide Directed Call Park, on page 374

### Procedure

1. **Step 1**
   From Cisco Unified Communications Manager Administration, choose Device > Device Settings > Phone Button Template.
   The Phone Button Template Configuration window displays.

2. **Step 2**
   After the configuration window displays, click the Add a new BLF Directed Call Park link in the Association Information pane.
   **Note** The link does not display in the Association Information pane if the phone button template that you applied to the phone or device profile does not support BLF/Directed Call Park.

3. **Step 3**
   Configure the fields in the BLF/Directed Call Park fields area. See the Related Topics section for more information about the fields and their configuration options.

4. **Step 4**
   After you complete the configuration, click Save and close the window.
   The directory numbers are displayed in the Association Information pane of the Phone Configuration Window.

### What to do next

Synchronize Directed Call Park with Affected Devices, on page 378

### Related Topics

- BLF/Directed Call Park Configuration Fields, on page 378
BLF/Directed Call Park Configuration Fields

Table 28: BLF/Directed Call Park Button Configuration Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Number</td>
<td>The Directory Number drop-down list displays a list of Directed Call Park number that exist in the Cisco Unified Communications Manager database. For phones that are running SCCP or phones that are running SIP, choose the number (and corresponding partition, if it is displayed) that you want the system to dial when the user presses the speed-dial button; for example, 6002 in 3. Directory numbers that display without specific partitions belong to the default partition.</td>
</tr>
<tr>
<td>Label</td>
<td>Enter the text that you want to display for the BLF/Directed Call Park button. This field supports internationalization. If your phone does not support internationalization, the system uses the text that displays in the Label ASCII field.</td>
</tr>
<tr>
<td>Label ASCII</td>
<td>Enter the text that you want to display for the BLF/Directed Call Park button. The ASCII label represents the noninternationalized version of the text that you enter in the Label field. If the phone does not support internationalization, the system uses the text that displays in this field. <strong>Note</strong> If you enter text in the Label ASCII field that differs from the text in the Label field, Cisco Unified Communications Manager Administration accepts the configuration for both fields, even though the text differs.</td>
</tr>
</tbody>
</table>

Synchronize Directed Call Park with Affected Devices

**Procedure**

**Step 1** Choose Call Routing > Directed Call Park.

The Find and List Directed Call Parks window is displayed.

**Step 2** Choose the search criteria to use.

**Step 3** Click Find.

The window displays a list of directed call parks that match the search criteria.

**Step 4** Click the directed call park to which you want to synchronize applicable devices. The Directed Call Park Configuration window is displayed.

**Step 5** Make any additional configuration changes.

**Step 6** Click Save.

**Step 7** Click Apply Config.

The Apply Configuration Information dialog is displayed.
Step 8  Click OK.

Directed Call Park Interactions and Restrictions

Directed Call Park Interactions

The following table describes feature interactions with the Directed Call Park feature.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music On Hold</td>
<td>The Music On Hold Audio Source for directed call park is assigned via the Default Network Hold MOH Audio Source service parameter. To assign the parameter:</td>
</tr>
<tr>
<td></td>
<td>1. From Cisco Unified CM Administration, choose System &gt; Service Parameters.</td>
</tr>
<tr>
<td></td>
<td>2. From the Server drop-down, choose a Unified Communications Manager cluster node.</td>
</tr>
<tr>
<td></td>
<td>3. From the Service drop-down, select Cisco CallManager.</td>
</tr>
<tr>
<td></td>
<td>4. Under Clusterwide Paramters (Service), assign a MOH audio source to the Default Network Hold MOH Audio Source ID parameter. The default is 1.</td>
</tr>
<tr>
<td></td>
<td>5. Click Save.</td>
</tr>
<tr>
<td>Note</td>
<td>For detailed information on adding MOH audio sources to the system, refer to the &quot;Configure Music On Hold&quot; section of this guide.</td>
</tr>
<tr>
<td>Calling Search Space and Partitions</td>
<td>Assign the Directed Call Park Directory number or range to a partition to limit Directed Call Park access to users on the basis of the device calling search space.</td>
</tr>
<tr>
<td>Immediate Divert</td>
<td>Directed call park supports Immediate Divert (iDivert or Divert softkey). For example, user A calls user B, and user B parks the call. User B retrieves the call and then decides to send the call to a voice-messaging mailbox by pressing the iDivert or Divert softkey. User A receives the voicemail greeting of user B.</td>
</tr>
<tr>
<td>Barge</td>
<td>• Barge with Directed Call Park–The target phone (the phone that is being barged upon) controls the call. The barge initiator “piggybacks” on the target phone. The target phone includes most of the common features, even when the target is being barged; therefore, the barge initiator has no feature access. When the target parks a call by using directed call park, the barge initiator then must release its call (the barge).</td>
</tr>
<tr>
<td></td>
<td>• cBarge with Directed Call Park–The target and barge initiator act as peers. The cBarge feature uses a conference bridge that makes it behave like to a meet-me conference. Both phones (target and barge initiator) retain full access to their features.</td>
</tr>
</tbody>
</table>
### Directed Call Park Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Park</td>
<td>We recommend that you do not configure both directed call park and the Park softkey for call park, but the possibility exists to configure both. If you configure both, ensure that the call park and directed call park numbers do not overlap. A caller who has been parked (the parkee) by using the directed call park feature cannot, while parked, use the standard call park feature.</td>
</tr>
</tbody>
</table>

### Directed Call Park Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directed Call Park number</td>
<td>Cisco Unified Communications Manager one party can park only one call at each Directed Call Park number. You cannot delete a Directed Call Park number that a device is configured to monitor (using the BLF button). A message indicates that the Directed Call Park number or range cannot be deleted because it is in use. To determine which devices are using the number, click the Dependency Records link on the Directed Call Park Configuration window.</td>
</tr>
<tr>
<td>Standard Call Park feature</td>
<td>A caller who has been parked (the parkee) by using the Directed Call Park feature cannot, while parked, use the standard call park feature.</td>
</tr>
<tr>
<td>Directed Call Park BLF</td>
<td>The Directed Call Park BLF cannot monitor a range of Directed Call Park numbers. A user can monitor only individual Directed Call Park numbers by using the Directed Call Park BLF. For example, if you configure a Directed Call Park number range 8X, you cannot use the Directed Call Park BLF to monitor that whole range of 80 to 89.</td>
</tr>
</tbody>
</table>
| Directed Call Park for phones that are running SIP | The following limitations apply to Directed Call Park for phones that are running SIP:  
  - Directed Call Park gets invoked by using the Transfer softkey on Cisco Unified IP Phones 7940 and 7960 that are running SIP.  
  - The system does not support directed call park when the Blind Transfer softkey is used on Cisco Unified IP Phones 7940 and 7960 that are running SIP.  
  - The system does not support directed call park BLF on Cisco Unified IP Phones 7940 and 7960 that are running SIP, and third-party phones that are running SIP. |
Troubleshooting Directed Call Park

User Cannot Retrieve Parked Calls

User cannot retrieve parked calls. After dialing the directed call park number to retrieve a parked call, the user receives a busy tone, and the IP phone displays the message, “Park Slot Unavailable”.

Ensure that the user dials the retrieval prefix followed by the directed call park number.

User Cannot Park Calls

User cannot park calls. After the Transfer softkey (or Transfer button if available) is pressed and the directed call park number is dialed, the call does not get parked.

Ensure that the partition that is assigned to the call park number matches the partition that is assigned to the phone directory number. Ensure that the partition and calling search space are configured correctly for the device. For more information about the partition, see the System Configuration Guide for Cisco Unified Communications Manager.

User Receives a Reorder Tone After the Reversion Timer Expires

User cannot park calls. The user receives a reorder tone after the reversion timer expires.

Ensure that the user presses the Transfer softkey (or Transfer button if available) before dialing the directed call park number, and then presses the Transfer softkey (or Transfer button) again or goes on hook after dialing the directed call park number. Because directed call park is a transfer function, the directed call park number cannot be dialed alone.

Note

You can complete the transfer only by going on hook rather than pressing the Transfer softkey (or Transfer button) a second time if the Transfer On-hook Enabled service parameter is set to True.

User Receives a Reorder Tone or Announcement

User cannot park calls. After pressing the Transfer softkey (or Transfer button if available) and dialing the directed call park number, the user receives a reorder tone or announcement.

Ensure that the dialed number is configured as a directed call park number.

User Cannot Park a Call at a Number Within The Range

After configuring a range of directed call park numbers, the user cannot park a call at a number within the range.

Review the syntax for entering a range of directed call park numbers. If incorrect syntax is used, the system may appear to configure the range when it actually does not.
Parked Calls Revert Too Quickly

Parked calls revert too quickly.

Set the Call Park Reversion Timer to a longer duration.

Park Slot Unavailable

User cannot park calls. After pressing the Transfer softkey (or Transfer button if available) and dialing the directed call park number, the user receives a busy tone, and the IP phone displays the message, “Park Slot Unavailable”.

Ensure that the dialed directed call park number is not already occupied by a parked call or park the call on a different directed call park number.

Parked Calls Do Not Revert to the Parked Call Number

Parked calls do not revert to the number that parked the call.

Check the configuration of the directed call park number to ensure that it is configured to revert to the number that parked the call rather than to a different directory number.

Number or Range Cannot Be Deleted Because It Is in Use

When an attempt is made to delete a directed call park number or range, a message displays that indicates that the number or range cannot be deleted because it is in use.

You cannot delete a directed call park number that a device is configured to monitor (by using the BLF button). To determine which devices are using the number, click the Dependency Records link in the Directed Call Park Configuration window.
Extension Mobility

- Extension Mobility Overview, on page 383
- Extension Mobility Prerequisites, on page 383
- Extension Mobility Configuration Task Flow, on page 383
- Extension Mobility Interactions and Restrictions, on page 397
- Extension Mobility Troubleshooting, on page 399

Extension Mobility Overview

Cisco Extension Mobility allows users to temporarily access their phone settings, such as line appearances, services, and speed dials, from other phones within your system. If you have a single phone that will be used by multiple workers, for example, you can configure extension mobility so that individual users can log in to the phone and access their settings without affecting settings on other user accounts.

Extension Mobility Prerequisites

- A TFTP server that is reachable.
- Extension mobility functionality extends to most Cisco Unified IP Phones. Check the phone documentation to verify that Cisco Extension Mobility is supported.

Extension Mobility Configuration Task Flow

Before you begin

- Review Extension Mobility Prerequisites, on page 383

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify devices that support the extension mobility feature.</td>
</tr>
</tbody>
</table>
Activate Extension Mobility Services

Before you begin
Generate a Phone Feature List, on page 3

Procedure

Step 1  From Cisco Unified Serviceability, choose Tools > Service Activation.
Step 2  From the Server drop-down list, choose the publisher node.
Step 3  Activate the following services as needed:
  a)  Cisco CallManager
  b)  Cisco Tftp
  c)  Cisco Extension Mobility
Step 4  Click Save.
Configure the Cisco Extension Mobility Phone Service

Configure the Cisco Extension Mobility Phone Service to which users can later subscribe to access extension mobility.

**Before you begin**

Activate Extension Mobility Services, on page 384

**Procedure**

1. **Step 1** From Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
2. **Step 2** Click Add New.
3. **Step 3** In the Service Name field, enter a name for the service.
4. **Step 4** In the Service URL field, enter the Service URL.
   
   The format is `http://<IP Address>:8080/emapp/EMAppServlet?device=#DEVICENAME#`. The IP Address is the IP address of the Cisco Unified Communications Manager where Cisco Extension Mobility is activated and running.

   **Example:**

   `http://123.45.67.89:8080/emapp/EMAppServlet?device=#DEVICENAME#`

   **Note** If you append the Extension Mobility Cross Cluster suffix &EMCC=#EMCC# in the service URL for Extension Mobility, the Extension Mobility login fails with an HTTP 400 error on phones that do not support Extension Mobility Cross Cluster. Users will see a blank screen on the phone when the Extension Mobility service is not selected.

5. **Step 5** In the Service Type field, choose whether the service is provisioned to the Services, Directories, or Messages button.
6. **Step 6** Click Save.

**What to do next**

Create an Extension Mobility Device Profile for Users, on page 386
Create an Extension Mobility Device Profile for Users

Configure an extension mobility device profile. This profile acts as a virtual device that maps onto a physical device when a user logs in to extension mobility. The physical device takes on the characteristics in this profile.

Before you begin
Configure the Cisco Extension Mobility Phone Service, on page 385

Procedure

Step 1
From Cisco Unified CM Administration, choose Device > Device Settings > Device Profile.

Step 2
Perform one of the following tasks:
- To modify the settings for an existing device profile, enter search criteria, click Find, and choose an existing device profile from the resulting list.
- To add a new device profile, click Add New, choose an option from the Device Profile Type, and click Next. Then, choose a device protocol from the Device Protocol drop-down list and click Next.

Step 3
Configure the fields. See the Related Topics section for more information about the fields and their configuration options.

Step 4
Click Save.

Step 5
From the Association Information section, click Add a new DN.

Step 6
In the Directory Number field, enter the directory number and click Save.

Step 7
Click Reset and follow the prompts.

What to do next
Associate a Device Profile to a User, on page 392

Related Topics
Device Profile Fields for Extension Mobility, on page 386

Device Profile Fields for Extension Mobility

Table 29: Device Profile Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>This field displays the product type to which this device profile applies.</td>
</tr>
<tr>
<td>Product Type</td>
<td>This field displays the product type to which this device profile applies.</td>
</tr>
<tr>
<td>Device Protocol</td>
<td>This field displays the device protocol to which this device profile applies.</td>
</tr>
<tr>
<td>Device Profile Name</td>
<td>Enter a unique name. This name can comprise up to 50 characters in length.</td>
</tr>
<tr>
<td><strong>Field</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description of the device profile. For text, use anything that describes this particular user device profile.</td>
</tr>
<tr>
<td>User Hold MOH Audio Source</td>
<td>To specify the audio source that plays when a user initiates a hold action, choose an audio source from the User Hold MOH Audio Source drop-down list box. If you do not choose an audio source, Cisco Unified Communications Manager uses the audio source that is defined in the device pool or the system default if the device pool does not specify an audio source ID. <strong>Note</strong> You define audio sources in the Music On Hold Audio Source Configuration window. For access, choose Media Resources &gt; Music On Hold Audio Source.</td>
</tr>
<tr>
<td>User Locale</td>
<td>From the drop-down list box, choose the locale that is associated with the phone user interface. The user locale identifies a set of detailed information, including language and font, to support users. Cisco Unified Communications Manager makes this field available only for phone models that support localization. <strong>Note</strong> If no user locale is specified, Cisco Unified Communications Manager uses the user locale that is associated with the device pool. <strong>Note</strong> If the users require information to display (on the phone) in any language other than English, verify that the locale installer is installed before configuring user locale. See the Cisco Unified Communications Manager Locale Installer documentation.</td>
</tr>
<tr>
<td>Phone Button Template</td>
<td>From the Phone Button Template drop-down list, choose a phone button template. <strong>Tip</strong> If you want to configure BLF/SpeedDials for the profile for presence monitoring, choose a phone button template that you configured for BLF/SpeedDials. After you save the configuration, the Add a New BLF SD link displays in the Association Information pane. For more information on BLF/SpeedDials, see the Cisco Unified Communications Manager Features and Services Guide.</td>
</tr>
<tr>
<td>Softkey Template</td>
<td>From the Softkey Template drop-down list box, choose the softkey template from the list that displays.</td>
</tr>
<tr>
<td>Privacy</td>
<td>From the Privacy drop-down list box, choose On for each phone on which you want privacy. For more information, see the Cisco Unified Communications Manager Features and Services Guide.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Single Button Barge</td>
<td>From the drop-down list box, choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—This device does not allow users to use the Single Button Barge/cBarge feature.</td>
</tr>
<tr>
<td></td>
<td>• Barge—Choosing this option allows users to press the Single Button Barge shared-line button on the phone to barge into a call using Barge.</td>
</tr>
<tr>
<td></td>
<td>• Default—This device inherits the Single Button Barge/cBarge setting from the service parameter and device pool settings.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If the server parameter and device pool settings are different, the device will inherit the setting from the service parameter setting.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the <em>Cisco Unified Communications Manager Features and Services Guide</em>.</td>
</tr>
<tr>
<td>Join Across Lines</td>
<td>From the drop-down list box, choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—This device does not allow users to use the Join Across Lines feature.</td>
</tr>
<tr>
<td></td>
<td>• On—This device allows users to join calls across multiple lines.</td>
</tr>
<tr>
<td></td>
<td>• Default—This device inherits the Join Across Lines setting from the service parameter and device pool settings.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If the server parameter and device pool settings are different, the device will inherit the setting from the service parameter setting.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the <em>Cisco Unified Communications Manager System Guide</em>.</td>
</tr>
<tr>
<td>Always Use Prime Line</td>
<td>From the drop-down list box, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—When the phone is idle and receives a call on any line, the phone user answers the call from the line on which the call is received.</td>
</tr>
<tr>
<td></td>
<td>• On—When the phone is idle (off hook) and receives a call on any line, the primary line gets chosen for the call. Calls on other lines continue to ring, and the phone user must select those other lines to answer these calls.</td>
</tr>
<tr>
<td></td>
<td>• Default—Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line service parameter, which supports the Cisco CallManager service.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Always Use Prime Line for Voice Message | From the drop-down list box, choose one of the following options:  
  - **On**—If the phone is idle, the primary line on the phone becomes the active line for retrieving voice messages when the phone user presses the Messages button on the phone.  
  - **Off**—If the phone is idle, pressing the Messages button on the phone automatically dials the voice-messaging system from the line that has a voice message. Cisco Unified Communications Manager always selects the first line that has a voice message. If no line has a voice message, the primary line gets used when the phone user presses the Messages button.  
  - **Default**—Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line for Voice Message service parameter, which supports the Cisco CallManager service. |
| Ignore Presentation Indicators (internal calls only) | To configure call display restrictions and ignore any presentation restriction that is received for internal calls, check the “Ignore Presentation Indicators (internal calls only)” check box.  
  **Tip** Use this configuration in combination with the calling line ID presentation and connected line ID presentation configuration at the translation pattern level. Together, these settings allow you to configure call display restrictions to selectively present or block calling and/or connected line display information for each call. For more information about call display restrictions, see the *Cisco Unified Communications Manager Features and Services Guide*. |
| Do Not Disturb | Check this check box to enable Do Not Disturb. |
| DND Option | When you enable DND on the phone, this parameter allows you to specify how the DND feature handles incoming calls:  
  - **Call Reject**—This option specifies that no incoming call information gets presented to the user. Depending on how you configure the DND Incoming Call Alert parameter, 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 device, so that the user can accept the call.  
  - **Use Common Phone Profile Setting**—This option specifies that the DND Option setting from the Common Phone Profile window will get used for this device.  
  **Note** For 7940/7960 phones that are running SCCP, you can only choose the Ringer Off option. For mobile devices and dual-mode phones, you can only choose the Call Reject option. When you activate DND Call Reject on a mobile device or dual-mode phone, no call information gets presented to the device. |
When you enable the DND Ringer Off or Call Reject option, this parameter specifies how a call displays on a phone.

From the drop-down list, choose one of the following options:

- **None**—This option specifies that the DND Incoming Call Alert setting from the Common Phone Profile window will get used for this device.
- **Disable**—This option disables both beep and flash notification of a call but for the DND Ringer Off option, incoming call information still gets displayed. For the DND 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 play a beep tone only.
- **Flash Only**—For an incoming call, this option causes the phone to display a flash alert.

From the drop-down list box, choose an existing Calling Search Space (CSS) to use for this device profile for the Extension Mobility Cross Cluster feature. (To configure a new CSS or modify an existing CSS, choose Call Routing > Class of Control > Calling Search Space in Cisco Unified Communications Manager Administration.)

Default value specifies None.

The home administrator specifies this CSS, which gets used as the device CSS that gets assigned to the phone when the user logs in to this remote phone. For more information, see the Cisco Unified Communications Manager Features and Services Guide.

You can configure one or two expansion modules for this device profile by choosing phone templates from the expansion module drop-down lists in the expansion module fields.

**Note** You can view a phone button list at any time by choosing the View button list link next to the phone button template fields. A separate dialog box pops up and displays the phone buttons for that particular expansion module.

Choose the appropriate expansion module or None.

If this user device profile will be used for MLPP precedence calls, choose the MLPP Domain from the drop-down list box.

**Note** You define MLPP domains in the MLPP Domain Configuration window. For access, choose System > MLPP Domain.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| MLPP Indication | If this user device profile will be used for MLPP precedence calls, assign an MLPP Indication setting to the device profile. This setting specifies whether a device that can play precedence tones will use the capability when it places an MLPP precedence call. From the drop-down list box, choose a setting to assign to this device profile from the following options:  
  1. Default—This device profile inherits its MLPP indication setting from the device pool of the associated device.  
  2. Off—This device does not handle nor process indication of an MLPP precedence call.  
  3. On—This device profile does handle and process indication of an MLPP precedence call.  
  **Note** Do not configure a device profile with the following combination of settings: MLPP Indication is set to Off or Default (when default is Off) while MLPP Preemption is set to Forceful. |
| MLPP Preemption | If this user device profile will be used for MLPP precedence calls, assign an MLPP Preemption setting to the device profile. This setting specifies whether a device that can preempt calls in progress will use the capability when it places an MLPP precedence call. From the drop-down list box, choose a setting to assign to this device profile from the following options:  
  1. Default—This device profile inherits its MLPP preemption setting from the device pool of the associated device.  
  2. Disabled—This device does not allow preemption of lower precedence calls to take place when necessary for completion of higher precedence calls.  
  3. Forceful—This device allows preemption of lower precedence calls to take place when necessary for completion of higher precedence calls.  
  **Note** Do not configure a device profile with the following combination of settings: MLPP Indication is set to Off or Default (when default is Off) while MLPP Preemption is set to Forceful. |
| Login User Id  | From the Login User ID drop-down list box, choose a valid login user ID.  
  **Note** If the device profile is used as a logout profile, specify the login user ID that will be associated with the phone. After the user logs out from this user device profile, the phone will automatically log in to this login user ID. |
Associate a Device Profile to a User

Associate a device profile to users so that they can access their settings from a different phone. You associate a user device profile to a user in the same way that you associate a physical device.

Tip
You can use the Bulk Administration Tool (BAT) to add and delete several user device profiles for Cisco Extension Mobility at one time. See the Bulk Administration Guide for Cisco Unified Communications Manager at http://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-maintenance-guides-list.html.

Before you begin
Create an Extension Mobility Device Profile for Users, on page 386

Procedure

Step 1 From Cisco Unified CM Administration, choose User Management > End User.
Step 2 Perform one of the following tasks:
• To modify the settings for an existing user, enter search criteria, click Find, and choosing an existing user from the resulting list.
• To add a new user, click Add New.
Step 3 Under Extension Mobility, locate the device profile that you created and move it from Available Profiles to Controlled Profiles.
Step 4 Check the Home Cluster check box.
Step 5 Click Save.

What to do next
Subscribe to Extension Mobility, on page 392

Subscribe to Extension Mobility

Subscribe IP phones and device profiles to the extension mobility service so that users can log in, use, and log out of extension mobility.

Before you begin
Associate a Device Profile to a User, on page 392

Procedure

Step 1 Perform one of the following tasks from Cisco Unified CM Administration:
Configure the Change Credential IP Phone Service

To allow users to change their PINs on their phones, you must configure the change credential Cisco Unified IP Phone service and associate the user, the device profile, or the IP phone with the change credential phone service.

Before you begin

Subscribe to Extension Mobility, on page 392

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
Step 2 Click Add New.
Step 3 In the Service Name field, enter Change Credential.
Step 4 In the Service URL field, enter the following value, where server designates the server where the Change Credential IP phone service runs:

http://server:8080/changecredential/ChangeCredentialServlet?device=#DEVICENAME#  
Step 5 (Optional) In the Secure-Service URL field, enter the following value, where server is the server where the Change Credential IP phone service runs:

https://server:8443/changecredential/ChangeCredentialServlet?device=#DEVICENAME#  
Step 6 Configure the remaining fields in the IP Phone Services Configuration window, and choose Save.
Step 7 To subscribe the Cisco Unified IP Phone to the Change Credential IP phone service, choose Device > Phone.
Step 8 In the Phone Configuration window, go to the Related Links drop-down list and choose Subscribe/Unsubscribe Services.
Step 9 Click Go.
Step 10 From the Select a Service drop-down list, choose the Change Credential IP phone service.
Step 11 Click Next.
Step 12 Click Subscribe.
Step 13 Click Save.
What to do next
(Optional) Configure Service Parameters for Extension Mobility, on page 394

Configure Service Parameters for Extension Mobility

If you want to modify the behavior of extension mobility, configure the service parameters.

Before you begin
Activate Extension Mobility Services, on page 384

Procedure

Step 1
From Cisco Unified CM Administration, choose System > Service Parameters.

Step 2
In the Server field, choose the node that is running the Cisco Extension Mobility service.

Step 3
In the Service field, choose Cisco Extension Mobility.

Step 4
Click Advanced to show all service parameters.

See the Related Topics section for more information about these service parameters and their configuration options.

Step 5
Click Save.

Related Topics
Extension Mobility Service Parameters, on page 394

Extension Mobility Service Parameters

Table 30: Extension Mobility Service Parameters

<table>
<thead>
<tr>
<th>Service Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce Intra-cluster Maximum Login Time</td>
<td>Select True to specify a maximum time for local logins. After this time, the system automatically logs out the device. False, which is the default setting, means that no maximum time for logins exists.</td>
</tr>
<tr>
<td></td>
<td>To set an automatic logout, you must choose True for this service parameter and also specify a system maximum login time for the Intra-cluster Maximum Login Time service parameter. Cisco Unified Communications Manager then uses the automatic logout service for all logins.</td>
</tr>
<tr>
<td>Service Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum Concurrent Requests</td>
<td>Specify the maximum number of login or logout operations that can occur simultaneously. This number prevents the Cisco Extension Mobility service from consuming excessive system resources. The default value of 5 is acceptable in most cases.</td>
</tr>
</tbody>
</table>
| Intra-cluster Multiple Login Behavior   | Choose one of the following options:  
  • Multiple Logins Allowed—A user can log in to more than one device at a time.  
  • Multiple Logins Not Allowed—The second and subsequent login attempts after a user successfully logs in once will fail.  
  • Auto Logout—After a user logs in to a second device, the Cisco Unified Communications Manager automatically logs the user out of the first device. For EMCC, multiple logins are always allowed. |
| Alphanumeric User ID                    | Choose **True** to allow the user ID to contain alphanumeric characters. Choosing **False** allows the user ID to contain only numeric characters.  
  **Note** The Alphanumeric User ID parameter applies systemwide. You can have a mix of alphanumeric and numeric user IDs. The system supports only user IDs that can be entered by using the alphanumeric keypad. The case-sensitive user ID field requires the characters to be lowercase. |
| Remember the Last User Logged In        | When you choose **False**, the system does not remember the last user who logged in to the phone. Use this option when the user access the phone on a temporary basis only. Choose **True** to remember the last user that logged into the phone. Use this option when a phone has only one user.  
For example, Cisco Extension Mobility is used to enable the types of calls that are allowed from a phone. Individuals who are not logged in and who are using their office phone can make only internal or emergency calls. But after logging in using Cisco Extension Mobility, the user can make local, long-distance, and international calls. In this scenario, only this user regularly logs in to the phone. It makes sense to set the Cisco Extension Mobility to remember the last user ID that logged in. |
| Clear Call Logs on Intra-cluster EM     | Choose **True** to specify that the call logs are cleared during the Cisco Extension Mobility manual login and logout process.  
While a user is using the Cisco Extension Mobility service on an IP phone, all calls (placed, received, or missed) appear in a call log and can be retrieved and seen on the IP phone display. To ensure privacy, set the Clear Call Log service parameter to **True**. This ensures that the call logs are cleared when a user logs out and another user logs in.  
For extension mobility cross cluster (EMCC), the call log is always cleared when the user logs in or out of a phone.  
**Note** Call logs are cleared only during manual login/logout. If a Cisco Extension Mobility logout occurs automatically or any occurrence other than a manual logout, the call logs are not cleared. |
<table>
<thead>
<tr>
<th>Service Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validate IP Address</td>
<td>This parameter sets whether validation occurs on the IP address of the source that is requesting login or logout.</td>
</tr>
<tr>
<td></td>
<td>If the parameter is set to <strong>True</strong>, the IP address from which a Cisco Extension Mobility log in or log out request occurs and is validated to ensure that it is trusted.</td>
</tr>
<tr>
<td></td>
<td>Validation is first performed against the cache for the device that will log in or log out.</td>
</tr>
<tr>
<td></td>
<td>If the IP address is found in the cache or in the list of trusted IP addresses or is a registered device, the device can log in or log out. If the IP address is not found, the log in or log out attempt is blocked.</td>
</tr>
<tr>
<td></td>
<td>If the parameter is set to <strong>False</strong>, the Cisco Extension Mobility log in or log out request is not validated.</td>
</tr>
<tr>
<td></td>
<td>Validation of IP addresses can affect the time that is required to log in or log out a device, but it offers additional security that prevents unauthorized log in or log out attempts. This function is recommended, especially when used with logins from separate trusted proxy servers for remote devices.</td>
</tr>
<tr>
<td>Trusted List of IPs</td>
<td>This parameter appears as a text box (the maximum length is 1024 characters). You can enter strings of trusted IP addresses or hostnames which are separated by semicolons, in the text box. IP address ranges and regular expressions are not supported.</td>
</tr>
<tr>
<td>Allow Proxy</td>
<td>If the parameter is <strong>True</strong>, the Cisco Extension Mobility log in and log out operations that use a web proxy are allowed.</td>
</tr>
<tr>
<td></td>
<td>If the parameter is <strong>False</strong>, the Cisco Extension Mobility log in and log out requests coming from behind a proxy get rejected.</td>
</tr>
<tr>
<td></td>
<td>The setting that you select takes effect only if the Validate IP Address parameter specifies true.</td>
</tr>
<tr>
<td>Extension Mobility Cache Size</td>
<td>In this field, enter the size of the device cache that is maintained by Cisco Extension Mobility. The minimum value for this field is 1000 and the maximum is 20000. The default value is 10000.</td>
</tr>
<tr>
<td></td>
<td>The value that you enter takes effect only if the Validate IP Address parameter is <strong>True</strong>.</td>
</tr>
</tbody>
</table>
# Extension Mobility Interactions and Restrictions

## Cisco Extension Mobility Interactions

### Table 31: Cisco Extension Mobility Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant</td>
<td>A manager who uses Cisco Extension Mobility can simultaneously use Cisco Unified Communications Manager Assistant. The manager logs in to the Cisco Unified IP Phone by using Cisco Extension Mobility and then chooses the Cisco IP Manager Assistant service. When the Cisco IP Manager Assistant service starts, the manager can access assistants and all Cisco Unified Communications Manager Assistant features (such as call filtering and Do Not Disturb).</td>
</tr>
</tbody>
</table>
| BLF Presence | When you configure BLF/speed dial buttons in a user device profile, a phone that supports Cisco Extension Mobility displays BLF presence status on the BLF/SpeedDial buttons after you log in to the device.  
When the extension mobility user logs out, a phone that supports Cisco Extension Mobility displays BLF presence status on the BLF/SpeedDial buttons for the logout profile that is configured. |
| Call Display Restrictions | When you enable call display restrictions, Cisco Extension Mobility functions as usual: when a user is logged in to the device, the presentation or restriction of the call information depends on the user device profile that is associated with that user. When the user logs out, the presentation or restriction of the call information depends on the configuration that is defined for that phone type in the Phone Configuration window.  
To use call display restrictions with Cisco Extension Mobility, check the Ignore Presentation Indicators (internal calls only) check box in both the Device Profile Configuration window and the Phone Configuration window. |
| Call Forward All Calling Search Space | An enhancement to call forward all calling search space (CSS) lets you upgrade to later releases of Cisco Unified Communications Manager without loss of functionality.  
The CFA CSS Activation Policy service parameter supports this enhancement. In the Service Parameter Configuration window, this parameter displays in the Clusterwide Parameters (Feature - Forward) section with two options:  
• With Configured CSS (default)  
• With Activating Device/Line CSS |
| Do Not Disturb | For extension mobility, the device profile settings include do not disturb (DND) incoming call alert and DND status. When a user logs in and enables DND, the DND incoming call alert and DND status settings are saved, and these settings are used when the user logs in again.  
**Note** When a user who is logged in to extension mobility modifies the DND incoming call alert or DND status settings, this action does not affect the actual device settings. |
Cisco Extension Mobility supports the intercom feature. To support intercom, Cisco Extension Mobility uses a default device that is configured for an intercom line. An intercom line is presented on only the default device.

You can assign an intercom line to a device profile. When a user logs in to a device that is not the default device, the intercome line is not presented.

The following additional considerations apply to intercom for Cisco Extension Mobility:

- When Unified Communications Manager assigns an intercom line to a device and the default device value is empty, the current device is selected as the default device.
- When AXL programatically assigns an intercom DN, you must update the intercom DN separately by using Cisco Unified Communications Manager Administration to set the default device.
- When you delete a device that is set as the intercom default device for an intercom line, the intercom default device is no longer set to the deleted device.

Cisco Extension Mobility supports IPv4, so you cannot use phones with an IP Addressing Mode of IPv6 Only for Cisco Extension Mobility. If you want to use Cisco Extension Mobility with the phone, you must configure the phone with an IP Addressing Mode of IPv4 Only or IPv4 and IPv6.

If you select On for the Always Use Prime Line parameter in the Device Profile or Default Device Profile Configuration window, a Cisco Extension Mobility user can use this feature after logging in to the device that supports Cisco Extension Mobility.

### Cisco Extension Mobility Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom</td>
<td>Cisco Extension Mobility supports the intercom feature. To support intercom, Cisco Extension Mobility uses a default device that is configured for an intercom line. An intercom line is presented on only the default device. You can assign an intercom line to a device profile. When a user logs in to a device that is not the default device, the intercome line is not presented. The following additional considerations apply to intercom for Cisco Extension Mobility: • When Unified Communications Manager assigns an intercom line to a device and the default device value is empty, the current device is selected as the default device. • When AXL programatically assigns an intercom DN, you must update the intercom DN separately by using Cisco Unified Communications Manager Administration to set the default device. • When you delete a device that is set as the intercom default device for an intercom line, the intercom default device is no longer set to the deleted device.</td>
</tr>
<tr>
<td>Internet Protocol Version 6 (IPv6)</td>
<td>Cisco Extension Mobility supports IPv4, so you cannot use phones with an IP Addressing Mode of IPv6 Only for Cisco Extension Mobility. If you want to use Cisco Extension Mobility with the phone, you must configure the phone with an IP Addressing Mode of IPv4 Only or IPv4 and IPv6.</td>
</tr>
<tr>
<td>Prime Line</td>
<td>If you select On for the Always Use Prime Line parameter in the Device Profile or Default Device Profile Configuration window, a Cisco Extension Mobility user can use this feature after logging in to the device that supports Cisco Extension Mobility.</td>
</tr>
</tbody>
</table>
### Extension Mobility Troubleshooting

#### Troubleshoot Extension Mobility

**Procedure**

- Configure the Cisco Extension Mobility trace directory and enable debug tracing by performing the following steps:
  a) From Cisco Unified Serviceability, choose Trace > Trace Configuration.
  b) From the Servers drop-down list, select a server.
  c) From the Configured Services drop-down list, select Cisco Extension Mobility.
- Make sure that you entered the correct URL for the Cisco Extension Mobility service. Remember that the URL is case sensitive.
- Check that you have thoroughly and correctly performed all the configuration procedures.
- If a problem occurs with authentication of a Cisco Extension Mobility user, go to the user pages and verify the PIN.

**What to do next**

If you are still having problems, see the troubleshooting topics that follow.

#### Authentication Error

**Problem** “Error 201 Authentication Error” appears on the phone.

**Solution** The user should check that the correct user ID and PIN were entered; the user should check with the system administrator that the user ID and PIN are correct.

---

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locale</td>
<td>If the user locale that is associated with the user or profile is not the same as the locale or device, after a successful login, the phone will restart and then reset. This behavior occurs because the phone configuration file is rebuilt. Addon-module mismatches between profile and device can cause the same behavior.</td>
</tr>
<tr>
<td>Log Out</td>
<td>If Cisco Extension Mobility is stopped or restarted, the system does not automatically log out users who are already logged in after the logout interval expires. Those phones automatically log out users only once a day. You can manually log out these users from either the phones or from Cisco Unified CM Administration.</td>
</tr>
<tr>
<td>Secure Tone</td>
<td>Cisco Extension Mobility and join across line services are disabled on protected phones.</td>
</tr>
<tr>
<td>User Group</td>
<td>Although you can add users to the Standard EM authentication proxy rights user group, those users are not authorized to authenticate by proxy.</td>
</tr>
</tbody>
</table>
Blank User ID or PIN

**Problem** “Error 202 Blank User ID or PIN” appears on the phone.

**Solution** Enter a valid user ID and PIN.

Busy Please Try Again

**Problem** “Error 26 Busy Please Try Again” appears on the phone.

**Solution** Check whether the number of concurrent login and logout requests is greater than the **Maximum Concurrent requests** service parameter. If so, lower the number of concurrent requests.

**Note** To verify the number of concurrent login and logout requests, use the Cisco Unified Real-Time Monitoring Tool to view the Requests In Progress counter in the Extension Mobility object. For more information, see the Cisco Unified Real-Time Monitoring Tool Administration Guide at http://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/products-maintenance-guides-list.html

Database Error

**Problem** “Error 6 Database Error” appears on the phone.

**Solution** Check whether a large number of requests exists. If a large number of requests exists, the Requests In Progress counter in the Extension Mobility object counter shows a high value. If the requests are rejected because of a large number of concurrent requests, the Requests Throttled counter also shows a high value. Collect detailed database logs.

Dev Logon Disabled

**Problem** “Error 22 Dev Logon Disabled” appears on the phone.

**Solution** Verify that you checked the **Enable Extension Mobility** check box in the Phone Configuration window (Device > Phone).

Device Name Empty

**Problem** “Error 207 Device Name Empty” appears on the phone.

**Solution** Check that the URL that is configured for Cisco Extension Mobility is correct. See the Related Topics section for more information.

**Related Topics**

- Configure the Cisco Extension Mobility Phone Service, on page 385

EM Service Connection Error

**Problem** “Error 207 EM Service Connection Error” appears on the phone.
Solution Verify that the Cisco Extension Mobility service is running by selecting Tools > Control Center—Feature in Cisco Unified Serviceability.

Host Not Found

Problem The “Host Not Found” error message appears on the phone.

Solution Check that the Cisco Tomcat service is running by selecting Tools > Control Center—Network Services in Cisco Unified Serviceability.

HTTP Error

Problem HTTP Error (503) appears on the phone.

Solution
- If you get this error when you press the Services button, check that the Cisco IP Phone Services service is running by selecting Tools > Control Center—Network Services in Cisco Unified Serviceability.
- If you get this error when you select Extension Mobility service, check that the Cisco Extension Mobility Application service is running by selecting Tools > Control Center—Network Services in Cisco Unified Serviceability.

Phone Resets

Problem After users log in or log out, their phones reset instead of restarting.

Possible Cause Locale change is the probable cause of the reset.

Solution No action is required. If the user locale that is associated with the logged-in user or profile is not the same as the locale or device, after a successful login the phone will restart and then reset. This pattern occurs because the phone configuration file is rebuilt.

Phone Services Unavailable After Login

Problem After logging in, the user finds that the phone services are not available.

Possible Cause This problem occurs because the user profile had no services associated with it when it was loaded on the phone.

Solution
- Ensure that the user profile includes the Cisco Extension Mobility service.
- Change the configuration of the phone where the user is logged in to include Cisco Extension Mobility. After the phone is updated, the user can access the phone services.

Phone Services Unavailable After Logout

Problem After a user logs out and the phone reverts to the default device profile, the phone services are no longer available.

Solution
• Verify that the **Synchronization Between Auto Device Profile and Phone Configuration** enterprise parameter is set to **True**.
• Subscribe the phone to the Cisco Extension Mobility service.

### User Logged in Elsewhere

**Problem** “Error 25 User Logged in Elsewhere” appears on the phone.

**Solution** Check whether the user is logged in to another phone. If multiple logins must be allowed, ensure that the **Multiple Login Behavior** service parameter is set to **Multiple Logins Allowed**.

### User Profile Absent

**Problem** “Error 205 User Profile Absent” appears on the phone.

**Solution** Associate a device profile to the user.
CHAPTER 29

Extension Mobility Cross Cluster

- Extension Mobility Cross Cluster Overview, on page 403
- Extension Mobility Cross Cluster Prerequisites, on page 403
- Extension Mobility Cross Cluster Configuration Task Flow, on page 403
- Extension Mobility Cross Cluster Interactions and Restrictions, on page 425
- Extension Mobility Cross Cluster Troubleshooting, on page 430

Extension Mobility Cross Cluster Overview

The extension mobility cross cluster (EMCC) feature provides users with the same functionality as extension mobility, but also allows them to move from one cluster (the home cluster) and log in to a temporary phone on another remote cluster (the visiting cluster). From there, they can access their phone settings from any location as if the they were using an IP phone at the home office.

Extension Mobility Cross Cluster Prerequisites

- Other call-control entities that support and use the extension mobility cross cluster (EMCC) configuration; for example, other Cisco Unified Communications Manager clusters, EMCC intercluster service profiles, and EMCC remote cluster services
- Clusters that are set to nonsecure or mixed mode. See Extension Mobility Cross Cluster and Security Mode for Different Cluster Versions, on page 428 for more information.
- Supported phones in secure or nonsecure mode

Extension Mobility Cross Cluster Configuration Task Flow

Before you begin

- Review Extension Mobility Cross Cluster Prerequisites, on page 403
- Review Extension Mobility Cross Cluster Interactions and Restrictions, on page 425
## Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify devices that support the extension mobility cross cluster feature.</td>
</tr>
<tr>
<td><strong>Step 2</strong> To Configure Extension Mobility, on page 405, perform the following subtasks:</td>
<td>Configure extension mobility to allow users to temporarily access their phone settings, such as line appearances, services, and speed dials, from other phones in one cluster. Perform this task flow on both home and remote clusters, so that users will be able to access settings from either a home or visiting cluster.</td>
</tr>
<tr>
<td>• Activate Services for Extension Mobility Cross Cluster, on page 406</td>
<td></td>
</tr>
<tr>
<td>• Configure the Extension Mobility Phone Service, on page 406</td>
<td></td>
</tr>
<tr>
<td>• Configure a Device Profile for Extension Mobility Cross Cluster, on page 407</td>
<td></td>
</tr>
<tr>
<td>• Enable Extension Mobility Cross Cluster for a User, on page 413</td>
<td></td>
</tr>
<tr>
<td>• Subscribe Devices to Extension Mobility, on page 413</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> To Configure Certificates for Extension Mobility Cross Cluster, on page 414, perform the following subtasks:</td>
<td>To configure the home and remote clusters properly, you must export certificates on each cluster to the same SFTP server and SFTP directory and consolidate them on one of the participating clusters. This procedure ensures that trust is established between the two clusters.</td>
</tr>
<tr>
<td>• Activate the Bulk Provisioning Service, on page 414</td>
<td></td>
</tr>
<tr>
<td>• Configure Bulk Certificate Management and Export Certificates, on page 415</td>
<td></td>
</tr>
<tr>
<td>• Consolidate the Certificates, on page 416</td>
<td></td>
</tr>
<tr>
<td>• Import the Certificates in to the Clusters, on page 417</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> To Configure Extension Mobility Cross Cluster Devices and Templates, on page 418, perform the following subtasks:</td>
<td>Configure a geolocation filter to specify criteria for device location matching, such as country, state, and city values. Geolocations are used to identify the location of a device, and the filter indicates what parts of the geolocation are significant.</td>
</tr>
<tr>
<td>• Create a Common Device Configuration, on page 418</td>
<td></td>
</tr>
<tr>
<td>• Configure an Extension Mobility Cross Cluster Template, on page 419</td>
<td></td>
</tr>
<tr>
<td>• Set the Default Template, on page 419</td>
<td></td>
</tr>
<tr>
<td>• Add Extension Mobility Cross Cluster Devices, on page 420</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> Configure a Geolocation Filter for Extension Mobility Cross Cluster, on page 420</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configure Feature Parameters for Extension Mobility Cross Cluster, on page 421</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Configure Intercluster SIP Trunk for Extension Mobility Cross Cluster, on page 424</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Configure an Intercluster Service Profile for Extension Mobility Cross Cluster, on page 424</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Configure Remote Cluster Services, on page 425</td>
</tr>
</tbody>
</table>

**Configure Extension Mobility**

Configure extension mobility to allow users to temporarily access their phone settings, such as line appearances, services, and speed dials, from other phones in one cluster. Perform this task flow on both home and remote clusters, so that users will be able to access settings from either a home or visiting cluster.

**Before you begin**

Generate a Phone Feature List, on page 3

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Activate Services for Extension Mobility Cross Cluster, on page 406</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure the Extension Mobility Phone Service, on page 406</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure a Device Profile for Extension Mobility Cross Cluster, on page 407</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Enable Extension Mobility Cross Cluster for a User, on page 413</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Subscribe Devices to Extension Mobility, on page 413</td>
</tr>
</tbody>
</table>
Activate Services for Extension Mobility Cross Cluster

Before you begin
Generate a Phone Feature List, on page 3

Procedure

Step 1 From Cisco Unified Serviceability, choose Tools > Service Activation.
Step 2 From the Server drop-down list, choose the publisher node.
Step 3 Activate the following services as needed:
   a) Cisco CallManager
   b) Cisco Tftp
   c) Cisco Extension Mobility
Step 4 Click Save.
Step 5 Click OK.

What to do next
Configure the Extension Mobility Phone Service, on page 406

Configure the Extension Mobility Phone Service

Create the Extension Mobility phone service to which you can subscribe your users.

Before you begin
Activate Services for Extension Mobility Cross Cluster, on page 406

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Phone Services.
Step 2 Click Add New.
Step 3 In the Service Name field, enter a name for the service.
For example, enter a name such as Extension Mobility or EM. For Java MIDlet services, the service name must exactly match the name that is defined in the Java Application Descriptor (JAD) file.
Step 4 In the Service URL field, enter the service URL in the following format:
   http://<IP Address>:8080/emapp/EMAppServlet?device=#DEVICENAME#&EMCC=#EMCC#.
Step 5 (Optional) If you want to create a secure URL using HTTPS, enter the secure service URL in the following format:
   https://<IP Address>:8443/emapp/EMAppServlet?device=#DEVICENAME#&EMCC=#EMCC#
Configure a Device Profile for Extension Mobility Cross Cluster

Create a device profile to map settings onto a real device when a user logs in to Extension Mobility cross cluster.

**Before you begin**

Configure the Extension Mobility Phone Service, on page 406

**Procedure**

1. From Cisco Unified CM Administration, choose Device > Device Settings > Device Profile.
2. Perform one of the following tasks:
   - To modify an existing device profile, enter search criteria, click Find, and click a device profile name in the resulting list.
   - To add a new device profile, click Add New, click Next, choose a device profile type, click Next, choose a protocol, then click Next.
3. Configure the fields on the Device Profile Configuration window. See the Related Topics for more information about the fields and their configuration options.
4. Click Save.
5. Add a directory number (DN) to the new device profile.

**What to do next**

Enable Extension Mobility Cross Cluster for a User, on page 413

**Related Topics**

Device Profile Fields for Extension Mobility Cross Cluster, on page 408
## Device Profile Fields for Extension Mobility Cross Cluster

### Table 33: Device Profile Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>This field displays the product type to which this device profile applies.</td>
</tr>
<tr>
<td>Product Type</td>
<td>This field displays the product type to which this device profile applies.</td>
</tr>
<tr>
<td>Device Protocol</td>
<td>This field displays the device protocol to which this device profile applies.</td>
</tr>
<tr>
<td>Device Profile Name</td>
<td>Enter a unique name. This name can comprise up to 50 characters in length.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description of the device profile. For text, use anything that describes this particular user device profile.</td>
</tr>
</tbody>
</table>
| User Hold MOH Audio Source | To specify the audio source that plays when a user initiates a hold action, choose an audio source from the User Hold MOH Audio Source drop-down list box.  
If you do not choose an audio source, Cisco Unified Communications Manager uses the audio source that is defined in the device pool or the system default if the device pool does not specify an audio source ID.  
**Note** You define audio sources in the Music On Hold Audio Source Configuration window. For access, choose Media Resources > Music On Hold Audio Source. |
| User Locale                | From the drop-down list box, choose the locale that is associated with the phone user interface. The user locale identifies a set of detailed information, including language and font, to support users.  
Cisco Unified Communications Manager makes this field available only for phone models that support localization.  
**Note** If no user locale is specified, Cisco Unified Communications Manager uses the user locale that is associated with the device pool.  
**Note** If the users require information to display (on the phone) in any language other than English, verify that the locale installer is installed before configuring user locale. See the Cisco Unified Communications Manager Locale Installer documentation. |
<p>| Phone Button Template      | From the Phone Button Template drop-down list, choose a phone button template.                  |
| <strong>Tip</strong>                   | If you want to configure BLF/SpeedDials for the profile for presence monitoring, choose a phone button template that you configured for BLF/SpeedDials. After you save the configuration, the Add a New BLF SD link displays in the Association Information pane. For more information on BLF/SpeedDials, see the Cisco Unified Communications Manager Features and Services Guide. |
| Softkey Template           | From the Softkey Template drop-down list box, choose the softkey template from the list that displays. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Privacy</td>
<td>From the Privacy drop-down list box, choose On for each phone on which you want privacy. For more information, see the <em>Cisco Unified Communications Manager Features and Services Guide</em>.</td>
</tr>
<tr>
<td>Single Button Barge</td>
<td>From the drop-down list box, choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—This device does not allow users to use the Single Button Barge/cBarge feature.</td>
</tr>
<tr>
<td></td>
<td>• Barge—Choosing this option allows users to press the Single Button Barge shared-line button on the phone to barge into a call using Barge.</td>
</tr>
<tr>
<td></td>
<td>• Default—This device inherits the Single Button Barge/cBarge setting from the service parameter and device pool settings.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> If the server parameter and device pool settings are different, the device will inherit the setting from the service parameter setting.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the <em>Cisco Unified Communications Manager Features and Services Guide</em>.</td>
</tr>
<tr>
<td>Join Across Lines</td>
<td>From the drop-down list box, choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—This device does not allow users to use the Join Across Lines feature.</td>
</tr>
<tr>
<td></td>
<td>• On—This device allows users to join calls across multiple lines.</td>
</tr>
<tr>
<td></td>
<td>• Default—This device inherits the Join Across Lines setting from the service parameter and device pool settings.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> If the server parameter and device pool settings are different, the device will inherit the setting from the service parameter setting.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the Cisco Unified Communications Manager System Guide.</td>
</tr>
<tr>
<td>Always Use Prime Line</td>
<td>From the drop-down list box, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Off—When the phone is idle and receives a call on any line, the phone user answers the call from the line on which the call is received.</td>
</tr>
<tr>
<td></td>
<td>• On—When the phone is idle (off hook) and receives a call on any line, the primary line gets chosen for the call. Calls on other lines continue to ring, and the phone user must select those other lines to answer these calls.</td>
</tr>
<tr>
<td></td>
<td>• Default—Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line service parameter, which supports the Cisco CallManager service.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Always Use Prime Line for Voice Message | From the drop-down list box, choose one of the following options:  
- On—If the phone is idle, the primary line on the phone becomes the active line for retrieving voice messages when the phone user presses the Messages button on the phone.  
- Off—If the phone is idle, pressing the Messages button on the phone automatically dials the voice-messaging system from the line that has a voice message. Cisco Unified Communications Manager always selects the first line that has a voice message. If no line has a voice message, the primary line gets used when the phone user presses the Messages button.  
- Default—Cisco Unified Communications Manager uses the configuration from the Always Use Prime Line for Voice Message service parameter, which supports the Cisco CallManager service. |
| Ignore Presentation Indicators (internal calls only) | To configure call display restrictions and ignore any presentation restriction that is received for internal calls, check the “Ignore Presentation Indicators (internal calls only)” check box.  
**Tip** Use this configuration in combination with the calling line ID presentation and connected line ID presentation configuration at the translation pattern level. Together, these settings allow you to configure call display restrictions to selectively present or block calling and/or connected line display information for each call. For more information about call display restrictions, see the Cisco Unified Communications Manager Features and Services Guide. |
| Do Not Disturb | Check this check box to enable Do Not Disturb. |
| DND Option | When you enable DND on the phone, this parameter allows you to specify how the DND feature handles incoming calls:  
- Call Reject—This option specifies that no incoming call information gets presented to the user. Depending on how you configure the DND Incoming Call Alert parameter, 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 device, so that the user can accept the call.  
- Use Common Phone Profile Setting—This option specifies that the DND Option setting from the Common Phone Profile window will get used for this device. |
| **Note** | For 7940/7960 phones that are running SCCP, you can only choose the Ringer Off option. For mobile devices and dual-mode phones, you can only choose the Call Reject option. When you activate DND Call Reject on a mobile device or dual-mode phone, no call information gets presented to the device. |
When you enable the DNDRingerOff or Call Reject option, this parameter specifies how a call displays on a phone.

From the drop-down list, choose one of the following options:

• None—This option specifies that the DNDRingerOff Incoming Call Alert setting from the Common Phone Profile window will get used for this device.

• Disable—This option disables both beep and flash notification of a call but for the DNDRingerOff option, incoming call information still gets displayed. For the DND 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 play a beep tone only.

• Flash Only—For an incoming call, this option causes the phone to display a flash alert.

From the drop-down list box, choose an existing Calling Search Space (CSS) to use for this device profile for the Extension Mobility Cross Cluster feature. (To configure a new CSS or modify an existing CSS, choose Call Routing > Class of Control > Calling Search Space in Cisco Unified Communications Manager Administration.)

Default value specifies None.

The home administrator specifies this CSS, which gets used as the device CSS that gets assigned to the phone when the user logs in to this remote phone. For more information, see the Cisco Unified Communications Manager Features and Services Guide.

You can configure one or two expansion modules for this device profile by choosing phone templates from the expansion module drop-down lists in the expansion module fields.

Note: You can view a phone button list at any time by choosing the View button list link next to the phone button template fields. A separate dialog box pops up and displays the phone buttons for that particular expansion module.

Choose the appropriate expansion module or None.

If this user device profile will be used for MLPP precedence calls, choose the MLPP Domain from the drop-down list box.

Note: You define MLPP domains in the MLPP Domain Configuration window. For access, choose System > MLPP Domain.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLPP Indication</td>
<td>If this user device profile will be used for MLPP precedence calls, assign an MLPP Indication setting to the device profile. This setting specifies whether a device that can play precedence tones will use the capability when it places an MLPP precedence call. From the drop-down list box, choose a setting to assign to this device profile from the following options: 1. Default—This device profile inherits its MLPP indication setting from the device pool of the associated device. 2. Off—This device does not handle nor process indication of an MLPP precedence call. 3. On—This device profile does handle and process indication of an MLPP precedence call. Note: Do not configure a device profile with the following combination of settings: MLPP Indication is set to Off or Default (when default is Off) while MLPP Preemption is set to Forceful.</td>
</tr>
<tr>
<td>MLPP Preemption</td>
<td>If this user device profile will be used for MLPP precedence calls, assign an MLPP Preemption setting to the device profile. This setting specifies whether a device that can preempt calls in progress will use the capability when it places an MLPP precedence call. From the drop-down list box, choose a setting to assign to this device profile from the following options: 1. Default—This device profile inherits its MLPP preemption setting from the device pool of the associated device. 2. Disabled—This device does not allow preemption of lower precedence calls to take place when necessary for completion of higher precedence calls. 3. Forceful—This device allows preemption of lower precedence calls to take place when necessary for completion of higher precedence calls. Note: Do not configure a device profile with the following combination of settings: MLPP Indication is set to Off or Default (when default is Off) while MLPP Preemption is set to Forceful.</td>
</tr>
<tr>
<td>Login User Id</td>
<td>From the Login User ID drop-down list box, choose a valid login user ID. Note: If the device profile is used as a logout profile, specify the login user ID that will be associated with the phone. After the user logs out from this user device profile, the phone will automatically log in to this login user ID.</td>
</tr>
</tbody>
</table>
Enable Extension Mobility Cross Cluster for a User

Before you begin
Configure a Device Profile for Extension Mobility Cross Cluster, on page 407

Procedure

**Step 1**  From Cisco Unified CM Administration, choose User Management > End User.

**Step 2**  Perform one of the following tasks:
- To modify the settings for an existing user, enter search criteria, click Find, and choosing an existing user from the resulting list.
- To add a new user, click Add New.

**Step 3**  In the Extension Mobility pane, check the Enable Extension Mobility Cross Cluster check box.

**Step 4**  Choose the device profile from the Available Profiles list pane in the Extension Mobility pane.

**Step 5**  Move the device profile to the Controlled Profiles list pane.

**Step 6**  Click Save.

What to do next
Subscribe Devices to Extension Mobility, on page 413

Subscribe Devices to Extension Mobility

Enable Extension Mobility on devices and subscribe to the service if you have not set up an enterprise subscription for all devices.

Before you begin
Enable Extension Mobility Cross Cluster for a User, on page 413

Procedure

**Step 1**  From Cisco Unified CM Administration, choose Device > Phone.

**Step 2**  Find the phone on which users can use Extension Mobility Cross Cluster.

**Step 3**  For this device, check the Enable Extension Mobility check box in the Extension Information pane.

**Step 4**  In the Phone Configuration window, choose the Subscribe/Unsubscribe Services option in the Related Links drop-down list.

**Step 5**  Click Go.

**Step 6**  In the popup window that opens, choose the Extension Mobility service in the Select a Service drop-down list.

**Step 7**  Click Next.

**Step 8**  Click Subscribe.
Configure Certificates for Extension Mobility Cross Cluster

To configure the home and remote clusters properly, you must export certificates on each cluster to the same SFTP server and SFTP directory and consolidate them on one of the participating clusters. This procedure ensures that trust is established between the two clusters.

Before you begin
Configure Extension Mobility, on page 405

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Activate the Bulk Provisioning Service, on page 414</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Bulk Certificate Management and Export Certificates, on page 415</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Consolidate the Certificates, on page 416</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Import the Certificates in to the Clusters, on page 417</td>
</tr>
</tbody>
</table>

Note: After an upgrade, these certificates are preserved. You do not need to reimport or reconsolidate certificates.

Activate the Bulk Provisioning Service

Before you begin
Configure Extension Mobility, on page 405

Procedure

| Step 1 | From Cisco Unified Serviceability, choose Tools > Service Activation. |
| Step 2 | From the Server drop-down list, choose the publisher node. |
**Configure Bulk Certificate Management and Export Certificates**

Configure bulk certificate management in Cisco Unified OS Administration to export the certificates from both the home and remote clusters.

This procedure creates a PKCS12 file that contains certificates for all nodes in the cluster.

### What to do next

Configure Bulk Certificate Management and Export Certificates, on page 415

### Configure Bulk Certificate Management and Export Certificates

Configure bulk certificate management in Cisco Unified OS Administration to export the certificates from both the home and remote clusters.

This procedure creates a PKCS12 file that contains certificates for all nodes in the cluster.

**Before you begin**

Activate the Bulk Provisioning Service, on page 414

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified OS Administration, choose <strong>Security &gt; Bulk Certificate Management</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure the settings for a TFTP server that both the home and remote clusters can reach. See the online help for information about the fields and their configuration options.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click <strong>Export</strong>.</td>
</tr>
<tr>
<td>Step 5</td>
<td>In the <strong>Bulk Certificate Export</strong> window, choose <strong>All</strong> for the <strong>Certificate Type</strong> field.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Click <strong>Export</strong>.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Click <strong>Close</strong>.</td>
</tr>
</tbody>
</table>

---

### Note

- Every participating cluster must export certificates to the same SFTP server and SFTP directory.
- You must export certificates on the cluster whenever the Tomcat, TFTP, or CAPF certificates are regenerated on any of the cluster nodes.
When the bulk certificate export is performed, the certificates are then uploaded to the remote cluster as follows:

- CAPF certificate gets uploaded as a CallManager-trust
- Tomcat certificate gets uploaded as a Tomcat-trust
- CallManager certificate gets uploaded as a CallManager-trust
- CallManager certificate gets uploaded as a Phone-SAST-trust

### What to do next

Consolidate the Certificates, on page 416

## Consolidate the Certificates

Consolidate certificates when all participating clusters have exported their certificates. This option is available only if two or more clusters exported their certificates to the SFTP server.

This procedure consolidates all PKCS12 files in the SFTP server to form a single file.

**Note**

If you export new certificates after consolidation, you must perform this procedure again to include the newly exported certificates.

**Before you begin**

Configure Bulk Certificate Management and Export Certificates, on page 415

### Procedure

1. **Step 1** From Cisco Unified OS Administration, choose **Security > Bulk Certificate Management > Consolidate > Bulk Certificate Consolidate**.
2. **Step 2** In the **Certificate Type** field, choose **All**.
3. **Step 3** Click **Consolidate**.

**Note**

When the bulk certificate consolidate is performed, the certificates are then uploaded to the remote cluster as follows:

- CAPF certificate gets uploaded as a CallManager-trust
- Tomcat certificate gets uploaded as a Tomcat-trust
- CallManager certificate gets uploaded as a CallManager-trust
- CallManager certificate gets uploaded as a Phone-SAST-trust
What to do next
Import the Certificates in to the Clusters, on page 417

Import the Certificates in to the Clusters

Import the certificates back into the home and remote (visiting) clusters.

Note
After an upgrade, these certificates are preserved. You do not need to reimport or reconsolidate certificates.

Caution
After you import the certificates, the phones on the cluster will automatically restart.

Before you begin
Consolidate the Certificates, on page 416

Procedure

Step 1

Step 2
From the Certificate Type drop-down list, choose All.

Step 3
Choose Import.

Note
When the bulk certificate import is performed, the certificates are then uploaded to the remote cluster as follows:

• CAPF certificate gets uploaded as a CallManager-trust
• Tomcat certificate gets uploaded as a Tomcat-trust
• CallManager certificate gets uploaded as a CallManager-trust
• CallManager certificate gets uploaded as a Phone-SAST-trust

Note
The following types of certificates determines phones that are restarted:

• Callmanager - ALL phones only IF TFTP service is activated on the node the certificate belongs.
• TVS - SOME phones based on Callmanager group membership.
• CAPF - ALL phones only IF CAPF is activated.
Configure Extension Mobility Cross Cluster Devices and Templates

Before you begin
Configure Certificates for Extension Mobility Cross Cluster, on page 414

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Create a Common Device Configuration, on page 418</td>
<td>Configure a common device configuration to specify the services or features that will be associated with a particular user.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure an Extension Mobility Cross Cluster Template, on page 419</td>
<td>Create an extension mobility cross cluster template to link the common device configuration with this feature.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Set the Default Template, on page 419</td>
<td>Set the extension mobility cross cluster template that you created as the default template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Add Extension Mobility Cross Cluster Devices, on page 420</td>
<td>Insert extension mobility cross cluster device entries into your system database. Each device is identified with a unique name in the format EMCC1, EMCC2, and so on. The Bulk Administration Tool assigns device numbers by obtaining the last one used.</td>
</tr>
</tbody>
</table>

Create a Common Device Configuration

Configure a common device configuration to specify the services or features that will be associated with a particular user.

Before you begin
Configure Certificates for Extension Mobility Cross Cluster, on page 414

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.
Step 2 Perform one of the following tasks:
  • To modify an existing common device configuration, enter search criteria, click Find, and choose a common device configuration from the resulting list.
  • To add a new common device configuration, click Add New.
Step 3 Configure the fields on the Common Device Configuration window. See the online help for more information about the fields and their configuration options.
Step 4 Click Save.
Configure an Extension Mobility Cross Cluster Template

What to do next
Configure an Extension Mobility Cross Cluster Template, on page 419

Configure an Extension Mobility Cross Cluster Template

Create an extension mobility cross cluster template to link the common device configuration with this feature.

Before you begin
Create a Common Device Configuration, on page 418

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>From Cisco Unified CM Administration, choose <strong>Bulk Administration &gt; EMCC &gt; EMCC Template</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>Click <strong>Add New</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>Configure the fields on the <strong>EMCC Template Configuration</strong> window. See the online help for more information about the fields and their configuration options.</td>
</tr>
<tr>
<td>4</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

What to do next
Set the Default Template, on page 419

Set the Default Template

Set the extension mobility cross cluster template that you created as the default template.

Before you begin
Configure an Extension Mobility Cross Cluster Template, on page 419

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>From Cisco Unified CM Administration, choose <strong>Bulk Administration &gt; EMCC &gt; Insert/Update EMCC</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>Click <strong>Update EMCC Devices</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>From the <strong>Default EMCC Template</strong> drop-down list, choose the extension mobility cross cluster device template that you configured.</td>
</tr>
<tr>
<td>4</td>
<td>Click <strong>Run Immediately</strong>.</td>
</tr>
<tr>
<td>5</td>
<td>Click <strong>Submit</strong>.</td>
</tr>
<tr>
<td>6</td>
<td>Verify the success of the job:</td>
</tr>
<tr>
<td></td>
<td>a) Choose <strong>Bulk Administration &gt; Job Scheduler</strong>.</td>
</tr>
<tr>
<td></td>
<td>b) Locate the Job ID of your job.</td>
</tr>
</tbody>
</table>
What to do next

Add Extension Mobility Cross Cluster Devices, on page 420

Add Extension Mobility Cross Cluster Devices

Insert extension mobility cross cluster device entries into your system database. Each device is identified with a unique name in the format EMCC1, EMCC2, and so on. The Bulk Administration Tool assigns device numbers by obtaining the last one used.

Before you begin

Set the Default Template, on page 419

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Bulk Administration &gt; EMCC &gt; Insert/Update EMCC.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Insert EMCC Devices.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enter the number of devices you are adding in the Number of EMCC Devices to be added field.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Run Immediately and click Submit.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Refresh the window and verify that the Number of EMCC Devices already in database value shows the number of devices that you added.</td>
</tr>
</tbody>
</table>

Configure a Geolocation Filter for Extension Mobility Cross Cluster

Configure a geolocation filter to specify criteria for device location matching, such as country, state, and city values. Geolocations are used to identify the location of a device, and the filter indicates what parts of the geolocation are significant.

Before you begin

Configure Extension Mobility Cross Cluster Devices and Templates, on page 418

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose System &gt; Geolocation Filter.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Add New.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure the fields on the Geolocation Filter Configuration window. See the online help for more information about the fields and their configuration options.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Save.</td>
</tr>
</tbody>
</table>

What to do next

Configure Feature Parameters for Extension Mobility Cross Cluster, on page 421
Configure Feature Parameters for Extension Mobility Cross Cluster

Select values for the feature parameters that you configured, such as the geolocation filter.

**Before you begin**

Configure Bulk Certificate Management and Export Certificates, on page 415

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Advanced Features > EMCC > EMCC Feature Configuration**.

**Step 2**
Configure the fields on the **EMCC Feature Configuration** window. See the Related Topics section for more information about the fields and their configuration options.

**Step 3**
Click **Save**.

**What to do next**

Configure Intercluster SIP Trunk for Extension Mobility Cross Cluster, on page 424

**Related Topics**

Feature Parameter Fields for Extension Mobility Cross Cluster, on page 421

**Feature Parameter Fields for Extension Mobility Cross Cluster**

*Table 34: Feature Parameter Fields for Extension Mobility Cross Cluster*

<table>
<thead>
<tr>
<th>EMCC Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default TFTP Server for EMCC Login Device</td>
<td>Choose the computer name or IP address of the default TFTP server that devices logging into extension mobility cross cluster (EMCC) from a remote cluster should use.</td>
</tr>
<tr>
<td>Backup TFTP Server for EMCC Login Device</td>
<td>Choose the computer name or IP address of the backup TFTP server that devices logging into EMCC from a remote cluster should use.</td>
</tr>
<tr>
<td>Default Interval for Expired EMCC Device Maintenance</td>
<td>Specify the number of minutes that elapsed between system checks for expired EMCC devices.</td>
</tr>
<tr>
<td></td>
<td>An expired EMCC device is a device that logged in to EMCC from a remote cluster, but that, because of a WAN failure or a connectivity issue, the phone logged out of the visiting cluster. When connectivity was restored, the device logged back into the visiting cluster.</td>
</tr>
<tr>
<td></td>
<td>During this maintenance job, the Cisco Extension Mobility service checks the Cisco Unified Communications Manager database for any expired EMCC devices and automatically logs them out.</td>
</tr>
<tr>
<td></td>
<td>The default value is 1440 minutes. Valid values range from 10 minutes to 1440 minutes.</td>
</tr>
<tr>
<td>EMCC Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Enable All Remote Cluster Services When Adding A New Remote Cluster          | Choose whether you want all services on a new remote cluster to be automatically enabled when you add a new cluster.  
Valid values are True (enable all services on the remote cluster automatically) or False (manually enable the services on the remote cluster via the Remote Cluster Configuration window in Cisco Unified Communications Manager Administration). You can enable the services manually so that you have time to configure the EMCC feature completely before enabling the remote services.  
The default value is False.                                                                                                        |
| CSS for PSTN Access SIP Trunk                                               | Choose the calling search space (CSS) that the PSTN Access SIP trunk for processing EMCC calls uses.  
The PSTN Access SIP trunk is the SIP trunk that you configured for PSTN access in the **Intercluster Service Profile** window. Calls over this trunk are intended for and are routed to only the local PSTN that is co-located with the EMCC logged-in phone that initiates the call.  
Valid values are the following:  
• Use Trunk CSS (PSTN calls use the local route group, which can prove useful for properly routing emergency service calls)  
• Use phone's original device CSS (PSTN calls are routed using the configured calling search space on the remote phone, that is, the CSS that is used when the phone is not logged into EMCC).  
The default value is Use trunk CSS.                                                                                                  |
| EMCC Geolocation Filter                                                      | Choose the geolocation filter that you have configured for use EMCC.  
Based on the information in the geolocation that associates with a phone that is logged in through Extension Mobility from another cluster, as well as the selected EMCC geolocation filter, Cisco Unified Communications Manager places the phone into a roaming device pool.  
Cisco Unified Communications Manager determines which roaming device pool to use by evaluating which device pool best matches the phone geolocation information after the EMCC geolocation filter is applied.                                                                                                         |
| EMCC Region Max Audio Bit Rate                                              | This parameter specifies the maximum audio bit rate for all EMCC calls, regardless of the region associated with the other party.  
The default value is 8 kbps (G.729).  
**Note** All participating EMCC clusters must specify the same value for the EMCC region max audio bit rate.                                                                                                           |
<table>
<thead>
<tr>
<th>EMCC Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| EMCC Region Max Video Call Bit Rate (Includes Audio) | This parameter specifies the maximum video call bit rate for all EMCC video calls, regardless of the maximum video call bit rate of the region associated with the other party.  
The default value is 384. Valid values range from 0 to 8128.  
**Note** All participating EMCC clusters must specify the same value for the EMCC region max video call bit rate. |
| EMCC Region Link Loss Type                          | This parameter specifies the link loss type between any EMCC phone and devices in any remote cluster.  
**Note** To allow two-way audio on EMCC calls, all participating EMCC clusters must use the same EMCC region link loss type.  
Based on the option that you choose, Cisco Unified Communications Manager attempts to use the optimal audio codec for the EMCC call while observing the configured EMCC region max audio bit rate.  
Valid values are the following:  
- **Lossy**—A link where some packet loss can or may occur, for example, DSL.  
- **Low Loss**—A link where low packet loss occurs, for example, T1.  
When you set this parameter to **Lossy**, Cisco Unified Communications Manager chooses the optimal codec within the limit that is set by the EMCC Region Max Audio Bit Rate, based on audio quality. Some packet loss will occur.  
When this parameter is set to **Low Loss**, Cisco Unified Communications Manager chooses the optimal codec within the limit that is set by the EMCC Region Max Audio Bit Rate, based on audio quality. Little or no packet loss will occur.  
The only difference in the audio codec preference ordering between the low loss and lossy options is that G.722 is preferred over Internet Speech Audio Codec (iSAC) when the link loss type is set as low loss, whereas iSAC is preferred over G.722 when the link loss type is set as lossy.  
The default value is **Low Loss**. |
| RSVP SIP Trunk KeepAlive Timer                      | Specify the number of seconds that Cisco Unified Communications Manager waits between sending or receiving KeepAlive messages or acknowledgments between two clusters over EMCC RSVP SIP trunks.  
An EMCC RSVP SIP trunk is a SIP trunk that has Cisco Extension Mobility Cross Cluster configured as the Trunk Service Type and that has been selected as the SIP Trunk for RSVP Agent in the Intercluster Service Profile window.  
When two of these intervals elapse without receipt of a KeepAlive message or an acknowledgment, Cisco Unified Communications Manager releases the RSVP resources with the remote cluster.  
The default value is 15 seconds. Valid values range from 1 second to 600 seconds. |
<p>| Default Server For Remote Cluster Update            | Choose the default server name or IP address of the primary node in this local cluster that has the Cisco Extension Mobility service activated. The remote cluster accesses this node to get information about this local cluster. |</p>
<table>
<thead>
<tr>
<th>EMCC Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup Server for Remote Cluster Update</td>
<td>Choose the default server name or IP address of the secondary node in this local cluster that has the Cisco Extension Mobility service activated. The remote cluster accesses this node when the primary node is down to retrieve information about this local cluster.</td>
</tr>
<tr>
<td>Remote Cluster Update Interval</td>
<td>Specify an interval, in minutes, during which the Cisco Extension Mobility service on the local node collects information about the remote EMCC cluster. Collected information includes such details as the remote cluster Cisco Unified Communications Manager version and service information. The default value is 30. Valid values range from 15 minutes to 10,080 minutes.</td>
</tr>
</tbody>
</table>

**Configure Intercluster SIP Trunk for Extension Mobility Cross Cluster**

Configure trunks to process inbound or outbound traffic for intercluster PSTN access and RSVP agent services. You can configure one trunk for both PSTN access and RSVP agent services or one trunk for each service. You do not need more than two SIP trunks for extension mobility cross cluster.

**Before you begin**

Configure Feature Parameters for Extension Mobility Cross Cluster, on page 421

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Trunk**.

**Step 2** Click **Add New**.

**Step 3** From the **Trunk Type** drop-down list, choose **SIP Trunk**.

**Step 4** From the **Trunk Service Type** drop-down list, choose **Extension Mobility Cross Clusters**.

**Step 5** Click **Next**.

**Step 6** Configure the fields in the **Trunk Configuration** window. See the online help for more information about the fields and their configuration options.

**Step 7** Click **Save**.

**What to do next**

Configure an Intercluster Service Profile for Extension Mobility Cross Cluster, on page 424

**Configure an Intercluster Service Profile for Extension Mobility Cross Cluster**

Configure the intercluster service profile to activate extension mobility cross cluster. The profile collects all the configuration that precedes and provides a results report.

**Before you begin**

Configure Intercluster SIP Trunk for Extension Mobility Cross Cluster, on page 424
Procedure

Step 1  From Cisco Unified CM Administration, choose Advance Features > EMCC > EMCC Intercluster Service Profile.

Step 2  Configure the fields on the EMCC Intercluster Service Profile Configuration window. See the online help for more information about the fields and their configuration options.

Step 3  If no failure messages appear in the popup window, click Save.

What to do next
Configure Remote Cluster Services, on page 425

Configure Remote Cluster Services

Configure the remote cluster for extension mobility cross cluster. This step completes the link between the home cluster with remote (visiting) cluster.

Before you begin
Configure an Intercluster Service Profile for Extension Mobility Cross Cluster, on page 424

Procedure

Step 1  From Cisco Unified CM Administration, choose Advanced Features > Cluster View.

Step 2  Click Find to show a list of known remote clusters.

Step 3  Perform one of the following steps:

- If the remote cluster that you want to configure appears, click the remote cluster name and verify the fields.
- If the remote cluster that you want to configure does not appear, click Add New and configure the following fields:

  1. For the Cluster Id field, ensure that the ID matches the enterprise parameter value of the cluster ID of the other clusters.

  2. In the Fully Qualified Name field, enter the IP address of the remote cluster or a domain name that can resolve to any node on the remote cluster.

  3. Click Save.

  Note  For extension mobility cross cluster, the TFTP check box should always be disabled.

Extension Mobility Cross Cluster Interactions and Restrictions

- Extension Mobility Cross Cluster Restrictions, on page 426
Extension Mobility Cross Cluster Interactions

**Table 35: Extension Mobility Cross Cluster Interactions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>The default maximum audio bit-rate for EMCC login device is set to 8 kbps (G.729).</td>
</tr>
</tbody>
</table>
| Call Admission Control (CAC) | • The home cluster is unaware of visiting cluster locations and regions.  
• The system cannot apply Cisco Unified Communications Manager locations and regions across the cluster boundaries.  
• RSVP agent-based CAC uses RSVP agents in the visiting cluster. |
| Call Forwarding | EMCC supports call forwarding. |
| Cisco Extension Mobility login and logout | User authentication takes place across clusters. |
| Media resources for the visiting phone | Examples include RSVP agent, TRP, music on hold (MOH), MTP, transcoder, and conference bridge.  
Media resources are local to the visiting phone (other than RSVP agents). |
| PSTN access for the visiting phone | • E911 calls are routed to the local gateways of the PSTN.  
• Local calls are routed to the local gateways of the PSTN.  
• Calls terminating to local route groups route to local gateways in the visiting cluster. |
| Other call features and services | Example restriction: Intercom configuration specifies configuration to a static device, so EMCC does not support the intercom feature. |
| Security | • Cross-cluster security is provided by default.  
• Cisco Unified IP Phones with secure and nonsecure phone security profiles are supported. |

Extension Mobility Cross Cluster Restrictions

**Table 36: Extension Mobility Cross Cluster Restrictions**

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
</table>
| Unsupported Features | • EMCC does not support the intercom feature, because intercom configuration requires a static device.  
• Location CAC is not supported, but RSVP-based CAC is supported. |
<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EMCC Device Cannot Be Provisioned in More Than One Cluster</strong></td>
<td>For EMCC to function properly, you cannot configure the same phone (device name) in two clusters. Otherwise, login will fail due to the duplicate device error (37). For this reason, for cluster deployed with EMCC you should disable Autoregistration on all Unified Communication Manager nodes to prevent a new device being created in the home cluster after EMCC logout.</td>
</tr>
</tbody>
</table>
| **Number of EMCC Devices**                                               | Cisco Unified Communications Manager can support a MaxPhones value of 60,000. Include EMCC in the total number of devices that are supported in the cluster by using the following calculation:  
Phones + (2 x EMCC devices) = MaxPhones  
*Note* EMCC login does not affect the number of licenses that are used in the home cluster. |
| **Visiting Device Logout Limitations**                                    | • If the home cluster administrator disables EMCC for a user while the user is logged in with EMCC, the system does not automatically log this user out. Instead, the system does not allow future EMCC attempts by this user. The current EMCC session continues until the user logs out.  
• In the visiting cluster, the Phone Configuration window has a Log Out button for extension mobility. This button is also used by the visiting cluster administrator to log out an EMCC phone. Because the EMCC phone is not currently registered with the visiting Cisco Unified Communications Manager, this operation is like a database cleanup in the visiting cluster. The EMCC phone remains registered with the home Cisco Unified Communications Manager until the phone returns to the visiting cluster because of a reset or a logout from the home cluster. |
Restriction | Description
---|---
Visiting Device Login Limitations | The extension mobility service in participating clusters performs a periodic remote cluster update. The **Remote Cluster Update Interval** feature parameter controls the update interval. The default interval is 30 minutes.

If the extension mobility service on cluster A does not receive a reply from a remote cluster (such as cluster B) for this update, the Remote Cluster window for cluster A shows that the Remote Activated service is set to False for cluster B.

In this case, the visiting cluster does not receive any response from the home cluster and sets the Remote Activated values for the home cluster to False.

During this interval, a visiting phone may not be able to log in by using EMCC. The visiting phone receives the “Login is unavailable” error message.

At this point, a login attempt to EMCC from a visiting phone can fail; the phone displays the “Login is unavailable” error message. This error occurs because the visiting cluster has not yet detected the change of the home cluster from out-of-service to in-service.

Remote cluster status change is based on the value of the Remote Cluster Update Interval EMCC feature parameter and on when the visiting extension mobility service performed the last query or update.

You can select **Update Remote Cluster Now** in the **Remote Cluster Service Configuration** window (Advanced Features > EMCC > EMCC Remote Cluster) to change Remote Activate values to True, which also allows EMCC logins. Otherwise, after the next periodic update cycle, EMCC logins by visiting phones will return to normal.

### Extension Mobility Cross Cluster and Security Mode for Different Cluster Versions

**Note**

Phone configuration files can be encrypted only if both the home cluster and visiting cluster versions are 9.x or later, and when the TFTP encryption configuration flag is enabled.

During EMCC login, if both the visiting cluster and home cluster versions are in 9.x or later, the phone will behave in various modes as shown in the following table.

**Table 37: Supported Security Modes When Both Visiting Cluster and Home Cluster Are In 9.x or later Versions**

<table>
<thead>
<tr>
<th>Home Cluster Version</th>
<th>Home Cluster Mode</th>
<th>Visiting Cluster Version</th>
<th>Visiting Cluster Mode</th>
<th>Visiting Phone Mode</th>
<th>EMCC Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>9.x or later</td>
<td>Mixed</td>
<td>Secure</td>
<td>Secure EMCC</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>9.x or later</td>
<td>Mixed</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>9.x or later</td>
<td>Non-secure</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
</tbody>
</table>
During EMCC login, if the visiting cluster version is 8.x and the home cluster version is 9.x or later, the phone will behave in various modes as shown in the following table.

**Table 38: Supported Security Modes When Visiting Cluster Is In 8.x and Home Cluster Is In 9.x or Later Version**

<table>
<thead>
<tr>
<th>Home Cluster Version</th>
<th>Home Cluster Mode</th>
<th>Visiting Cluster Version</th>
<th>Visiting Cluster Mode</th>
<th>Visiting Phone Mode</th>
<th>EMCC Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.x or later</td>
<td>Non-secure</td>
<td>9.x or later</td>
<td>Mixed</td>
<td>Secure</td>
<td>Login fails</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Non-secure</td>
<td>9.x or later</td>
<td>Non-secure</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
</tbody>
</table>

During EMCC login, if the visiting cluster version is 9.x or later and the home cluster version is 8.x, the phone will behave in various modes as shown in the following table.

**Table 39: Supported Security Modes When Visiting Cluster Is In 9.x or Later and Home Cluster Is In 8.x Version**

<table>
<thead>
<tr>
<th>Home Cluster Version</th>
<th>Home Cluster Mode</th>
<th>Visiting Cluster Version</th>
<th>Visiting Cluster Mode</th>
<th>Visiting Phone Mode</th>
<th>EMCC Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>8.x</td>
<td>Mixed</td>
<td>Secure</td>
<td>Not supported</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>8.x</td>
<td>Mixed</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Mixed</td>
<td>8.x</td>
<td>Non-secure</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Non-secure</td>
<td>8.x</td>
<td>Mixed</td>
<td>Secure</td>
<td>Not supported</td>
</tr>
<tr>
<td>9.x or later</td>
<td>Non-secure</td>
<td>8.x</td>
<td>Non-secure</td>
<td>Non-secure</td>
<td>Non-secure EMCC</td>
</tr>
</tbody>
</table>
Extension Mobility Cross Cluster Troubleshooting

Extension Mobility Application Error Codes

Table 40: Extension Mobility Application Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Phone Display</th>
<th>Quick Description</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>Please try to login again (201)</td>
<td>Authentication Error</td>
<td>If the user is an EMCC user, this error can occur if “EMCC” is not activated on the Intercluster Service Profile window.</td>
</tr>
<tr>
<td>202</td>
<td>Please try to login again (202)</td>
<td>Blank userid or pin</td>
<td>The user enters a blank user ID or PIN.</td>
</tr>
<tr>
<td>204</td>
<td>Login is unavailable (204)</td>
<td>Directory server error</td>
<td>The EMApp sends this error to the phone when IMS could not authenticate the user with the given PIN.</td>
</tr>
<tr>
<td>205</td>
<td>Login is unavailable (205) Logout is unavailable (205)</td>
<td>User Profile Absent</td>
<td>Occurs when the user profile information cannot be retrieved from the cache or the database.</td>
</tr>
<tr>
<td>207</td>
<td>Login is unavailable(207) Logout is unavailable(207)</td>
<td>Device Name Empty</td>
<td>Occurs when the device or name tag is missing in the request URI. This cannot happen with real devices and can occur only if the request is sent from third-party applications.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>--------</td>
</tr>
<tr>
<td>208</td>
<td>Login is unavailable(208) Logout is unavailable(208)</td>
<td>EMService Connection Error</td>
<td>The visiting EMApp cannot connect to any Visiting EMService. (The service is down or not activated.) The visiting EMService cannot connect to the Home EMService (the WAN is down or certificates are not trusted.)</td>
</tr>
<tr>
<td>210</td>
<td>Login is unavailable(210) Logout is unavailable(210)</td>
<td>Init Fail-Contact Admin</td>
<td>An error (such as a database connection failure) occurred while initializing EMAApp. The error can occur because of a failure to connect to the database during startup.</td>
</tr>
<tr>
<td>211</td>
<td>Login is unavailable(211) Logout is unavailable(211)</td>
<td>EMCC Not Activated</td>
<td>Occurs when the PSTN is not activated in the Intercluster Service Profile window of the visiting cluster.</td>
</tr>
<tr>
<td>212</td>
<td>Login is unavailable(212)</td>
<td>Cluster ID is invalid</td>
<td>Occurs when a remote cluster update fails by sending an incorrect cluster ID to the remote cluster.</td>
</tr>
<tr>
<td>213</td>
<td>Login is unavailable(213) Logout is unavailable(213)</td>
<td>Device does not support EMCC</td>
<td>Occurs when a device does not support EMCC.</td>
</tr>
</tbody>
</table>

**Extension Mobility Service Error Codes**

*Table 41: Extension Mobility Service Error Codes*

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Phone Display</th>
<th>Quick Description</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Login is unavailable(0) Logout is unavailable(0)</td>
<td>Unknown Error</td>
<td>The EMService failed for an unknown reason.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>Login is unavailable(1) Logout is unavailable(1)</td>
<td>Error on parsing</td>
<td>When the EMService cannot parse the XML request from the EMAp or EMService. This error occurs when third-party applications send an incorrect query to login XML (EM API). The error can also occur because of a version mismatch between home and visiting clusters.</td>
</tr>
<tr>
<td>2</td>
<td>Login is unavailable(2)</td>
<td>EMCC Authentication Error</td>
<td>The EMCC user credentials cannot be authenticated because the user entered an incorrect PIN.</td>
</tr>
<tr>
<td>3</td>
<td>Login is unavailable(3) Logout is unavailable(3)</td>
<td>Invalid App User</td>
<td>Invalid application user. This error commonly occurs because of the EM API.</td>
</tr>
<tr>
<td>4</td>
<td>Login is unavailable(4) Logout is unavailable(4)</td>
<td>Policy Validation error</td>
<td>The EM Service sends this error when it cannot validate the login or logout request because of an unknown reason, an error while querying the database or an error while retrieving information from the cache.</td>
</tr>
<tr>
<td>5</td>
<td>Login is unavailable(5) Logout is unavailable(5)</td>
<td>Dev. logon disabled</td>
<td>A user logs into a device that has <strong>Enable Extension Mobility</strong> unchecked in the <strong>Phone Configuration</strong> window.</td>
</tr>
<tr>
<td>6</td>
<td>Login is unavailable(6) Logout is unavailable(6)</td>
<td>Database Error</td>
<td>Whenever the database returns an exception while executing the query or stored procedure that the EM Service requests (login/logout or device/user query), the EM Service sends this error code to EMAp.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>--------</td>
</tr>
<tr>
<td>8</td>
<td>Login is unavailable(8) Logout is unavailable(8)</td>
<td>Query type undetermined</td>
<td>No valid query was sent to the ENService (DeviceUserQuery and UserDeviceQuery are valid ones). This error occurs because of the EM API or incorrect XML input.</td>
</tr>
<tr>
<td>9</td>
<td>Login is unavailable(9) Logout is unavailable(9)</td>
<td>Dir. User Info Error</td>
<td>This error appears in two cases: 1. IMS returns an exception when it attempts to authenticate a user. 2. When information about a user cannot be retrieved either from the cache or database.</td>
</tr>
<tr>
<td>10</td>
<td>Login is unavailable(10) Logout is unavailable(10)</td>
<td>User lacks app proxy rights</td>
<td>The user tries to log in on behalf of another user. By default, a CCMSysUser has administrative rights.</td>
</tr>
<tr>
<td>11</td>
<td>Login is unavailable(11) Logout is unavailable(11)</td>
<td>Device Does not exist</td>
<td>The phone record entry is absent in the device table.</td>
</tr>
<tr>
<td>12</td>
<td>Phone record entry is absent in the device table</td>
<td>Dev. Profile not found</td>
<td>No device profile is associated with the remote user.</td>
</tr>
<tr>
<td>18</td>
<td>Login is unavailable(18)</td>
<td>Another user logged in</td>
<td>Another user is already logged in on the phone.</td>
</tr>
<tr>
<td>19</td>
<td>Logout is unavailable(19)</td>
<td>No user logged in</td>
<td>The system attempted to log out a user who has not logged in. This error occurs when sending logout requests from third-party applications (EM API).</td>
</tr>
<tr>
<td>20</td>
<td>Login is unavailable(20) Logout is unavailable(20)</td>
<td>Hoteling flag error</td>
<td>Enable Extension Mobility is unchecked in the Phone Configuration window.</td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------</td>
<td>-------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>21</td>
<td>Login is unavailable(21)</td>
<td>Hoteling Status error</td>
<td>The current user status was not retrieved from either the local cache or database.</td>
</tr>
<tr>
<td></td>
<td>Logout is unavailable(21)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Login is unavailable(22)</td>
<td>Dev. logon disabled</td>
<td>Occurs when EM is not enabled on device and the request is sent via EM API or when the services button is pressed on phone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Login is Unavailable (23)</td>
<td>User does not exist</td>
<td>Occurs when the given user ID is not found (in any of the remote clusters).</td>
</tr>
<tr>
<td></td>
<td>Logout is Unavailable (23)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Login is unavailable(25)</td>
<td>User logged in elsewhere</td>
<td>The user is currently logged in to some other phone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Login is unavailable(26)</td>
<td>Busy, please try again</td>
<td>Occurs when the EMService has currently reached the threshold level of Maximum Concurrent Requests service parameter.</td>
</tr>
<tr>
<td></td>
<td>Logout is unavailable(26)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Login is unavailable(28)</td>
<td>Untrusted IP Error</td>
<td>Occurs when the Validate IPAddress service parameter is set to True and the user tries to log in or log out from a machine whose IP address is not trusted. For example, a third-party application or EM API from a machine is not listed in the Trusted List of Ips service parameter.</td>
</tr>
<tr>
<td></td>
<td>Logout is unavailable(28)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Login is unavailable(29)</td>
<td>ris down-contact admin</td>
<td>The Real-Time Information Server Data Collector (RISDC) cache is not created or initialized, and the EMService is unable to connect to RISDC.</td>
</tr>
<tr>
<td></td>
<td>Logout is unavailable(29)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------</td>
<td>------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>30</td>
<td>Login is unavailable(30)</td>
<td>Proxy not allowed</td>
<td>When login and logout occur through proxy (“Via” is set in HTTP header) and the Allow Proxy service parameter is set to False.</td>
</tr>
<tr>
<td>31</td>
<td>Login is unavailable(31)</td>
<td>EMCC Not Activated for the user</td>
<td>Occurs when the Enable Extension Mobility Cross Cluster check box is not checked in the End User Configuration window of the home cluster.</td>
</tr>
<tr>
<td>32</td>
<td>Login is unavailable(32)</td>
<td>Device does not support EMCC</td>
<td>Occurs when a device model does not have EMCC capability.</td>
</tr>
<tr>
<td>33</td>
<td>Login is unavailable(33)</td>
<td>No free EMCC dummy device</td>
<td>Occurs when all the EMCC dummy devices are in use by other EMCC logins.</td>
</tr>
<tr>
<td>35</td>
<td>Login is unavailable(35)</td>
<td>Visiting Cluster Information is not present in Home Cluster</td>
<td>Occurs when the home cluster does not have an entry for this visiting cluster.</td>
</tr>
<tr>
<td>36</td>
<td>Login is unavailable(36)</td>
<td>No Remote Cluster</td>
<td>Occurs when the administrator has not added a remote cluster.</td>
</tr>
<tr>
<td>37</td>
<td>Login is Unavailable (37)</td>
<td>Duplicate Device Name</td>
<td>Occurs when the same device name exists in both the home cluster and visiting cluster.</td>
</tr>
<tr>
<td>38</td>
<td>Login is unavailable(38)</td>
<td>EMCC Not Allowed</td>
<td>Occurs when the home cluster does not want to allow EMCC login (The Enable Extension Mobility Cross Cluster check box is not checked in the home cluster).</td>
</tr>
<tr>
<td>Error Code</td>
<td>Phone Display</td>
<td>Quick Description</td>
<td>Reason</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>--------------------</td>
<td>--------</td>
</tr>
<tr>
<td>43</td>
<td>Login is unavailable(43)</td>
<td>Device Security mode error</td>
<td>The Device Security Profile that is associated to the EMCC device should be set to Nonsecure for its Device Security Mode.</td>
</tr>
<tr>
<td>45</td>
<td>Login is unsuccessful(45)</td>
<td>Remote Cluster version not supported</td>
<td>Occurs during EMCC login when the visiting cluster version is 9.x and is in mixed mode, the phone is in secure mode, and the home cluster version is 8.x.</td>
</tr>
<tr>
<td>46</td>
<td>Login is unsuccessful(46)</td>
<td>Remote Cluster security mode not supported</td>
<td>Occurs during EMCC login when the visiting cluster security mode is in mixed mode, the phone is in secure mode, and the home cluster is in nonsecure mode.</td>
</tr>
</tbody>
</table>
Hold Reversion

This chapter provides information about the hold reversion feature which alerts a phone user when a held call exceeds a configured time limit.

- Hold Reversion Overview, on page 437
- Hold Reversion Prerequisites, on page 438
- Hold Reversion Configuration Task Flow, on page 438
- Hold Reversion Interactions, on page 441
- Hold Reversion Restrictions, on page 442

Hold Reversion Overview

When you place a call on hold, the Hold Reversion feature alerts you when the held call exceeds a configured time limit. When the configured time limit expires, an alert is generated on your phone to remind you to handle the call.

The following alerts are available:

- The Phone rings or beeps once
- The status line displays “Hold Reversion”
- The LED next to the line button flashes continuously
- A vibrating handset icon displays

The type of alert that you receive depends on the capabilities of your phone.

To retrieve a reverted call, you can:

- Pick up the handset
- Press the speaker button on the phone
- Press the headset button
- Select the line that is associated with the reverted call
- Press the Resume softkey

For details, see the user guide for your particular phone model.
Hold Reversion Prerequisites

- Cisco CallManager service must be running on at least one node in the cluster
- Cisco CTIManager service must be running on at least one node in the cluster
- Cisco Database Layer Monitor service must be running on the same node as the Cisco CallManager service
- Cisco RIS Data Collector service must be running on the same node as the Cisco CallManager service
- Cisco Tftp service must be running on at least one node in the cluster
- Cisco Unified Communications Manager Locale Installer must be installed, if you want to use non-English phone locales or country-specific tones

Hold Reversion Configuration Task Flow

Perform the following steps to configure Hold Reversion for your phones. This procedure assumes that you have configured directory numbers for phones, or that you are using auto-registration.

Before you begin

- If phone users want the hold reversion messages to display in a language other than English, or if you want the user to receive country-specific tones for calls, verify that you have installed the locale installer.
- Review Hold Reversion Prerequisites, on page 438

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Generate a Phone Feature List, on page 3</td>
<td>Run a phone feature list report to determine which phones support the Hold Reversion feature.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Call Focus Priority for Hold Reversion, on page 438</td>
<td>Configure the call focus priority setting against the device pool for your phones.</td>
</tr>
</tbody>
</table>
| Step 3 | Perform one of the following procedures:  
- Configure Hold Reversion Timer Defaults for Cluster, on page 439  
- Configure Hold Reversion Timer Settings for Phone, on page 440 | Configure the Hold Reversion timer settings. You can configure the timer using a clusterwide service parameter, or configure the settings on an individual phone line.  
Note: The settings on an individual phone line override the clusterwide service parameter settings. |

Configure Call Focus Priority for Hold Reversion

As an administrator, you can prioritize incoming calls and reverted calls. By default, all incoming calls are handled before reverted calls, however you can change the call focus priority so that reverted calls take precedence.
Before you begin

Generate a Phone Feature List, on page 3

Procedure

Step 1
From Cisco Unified CM Administration, choose System > Device Pool and open the device pool that applies to your phones.

Step 2
In the Reverted Call Focus Priority field, choose one of the following options and click Save:

- **Default**—Incoming calls have priority over reverted calls.
- **Highest**—Reverted calls have priority over incoming calls.

Step 3
Click Save.

Step 4
Reset any devices in the Device Pool by performing the following steps:
a) Click Reset. The Device Reset window displays.
b) In the Device Reset window, click Reset.

What to do next

Perform one of the following procedures to configure Hold Reversion Timer Settings:

- Configure Hold Reversion Timer Defaults for Cluster, on page 439
- Configure Hold Reversion Timer Settings for Phone, on page 440

Configure Hold Reversion Timer Defaults for Cluster

Perform this procedure to configure clusterwide service parameters that apply hold reversion timer default settings for all phones in the cluster.

Note

When you configure the clusterwide service parameters, the configuration is applied as the default hold reversion setting for all phones in the cluster. However, the settings on an individual phone line can override the clusterwide defaults.

Before you begin

Configure Call Focus Priority for Hold Reversion, on page 438

Procedure

Step 1
In Cisco Unified CM Administration, choose System > Service Parameters.

Step 2
From the Server drop-down list box, choose the server that is running the CallManager service.

Step 3
From the Service drop-down list box, choose Cisco CallManager.
Configure values for the following clusterwide service parameters:

- **Hold Reversion Duration**—Enter a number from 0 to 1200 (inclusive) to specify the wait time in seconds before Cisco Unified Communications Manager issues a reverted call alert to the holding party phone. If you enter 0, Cisco Unified Communications Manager does not issue reverted call alerts, unless it is configured on a phone line.

- **Hold Reversion Interval Notification**—Enter a number from 0 to 1200 (inclusive) to specify the wait time in seconds before Cisco Unified Communications Manager sends periodic reminder alerts to the holding party phone. If you enter 0, Cisco Unified Communications Manager does not send periodic reminder alerts unless the timer is configured on a phone line.

Click **Save**.

---

**What to do next**

Perform the following procedure to configure the Hold Reversion timer for an individual phone:

Configure Hold Reversion Timer Settings for Phone, on page 440

---

**Configure Hold Reversion Timer Settings for Phone**

Perform this procedure to configure Hold Reversion timer settings for a phone and phone line.

---

**Note**

You can also configure Hold Reversion timer settings using a clusterwide service parameter. However, the settings on an individual phone line override the clusterwide service parameter setting.

---

**Before you begin**

Perform Configure Hold Reversion Timer Defaults for Cluster, on page 439 to configure Hold Reversion clusterwide defaults.

---

**Procedure**

- **Step 1** In Cisco Unified CM Administration, choose **Device > Phone**.
- **Step 2** Click **Find** and select the phone on which you want to configure Hold Reversion.
- **Step 3** In the **Association** pane on the left, click the phone line on which you want to configure Hold Reversion.
- **Step 4** Configure values for the following fields:

  - **Hold Reversion Ring Duration**—Enter a number from 0 to 1200 (inclusive) to specify the wait time in seconds before Cisco Unified Communications Manager issues a reverted call alert. If you enter 0, Cisco Unified Communications Manager does not issue reverted call alerts to this DN. If you leave the field empty (the default setting), Cisco Unified Communications Manager applies the setting from the Hold Reversion Duration service parameter.

  - **Hold Reversion Ring Interval Notification**—Enter a number from 0 to 1200 (inclusive) to specify the wait time in seconds before Cisco Unified Communications Manager sends periodic reminder alerts. If you enter 0, Cisco Unified Communications Manager does not send periodic reminder alerts to this DN.
If you leave the field empty (the default setting), Cisco Unified Communications Manager applies the setting from the Hold Reversion Interval Notification service parameter.

**Step 5**
Click **Save**.

**Step 6**
Reset the phone by performing the following steps:

a) Click **Reset**. The **Reset Device** window displays.

b) Click **Reset**.

---

## Hold Reversion Interactions

### Table 42: Hold Reversion Feature Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Music on Hold</strong></td>
<td>MOH is supported on a reverted call if MOH is configured for a normal held call.</td>
</tr>
<tr>
<td><strong>Call Park</strong></td>
<td>If hold reversion is invoked and the held party presses the <strong>Park</strong> softkey, the holding party still receives hold reversion alerts and can retrieve the call. When the holding party retrieves the call, the holding party receives MOH, if configured.</td>
</tr>
<tr>
<td></td>
<td>If the held party parks before the hold duration exceeds the configured time limit, the system suppresses all hold reversion alerts until the call is picked up or redirected.</td>
</tr>
<tr>
<td><strong>MLPP</strong></td>
<td>When a multilevel precedence and preemption (MLPP) call is put on hold and reverts, the MLPP call loses its preemption status, and the reverted call gets treated as a routine call.</td>
</tr>
<tr>
<td></td>
<td>After the call reverts, the system does not play a preemption ring. If a high precedence call becomes a reverted call, the system does not play a precedence tone.</td>
</tr>
<tr>
<td><strong>CTI Applications</strong></td>
<td>CTI applications can access hold reversion functionality when the feature is enabled for a line or the system. Cisco-provided applications such as Cisco Unified Communications Manager Assistant and attendant console provide hold reversion functionality using the CTI interface.</td>
</tr>
<tr>
<td></td>
<td>When hold reversion gets invoked, the CTI port receives event notification instead of the audible tone presented on Cisco Unified IP Phones. CTI ports and route points receive the event notification once only, whereas Cisco Unified IP Phones receive alerts at regular intervals.</td>
</tr>
<tr>
<td></td>
<td>See the following API documents for information about CTI requirements and interactions with hold reversion:</td>
</tr>
<tr>
<td></td>
<td>• <em>Cisco Unified Communications JTAPI Developer Guide</em></td>
</tr>
<tr>
<td></td>
<td>• <em>Cisco Unified Communications TAPI Developer Guide</em></td>
</tr>
<tr>
<td><strong>Hold Reversion Interval for SCCP phones when interacting with SIP Phones</strong></td>
<td>SCCP phones support a minimum Hold Reversion Notification Interval (HRNI) of 5 seconds, whereas SIP phones support a minimum of 10 seconds. SCCP phones set for the minimum HRNI of 5 seconds may experience a Hold Reversion Notification ring delay of 10 seconds when handling calls involving SIP phones.</td>
</tr>
</tbody>
</table>
### Hold Reversion Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared Lines</td>
<td>If a Cisco Unified IP Phone that supports hold reversion shares a line with a phone device that does not support hold reversion, the hold reversion configuration settings display only for the line on the supporting device. If a shared line device disables the feature, hold reversion gets disabled on all other devices that share the line.</td>
</tr>
<tr>
<td>Ring Settings</td>
<td>If the ring settings that are configured for the phone specify Disabled, the phone does not ring, flash, or beep for the hold reversion feature.</td>
</tr>
</tbody>
</table>

### Hold Reversion Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Extension Mobility and Cisco Web Dialer</td>
<td>Cisco Extension Mobility and Cisco Web Dialer features do not support the hold reversion feature.</td>
</tr>
<tr>
<td>SCCP phones</td>
<td>This feature does not support SCCP analog phone types, such as ATA 186, DPA-7610, and DPA-7630. Only certain on-net phone devices that are running SCCP on a node can invoke the hold reversion feature.</td>
</tr>
<tr>
<td>Directory numbers</td>
<td>If a directory number is associated to a phone that does not support hold reversion, the feature settings do not display for that directory number in the <strong>Directory Number Configuration</strong> window.</td>
</tr>
<tr>
<td>Shared lines</td>
<td>If a Cisco Unified IP Phone that supports hold reversion shares a line with a phone device that does not support hold reversion, the hold reversion configuration settings display only for the line on the supporting device. If a shared-line device disables this feature, hold reversion gets disabled on all other devices that share this line.</td>
</tr>
<tr>
<td>Ring settings</td>
<td>Hold reversion ring uses the ring settings that Cisco Unified Communications Manager Administration defines for that user (disable, flash only, ring once, ring, beep only) except that flash gets converted to flash once, and ring gets converted to ring once. <strong>Note:</strong> When an IP Phone call is on normal hold, the ring settings (Phone Idle) from the Call Manager is applied.</td>
</tr>
<tr>
<td>Maximum number of reverted calls</td>
<td>The maximum number of reverted calls on a line equals the maximum number of calls on your system.</td>
</tr>
<tr>
<td>Feature</td>
<td>Restriction</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| CTI Applications        | To enable this feature with CTI applications, ensure that the CTI application is certified to work with this feature and this release. Otherwise, the CTI application may fail because the hold reversion feature may affect existing CTI applications. This feature gets disabled by default. See the following API documents for information about CTI requirements:  
  - *Cisco Unified TAPI Developers Guide for Cisco Unified Communications Manager*  
  - *Cisco Unified JTAPI Developers Guide for Cisco Unified Communications Manager* |
| Cisco Unified IP Phones | You cannot configure hold reversion settings for DNAs that are associated with phones that do not support this feature. Only Cisco Unified IP Phones that support the hold reversion feature display the hold reversion timer settings in the Directory Number Configuration window.  
  When Hold Reversion is configured for the system, the phone must support the feature or the feature does not activate.  
  See Cisco Unified IP Phone administration guides for Cisco Unified IP Phone models that support hold reversion and this version of Unified Communications Manager for any phone restrictions with hold reversion. |
Accessing Hunt Groups

- Hunt Group Overview, on page 445
- Hunt Group Prerequisites, on page 446
- Hunt Group Configuration Task Flow, on page 446
- Hunt Group Interactions and Restrictions, on page 451

Hunt Group Overview

A Hunt Group is a group of lines that are organized hierarchically, so that if the first number in the hunt group list is busy, the system dials the second number. If the second number is busy, the system dials the next number, and so on.

The phone users can log in to or log out of the hunt groups by using the HLog softkey or the Hunt Group line button on the IP phone. The phone provides a visual status of the login state, so that the user can determine whether they are logged in to one or more of their line groups.

The Hunt Group feature provides the following functions:

- The HLog softkey on the IP phone allows the user to toggle between login and logout of phone.
- A hunt group allows a caller to automatically find an available line from amongst a group of extensions.
- The Hunt Group Log Off feature allows phone users to prevent their phones from receiving incoming calls that get routed to directory numbers. Regardless of the phone status, the phone rings normally for incoming calls that are not calls to one or more line groups associated with the phone.

Note

The directory numbers (DNs) belong to line groups that are associated with the phone.

- System administrators can log in or log out the users from the phones that are automatically logged into hunt groups.
- The HLog softkey allows a phone user to log a phone out of all line groups to which the phone directory numbers belong.
- From Cisco Unified Communications Manager Release 9.0 onward, the Hunt Group Log Off feature enables the use of mobile device as a desk phone. When you use the Hlog softkey through your mobile client, you no longer receive calls that are placed to the hunt pilot.
Hunt Group Prerequisites

- The phones must be running Skinny Client Control Protocol (SCCP) or Session Initiation Protocol (SIP).
- The phone ringtone file must be located in the TFTP directory (/usr/local/cm/tftp).

Hunt Group Configuration Task Flow

Before you begin

- Review Hunt Group Prerequisites, on page 446

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure a Softkey Template for Hunt Group, on page 446</td>
<td>Configure a softkey template for the HLog softkey.</td>
</tr>
<tr>
<td>Step 2</td>
<td>To Associate a Softkey Template with a Common Device Configuration, on page 448, complete the following subtasks:</td>
<td>Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.</td>
</tr>
<tr>
<td></td>
<td>• Add a Softkey Template to a Common Device Configuration, on page 448</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Associate a Common Device Configuration with a Phone, on page 449</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Associate a Softkey Template with a Phone, on page 449</td>
<td>Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in conjunction with the Common Device Configuration if you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Configure Phones for Hunt Group, on page 450</td>
<td>Configure phones to automatically log in to or log out of hunt groups and hunt lists.</td>
</tr>
</tbody>
</table>

Configure a Softkey Template for Hunt Group

The HLog softkey appears on the phone when the phone is in the following call states:

- Connected
You must create a new softkey template to configure the HLog softkey. You cannot configure the HLog softkey in a standard softkey template.

Use this procedure to make the HLog softkey available:

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click **Add New**.
b) Select a default template and click **Copy**.
c) Enter a new name for the template in the **Softkey Template Name** field.
d) Click **Save**.

**Step 3**
Perform the following steps to add softkeys to an existing template.

a) Click **Find** and enter the search criteria.
b) Select the required existing template.

**Step 4**
Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note**
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**
Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6**
From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.

**Step 7**
From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 8**
Repeat the previous step to display the softkey in additional call states.

**Step 9**
Click **Save**.

**Step 10**
Perform one of the following tasks:

- If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see *Add a Softkey Template to a Common Device Configuration* and *Associate a Softkey Template with a Phone* sections.
What to do next

Perform one of the following procedures:

- Add a Softkey Template to a Common Device Configuration, on page 448
- Associate a Softkey Template with a Phone, on page 449

Associate a Softkey Template with a Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:

- Add the softkey template to the Phone Configuration.
- Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate a Softkey Template with a Phone, on page 449.

Before you begin

Configure a Softkey Template for Hunt Group, on page 446

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Add a Softkey Template to a Common Device Configuration, on page 448</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Associate a Common Device Configuration with a Phone, on page 449</td>
<td></td>
</tr>
</tbody>
</table>

Add a Softkey Template to a Common Device Configuration

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.

Step 2  Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.

a) Click Add New.

b) Enter a name for the Common Device Configuration in the Name field.

c) Click Save.

Step 3  Perform the following steps to add the softkey template to an existing Common Device Configuration.

a) Click Find and enter the search criteria.

b) Click an existing Common Device Configuration.
Step 4  In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available.

Step 5  Click **Save**.

Step 6  Perform one of the following tasks:

- If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.
- If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see *Add Common Device Configuration to Phone, on page 107*.

---

**What to do next**

*Associate a Common Device Configuration with a Phone, on page 449*

---

## Associate a Common Device Configuration with a Phone

**Before you begin**

*Add a Softkey Template to a Common Device Configuration, on page 448*

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**  Click **Find**, and select the phone device to add the softkey template.

**Step 3**  From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the new softkey template.

**Step 4**  Click **Save**.

**Step 5**  Click **Reset** to update the phone settings.

---

## Associate a Softkey Template with a Phone

This procedure is optional. You can use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration: use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

**Before you begin**

*Configure a Softkey Template for Hunt Group, on page 446*

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose **Device > Phone**.

The **Find and List Phones** window appears.
Configure Phones for Hunt Group

Use this procedure to configure phones to automatically log in to or log out of hunt groups and hunt lists.

Before you begin

Ensure the phone directory numbers belong to one or more hunt groups.

See the Cisco Unified Communications Manager Administration Guide for information on hunt groups and hunt lists.

Procedure

Step 1  In the Cisco Unified CM Administration, choose Device > Phone.

Step 2  Perform one of the following tasks:

   a) To modify the fields for an existing phone, enter search criteria and choose a phone from the resulting list. The Phone Configuration window appears.
   b) To add a new phone, click Add New.

       The Add a New Phone window appears.

Step 3  In the Phone Configuration window, perform one of the following tasks:

   a) To log out the phone from the hunt group, uncheck the Logged Into Hunt Group check box.
   b) To log in to the phone to the hunt group, ensure that the Logged Into Hunt Group check box is checked.

       Note       The Logged Into Hunt Group check box remains checked by default for all phones.

Step 4  Click Save.

Related Topics

Configure Hunt Group Service Parameter, on page 450

Configure Hunt Group Service Parameter

The Hunt Group Logoff Notification service parameter provides the option to turn audible ringtones on or off when calls that come in to a line group arrive at a phone that is currently logged out. This ringtone alerts a logged-out user that there is an incoming call to a hunt list to which the line is a member, but the call will not ring at the phone of that line group member because of the logged-out status.

To configure the Hunt Group Logoff Notification service parameter, perform the following steps.
Procedure

Step 1 From Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list, choose the server that is running the Cisco CallManager service.
Step 3 From the Service drop-down list, choose Cisco CallManager. The Service Parameter Configuration window appears.
Step 4 In the Clusterwide Parameters (Device - Phone) section, configure values for the following Hunt Group Logoff Notification service parameter:
Enter a name for the ringtone file that Cisco IP Phones play when a member of a line group (hunt group) has logged out. The default value for this service parameter is None, which indicates no ringtone. You can enter a maximum of 255 characters.
Step 5 Click Save. The window refreshes, and Cisco Unified Communications Manager updates the service parameter with your changes.

Hunt Group Interactions and Restrictions

Hunt Group Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-shared-line Directory Number</td>
<td>If a phone is logged out of a line group and an extension on the phone is not shared, the line group does not ring that directory number (DN) in the line group. When the line group would normally offer the call to the DN, call processing skips the DN and acts as if the DN does not belong to the line group.</td>
</tr>
</tbody>
</table>
| Shared-line Directory Number | Because the Log Out of Hunt Group feature is device-based, when a user logs a phone out, the feature affects only the logged-out phone. Calls to a line group that contains a shared-line directory number behave as follows:  
  • The DN does not ring if all phones that share that DN are logged out. 
  • The DN does ring if one or more phones that share the DN are logged in. 
  • The audible ring on a phone that is logged out is turned off by default. Cisco Unified Communications Manager provides a system parameter that can be set, so that a different ring tone plays when a call comes in to a logged-out hunt group member. |
## Hunt Group Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple Line Groups</td>
<td>When the user enables the Hunt Group Log Off feature by pressing the HLog softkey, the phone gets logged out from all associated line groups. This is because Hunt Group Log Off is a device-based feature. If a phone has DNs that belong to multiple line groups, pressing the HLog softkey logs the phone out of all associated line groups.</td>
</tr>
</tbody>
</table>
| 7940, 7960, and third-party SIP phones | - When a phone that is running SIP (7906, 7911, 7941, 7961, 7970, and 7971) is logged in to hunt groups and Call Forward All is activated, the call gets presented to the phone that is running SIP.  
- When 7940 and 7960 phones that are running SIP are logged in to hunt groups and Call Forward All is activated, the phones get skipped and the next phone in the line group rings.  
- 7940 and 7960 phones that are running SIP and third-party phones that are running SIP can be logged in to or logged out of hunt groups by using the **Phone Configuration** window, but no softkey support exists.  
- 7940 and 7960 phones that are running SIP and third-party phones that are running SIP do not show “Logged out of hunt groups” on the status line.  
- 7940 and 7960 phones that are running SIP and third-party phones that are running SIP do not play the Hunt Group Logoff Notification tone regardless of whether the tone is configured. |
Malicious Call Identification Overview

You can configure the Malicious Call Identification (MCID) feature to track troublesome or threatening calls. Users can report these calls by requesting that Cisco Unified Communications Manager identify and register the source of the incoming call in the network.

When the MCID feature is configured, the following actions take place:

1. The user receives a threatening call and presses Malicious call (or enters the feature code *39 if using a POTS phone that is connected to an SCCP gateway).
2. Cisco Unified Communications Manager sends the user a confirmation tone and a text message, if the phone has a display, to acknowledge receiving the MCID notification.
3. Cisco Unified Communications Manager updates the call details record (CDR) for the call with an indication that the call is registered as a malicious call.
4. Cisco Unified Communications Manager generates the alarm and local syslogs entry that contains the event information.
5. Cisco Unified Communications Manager sends an MCID invocation through the facility message to the connected network. The facility information element (IE) encodes the MCID invocation.
6. After receiving this notification, the PSTN or other connected network can take actions, such as providing legal authorities with the call information.

Malicious Call Identification Prerequisites

- Gateways and connections that support MCID:
  - PRI gateways that use the MGCP PRI backhaul interface for T1 (NI2) and E1 (ETSI) connections
  - H.323 trunks and gateways
- IP Phones that support MCID
Malicious Call Identification Configuration Task Flow

Before you begin

- Review Malicious Call Identification Prerequisites, on page 453

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify devices that support the MCID feature.</td>
</tr>
<tr>
<td>2</td>
<td>Set Malicious Call ID Service Parameter, on page 455</td>
<td>Enable Cisco Unified Communications Manager to flag a call detail record (CDR) with the MCID indicator.</td>
</tr>
<tr>
<td>3</td>
<td>Configure Malicious Call ID Alarms, on page 455</td>
<td>Configure alarms to ensure that alarm information displays in the system logs.</td>
</tr>
<tr>
<td>4</td>
<td>Configure a Softkey Template for Malicious Call Identification, on page 456</td>
<td>Configure a softkey template with MCID. <strong>Note</strong> The Cisco Unified IP Phones 8900 and 9900 Series support MCID with feature button only.</td>
</tr>
</tbody>
</table>
| 5    | To Associate a Softkey Template with a Common Device Configuration, on page 457, complete the following subtasks:  
  - Add a Softkey Template to a Common Device Configuration, on page 457  
  - Associate a Common Device Configuration with a Phone, on page 458 | Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones. |
| 6    | Associate a Softkey Template with a Phone, on page 458 | Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in conjunction with the Common Device Configuration if you need assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment. |
| 7    | To Configure Malicious Call Identification Button, on page 459, complete the following subtasks:  
  - Configure Malicious Call ID Phone Button Template, on page 459 | Perform this step to add and configure the MCID button to a phone. |
### Set Malicious Call ID Service Parameter

To enable Cisco Unified Communications Manager to flag a CDR with the MCID indicator, you must enable the CDR flag.

**Before you begin**

Configure Malicious Call ID Alarms, on page 455

**Procedure**

1. From Cisco Unified CM Administration, choose **System > Service Parameters**.
2. From the **Server** drop-down list, choose the Cisco Unified Communications Manager server name.
3. From the **Service** drop-down list, choose **Cisco CallManager**.
   
   The **Service Parameter Configuration** window displays.
4. In the System area, set the **CDR Enabled Flag** field to True.
5. Click **Save**.

**What to do next**

Configure Malicious Call ID Alarms, on page 455

### Configure Malicious Call ID Alarms

In the Local Syslogs, you must set the alarm event level and activate alarms for MCID.

**Before you begin**

Set Malicious Call ID Service Parameter, on page 455

**Procedure**

1. From Cisco Unified Serviceability, choose **Alarm > Configuration**.
   
   The **Alarm Configuration** window displays.
2. From the **Server** drop-down list, choose the Cisco Unified Communications Manager server and click **Go**.
3. From the **Service Group** drop-down list, choose **CM Services**. The **Alarm Configuration** window updates with configuration fields.
4. From the **Service** drop-down list, choose **Cisco CallManager**.
5. Under Local Syslogs, in the **Alarm Event Level** drop-down list, choose **Informational**.
   
   The **Alarm Configuration** window updates with configuration fields.
Step 6  Under Local Syslogs, check the **Enable Alarm** check box.

Step 7  If you want to enable the alarm for all nodes in the cluster, check the **Apply to All Nodes** check box.

Step 8  To turn on the informational alarm, click **Update**.

---

**What to do next**

Configure a Softkey Template for Malicious Call Identification, on page 456

---

**Configure a Softkey Template for Malicious Call Identification**

**Note**

Skinny Client Control Protocol (SCCP) IP phones use a softkey to invoke the MCID feature.

---

**Before you begin**

Configure Malicious Call ID Alarms, on page 455

---

**Procedure**

**Step 1**  From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**  Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

1. Click **Add New**.
2. Select a default template and click **Copy**.
3. Enter a new name for the template in the **Softkey Template Name** field.
4. Click **Save**.

**Step 3**  Perform the following steps to add softkeys to an existing template.

1. Click **Find** and enter the search criteria.
2. Select the required existing template.

**Step 4**  Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note**  If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**  Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6**  In the **Select a call state to configure** field, choose **Connected**.

The list of Unselected Softkeys changes to display the available softkeys for this call state.

**Step 7**  In the **Unselected Softkeys** drop-down list, choose **Toggle Malicious Call Trace (MCID)**.

**Step 8**  From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.
Associate a Softkey Template with a Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:

- Add the softkey template to the Phone Configuration.
- Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate a Softkey Template with a Phone, on page 458.

Before you begin
Configure a Softkey Template for Malicious Call Identification, on page 456

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Add a Softkey Template to a Common Device Configuration, on page 457</td>
</tr>
<tr>
<td>Step 2</td>
<td>Associate a Common Device Configuration with a Phone, on page 458</td>
</tr>
</tbody>
</table>

Add a Softkey Template to a Common Device Configuration

Before you begin
Configure a Softkey Template for Malicious Call Identification, on page 456

Procedure

Step 1
From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.

Step 2
Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.

a) Click Add New.
b) Enter a name for the Common Device Configuration in the Name field.
c) Click Save.

Step 3
Perform the following steps to add the softkey template to an existing Common Device Configuration.

a) Click Find and enter the search criteria.
b) Click an existing Common Device Configuration.
Step 4 In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

Step 5 Click Save.

Step 6 Perform one of the following tasks:

- If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
- If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

What to do next
Associate a Common Device Configuration with a Phone, on page 193

Associate a Common Device Configuration with a Phone

Before you begin
Add a Softkey Template to a Common Device Configuration, on page 457

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Device &gt; Phone.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Find, and select the phone device to add the softkey template.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Save.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Reset to update the phone settings.</td>
</tr>
</tbody>
</table>

Associate a Softkey Template with a Phone

Optional. Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Device &gt; Phone.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Find to select the phone to add the softkey template.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the Softkey Template drop-down list, choose the template that contains the new softkey.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Save.</td>
</tr>
</tbody>
</table>
Configure Malicious Call Identification Button

The procedures in this section describe how to configure the Malicious Call Identification button.

**Before you begin**

Configure Malicious Call ID Alarms, on page 455

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Malicious Call ID Phone Button Template, on page 459.</td>
<td>Perform this step to assign Malicious Call Identification button features to line or speed dial keys.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Associate a Button Template with a Phone, on page 460</td>
<td>Perform this step to configure the Malicious Call Identification button for a phone.</td>
</tr>
</tbody>
</table>

Configure Malicious Call ID Phone Button Template

**Before you begin**

Configure Malicious Call ID Alarms, on page 455

**Procedure**

1. From Cisco Unified CM Administration, choose **Device > Device Settings > Phone Button Template**.
2. Click **Find** to display list of supported phone templates.
3. Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click **Copy**.
   b) In the **Phone Button Template Information** field, enter a new name for the template.
   c) Click **Save**.
4. Perform the following steps if you want to add phone buttons to an existing template.
   a) Click **Find** and enter the search criteria.
   b) Choose an existing template.
5. From the **Line** drop-down list, choose feature that you want to add to the template.
6. Click **Save**.
7. Perform one of the following tasks:
   - If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

What to do next
Associate a Button Template with a Phone, on page 460

Associate a Button Template with a Phone

Before you begin
Configure Malicious Call ID Phone Button Template, on page 459

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Device &gt; Phone.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Find to display the list of configured phones.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the phone to which you want to add the phone button template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Save. A dialog box is displayed with a message to press Reset to update the phone settings.</td>
</tr>
</tbody>
</table>

Malicious Call Identification Interactions and Restrictions

Malicious Call Identification Interactions

Table 43: Malicious Call Identification Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Calls</td>
<td>When a user is connected to a conference, the user can use the MCID feature to flag the call as a malicious call. Cisco Unified Communications Manager sends the MCID indication to the user, generates the alarm, and updates the CDR. However, Cisco Unified Communications Manager does not send an MCID invoke message to the connected network that might be involved in the conference.</td>
</tr>
<tr>
<td>Extension Mobility</td>
<td>Extension Mobility users can have the MCID softkey as part of their user device profile and can use this feature when they are logged on to a phone.</td>
</tr>
<tr>
<td>Call Detail Records</td>
<td>To track malicious calls by using CDR, you must set the CDR Enabled Flag to True in the Cisco CallManager service parameter. When the MCID feature is used during a call, the CDR for the call contains CallFlag=MALICIOUS in the Comment field.</td>
</tr>
</tbody>
</table>
Interaction

To record alarms for the MCID feature in the Local Syslogs, you must configure alarms in Cisco Unified Serviceability. Under Local Syslogs, enable alarms for the **Informational** alarm event level.

When the MCID feature is used during a call, the system logs an SDL trace and a Cisco Unified Communications Manager trace in alarms. You can view the **Alarm Event Log** by using Cisco Unified Serviceability. The traces provide the following information:

- Date and time
- Type of event: Information
- Information: The Malicious Call Identification feature is invoked in Cisco Unified Communications Manager
- Called Party Number
- Called Device Name
- Called Display Name
- Calling Party Number
- Calling Device Name
- Calling Display Name
- Application ID
- Cluster ID
- Node ID


Cisco ATA 186 analog phone ports

The Cisco ATA 186 analog phone ports support MCID by using the feature code (*39).

### Malicious Call Identification Restrictions

**Table 44: Malicious Call Identification Restrictions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malicious Call Identification Terminating (MCID-T) function</td>
<td>Cisco Unified Communications Manager supports only the malicious call identification originating function (MCID-O). Cisco Unified Communications Manager does not support the malicious call identification terminating function (MCID-T). If Cisco Unified Communications Manager receives a notification from the network of a malicious call identification, Cisco Unified Communications Manager ignores the notification.</td>
</tr>
</tbody>
</table>
Restricted Feature

MCID does not work across intercluster trunks because Cisco Unified Communications Manager does not support the MCID-T function.

Intercluster trunks

Cisco MGCP FXS gateways

Cisco MGCP FXS gateways do not support MCID. No mechanism exists for accepting the hookflash and collecting the feature code in MGCP.

QSIG trunks

MCID does not work over QSIG trunks because MCID is not a QSIG standard.

Cisco VG248 Analog Phone Gateway

Cisco VG248 Analog Phone Gateway does not support MCID.

SIP trunks

MCID does not support SIP trunks.

Immediate Divert

System does not support using MCID and Immediate Divert features together.

Malicious Call ID Troubleshooting

To track and troubleshoot Malicious Call ID, you can use Cisco Unified Communications Manager SDL traces and alarms. For information about setting traps and traces for MCID, see the Cisco Unified Serviceability Administration Guide. For information about how to generate reports for MCID, see the Cisco Unified CDR Analysis and Reporting Administration Guide.
Call Transfer Overview

The transfer feature allows you to redirect a connected call from your phone to another number. After call transfer, your call is disconnected and the transferred call is established as a new call connection.

Following are the different types of call transfers:

- **Consult Transfer and Blind Transfer**—In Consult Transfer, a transferring phone user can redirect the caller to a different target address, after consulting with the target phone user that answers the call. That is, the transferring phone user will stay on the call until the target phone user answers the call. In Blind Transfer, the transferring phone user connects the caller to a destination line before the target of the transfer answers the call.

  Most phones use hard keys or soft keys for Transfer. Both Consult Transfer and Blind Transfer do not require separate configuration. The difference between the two types of transfer depends on when the transferring party presses the Transfer button a second time. For a consult transfer, the transferring party presses the Transfer button after the target answers, while for a Blind Transfer, the transferring party presses the Transfer button before the target answers.

  For SCCP-initiated blind transfers, Cisco Unified Communications Manager provides call progress indications in the form of ring-back to the transferred user.

- **Transfer On-Hook**—In this type of call transfer, the user presses the Trnsfr softkey, dials the number to which the call will be transferred, and then presses the Trnsfr softkey again, or simply goes on-hook to complete the transfer operation. You must set the Transfer On-Hook service parameter to True. This service parameter determines whether a call transfer is completed as a result of the user going on-hook after initiating a transfer operation.

  Both Consult Transfer and Blind Transfer use the Transfer On-Hook option.

- **Direct Transfer**—This type of transfer allows a user to join two established calls (the two calls can either be on hold or in the connected state) into one call and then drop the initiator from the transfer. Direct Transfer does not initiate a consultation call and does not put the active call on hold. The user uses the DirTrfr softkey to join any two established calls and remove the initiator.
Call Transfer Configuration Task Flow

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Consult and Blind Transfer, on page 464</td>
<td>Transfer allows you to redirect a single call to a new number with or without consulting the transfer recipient. Perform this step to configure Trnsfr as a softkey and/or button.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure Transfer On-Hook, on page 469</td>
<td>(Optional) Transfer On-Hook is an option to complete call transfers. Press Trnsfr, dial the number to which the call should be transferred to, and go on-hook to complete the transfer. Perform this step to configure the service parameter.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Configure Direct Transfer, on page 469</td>
<td>(Optional) Direct Transfer allows you to transfer two calls to each other (without you remaining on the line). Perform this step to configure DirTrfr as a softkey and/or button.</td>
</tr>
</tbody>
</table>

Configure Consult and Blind Transfer

Complete one of the task flows depending on whether your phone supports softkey or buttons.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure a Softkey Template for Transfer, on page 464</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> Configure Transfer Button, on page 468</td>
<td></td>
</tr>
</tbody>
</table>

Configure a Softkey Template for Transfer

Transfer softkey is used for consult and blind transfer of a call. The transfer softkey has the following call states:

- connected
- on hold

Use this procedure to make the Trnsfr softkey available:

Procedure

**Step 1** From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.
Step 2 Perform the following steps to create a new softkey template; otherwise, proceed to the next step.
   a) Click Add New.
   b) Select a default template and click Copy.
   c) Enter a new name for the template in the Softkey Template Name field.
   d) Click Save.

Step 3 Perform the following steps to add softkeys to an existing template.
   a) Click Find and enter the search criteria.
   b) Select the required existing template.

Step 4 Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

Note If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

Step 5 Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

Step 6 From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

Step 7 From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

Step 8 Repeat the previous step to display the softkey in additional call states.

Step 9 Click Save.

Step 10 Perform one of the following tasks:
   • If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

What to do next
Perform one the following procedures:
   • Associate Transfer Softkey Template with a Common Device Configuration, on page 465
   • Associate Transfer Softkey Template with a Phone, on page 467

Associate Transfer Softkey Template with a Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:
   • Add the softkey template to the Phone Configuration.
   • Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply
configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate Transfer Softkey Template with a Phone, on page 467.

**Before you begin**

Configure a Softkey Template for Transfer, on page 464

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Add Transfer Softkey Template to the Common Device Configuration, on page 466</td>
<td>Perform this step to add Transfer softkey template to the Common Device Configuration.</td>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Associate a Common Device Configuration with a Phone, on page 467</td>
<td>Perform this step to link the Transfer softkey Common Device Configuration to a phone.</td>
<td><strong>Purpose</strong></td>
</tr>
</tbody>
</table>

**What to do next**

Configure Transfer Button, on page 468

---

### Add Transfer Softkey Template to the Common Device Configuration

**Before you begin**

Configure a Softkey Template for Transfer, on page 464

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.

**Step 2**
Perform the following steps to create a new Common Device Configuration and associate the softkey template with it, otherwise, proceed to the next step.

a) Click Add New.
b) Enter a name for the Common Device Configuration in the Name field.
c) Click Save.

**Step 3**
Perform the following steps to add the softkey template to an existing Common Device Configuration.

a) Click Find and enter the search criteria.
b) Click an existing Common Device Configuration.

**Step 4**
In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.

**Step 5**
Click Save.

**Step 6**
Perform one of the following tasks:

- If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

What to do next
Associate a Common Device Configuration with a Phone, on page 467

Associate a Common Device Configuration with a Phone

Before you begin
Add Transfer Softkey Template to the Common Device Configuration, on page 466

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find, and select the phone device to add the softkey template.
Step 3 From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
Step 4 Click Save.
Step 5 Click Reset to update the phone settings.

Associate Transfer Softkey Template with a Phone

Optional. Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

Before you begin
Configure a Softkey Template for Transfer, on page 464

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find to select the phone to add the softkey template.
Step 3 From the Softkey Template drop-down list, choose the template that contains the new softkey.
Step 4 Click Save.
Step 5 Press Reset to update the phone settings.
Configure Transfer Button

The procedures in this section describe how to configure the Transfer button.

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure a Phone Button Template for Transfer, on page 468</td>
<td>Perform this step to assign Transfer button features to line or speed dial keys.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate Transfer Button Template with a Phone, on page 469</td>
<td>Perform this step to configure the Transfer button for a phone.</td>
</tr>
</tbody>
</table>

### Configure a Phone Button Template for Transfer

**Optional.** Follow this procedure when you want to assign features to line or speed dial keys.

**Procedure**

1. From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
2. Click Find to display list of supported phone templates.
3. Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
4. Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
5. From the Line drop-down list, choose feature that you want to add to the template.
6. Click Save.
7. Perform one of the following tasks:
   - If you modified a template that is already associated with devices, click Apply Config to restart the devices.
   - If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

### What to do next

Associate Transfer Button Template with a Phone, on page 469
Associate Transfer Button Template with a Phone

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>Device &gt; Phone</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click <strong>Find</strong> to display the list of configured phones.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the phone to which you want to add the phone button template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the <strong>Phone Button Template</strong> drop-down list, choose the phone button template that contains the new feature button.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>. A dialog box is displayed with a message to press <strong>Reset</strong> to update the phone settings.</td>
</tr>
</tbody>
</table>

Configure Transfer On-Hook

**Before you begin**

Configure Consult and Blind Transfer, on page 464

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose <strong>System &gt; Service Parameters</strong>. The <strong>Service Parameter Configuration</strong> window is displayed.</td>
</tr>
<tr>
<td>Step 2</td>
<td>From the <strong>Server</strong> drop-down list, choose the server on which you want to configure the parameter.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the <strong>Service</strong> drop-down list, choose the <strong>Cisco CallManager (Active) service</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the <strong>Clusterwide Parameters (Device - Phone)</strong>, choose <strong>True</strong> for the <strong>Transfer On-Hook Enabled</strong> service parameter.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

**What to do next**

(Optional) Configure Direct Transfer, on page 469

Configure Direct Transfer

Complete one of the task flows depending on whether your phone supports softkey or buttons.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure a Softkey Template for Direct Transfer, on page 470</td>
</tr>
<tr>
<td></td>
<td>Perform this step to add Direct Transfer softkey to template and configure the softkey using the Common Device Configuration or phone.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure Direct Transfer Button, on page 473</td>
</tr>
</tbody>
</table>

**Configure a Softkey Template for Direct Transfer**

Direct Transfer softkey has the following call states:

- Connected
- On hold

Use this procedure to make the Direct Transfer softkey available:

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click **Add New**.
b) Select a default template and click **Copy**.
c) Enter a new name for the template in the **Softkey Template Name** field.
d) Click **Save**.

**Step 3**
Perform the following steps to add softkeys to an existing template.

a) Click **Find** and enter the search criteria.
b) Select the required existing template.

**Step 4**
Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note**  
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**
Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6**
From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.

**Step 7**
From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 8**
Repeat the previous step to display the softkey in additional call states.

**Step 9**
Click **Save**.

**Step 10**
Perform one of the following tasks:

- If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

What to do next
Perform one of the following procedures:
• Associate Direct Transfer Softkey Template with a Common Device Configuration, on page 471
• Associate Direct Transfer Softkey Template with a Phone, on page 472

Associate Direct Transfer Softkey Template with a Common Device Configuration
Optional. There are two ways to associate a softkey template with a phone:
• Add the softkey template to the Phone Configuration.
• Add the softkey template to the Common Device Configuration.

The procedures in this section describe how to associate the softkey template with a Common Device Configuration. Follow these procedures if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate Direct Transfer Softkey Template with a Phone, on page 472

Before you begin
Configure a Softkey Template for Direct Transfer, on page 470

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Add Direct Transfer Softkey Template to the Common Device Configuration, on page 471</td>
</tr>
<tr>
<td>Step 2</td>
<td>Perform this step to add Direct Transfer softkey template to the Common Device Configuration.</td>
</tr>
<tr>
<td></td>
<td>Perform this step to add Direct Transfer softkey template to the Common Device Configuration.</td>
</tr>
</tbody>
</table>

Add Direct Transfer Softkey Template to the Common Device Configuration

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.
Step 2 Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
   a) Click Add New.
   b) Enter a name for the Common Device Configuration in the Name field.
Step 3 Perform the following steps to add the softkey template to an existing Common Device Configuration.
   a) Click Find and enter the search criteria.
   b) Click an existing Common Device Configuration.
Step 4 In the Softkey Template drop-down list, choose the softkey template that contains the softkey that you want to make available.
Step 5 Click Save.
Step 6 Perform one of the following tasks:
   • If you modified a Common Device Configuration that is already associated with devices, click Apply Config to restart the devices.
   • If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see Add Common Device Configuration to Phone, on page 107.

What to do next
Associate a Common Device Configuration with a Phone, on page 472

Associate a Common Device Configuration with a Phone

Before you begin
Add Direct Transfer Softkey Template to the Common Device Configuration, on page 471

Procedure

Step 1 From Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find, and select the phone device to add the softkey template.
Step 3 From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.
Step 4 Click Save.
Step 5 Click Reset to update the phone settings.

Associate Direct Transfer Softkey Template with a Phone

Optional. Use this procedure as an alternative to associating the softkey template with the Common Device Configuration. This procedure also works in conjunction with the Common Device Configuration. You can use it when you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

Before you begin
Configure a Softkey Template for Direct Transfer, on page 470
Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Phone.
Step 2  Click Find to select the phone to add the softkey template.
Step 3  From the Softkey Template drop-down list, choose the template that contains the new softkey.
Step 4  Click Save.
Step 5  Press Reset to update the phone settings.

Configure Direct Transfer Button

The procedures in this section describe how to configure the Direct Transfer button.

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1  Configure Phone Button Template for Direct Transfer, on page 473</td>
<td>Perform this step to assign Direct Transfer button features to line or speed dial keys.</td>
</tr>
<tr>
<td>Step 2  Associate Direct Transfer Button Template with a Phone, on page 474</td>
<td>Perform this step to configure the Direct Transfer button for a phone.</td>
</tr>
</tbody>
</table>

Configure Phone Button Template for Direct Transfer

Optional. Follow this procedure when you want to assign features to line or speed dial keys.

Procedure

Step 1  From Cisco Unified CM Administration, choose Device > Device Settings > Phone Button Template.
Step 2  Click Find to display list of supported phone templates.
Step 3  Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.
   a) Select a default template for the model of phone and click Copy.
   b) In the Phone Button Template Information field, enter a new name for the template.
   c) Click Save.
Step 4  Perform the following steps if you want to add phone buttons to an existing template.
   a) Click Find and enter the search criteria.
   b) Choose an existing template.
Step 5  From the Line drop-down list, choose feature that you want to add to the template.
Step 6  Click Save.
Step 7  Perform one of the following tasks:
   • If you modified a template that is already associated with devices, click Apply Config to restart the devices.
If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.

What to do next
Associate Direct Transfer Button Template with a Phone, on page 474

Associate Direct Transfer Button Template with a Phone

Before you begin
Configure Phone Button Template for Direct Transfer, on page 473

Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>From Cisco Unified CM Administration, choose <strong>Device &gt; Phone</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Click <strong>Find</strong> to display the list of configured phones.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the phone to which you want to add the phone button template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the <strong>Phone Button Template</strong> drop-down list, choose the phone button template that contains the new feature button.</td>
</tr>
</tbody>
</table>
| Step 5 | Click **Save**.  
A dialog box is displayed with a message to press **Reset** to update the phone settings. |
## Call Transfer Interactions and Restrictions

### Call Transfer Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
</table>
| Logical Partitioning | The logical partitioning policy check is performed between the geolocation identifier of the device that is acting as a transferred party and the geolocation identifier of the device that is acting as a transferred destination. Logical partitioning handling takes place in the following circumstances:  
  • When a phone user uses Transfer softkey to transfer the call, the second press of the softkey invokes and processes the Call Transfer feature.  
  • When other transfer mechanisms, such as Direct Transfer, On-Hook Transfer, Hook Flash Transfer, and CTI-application-initiated Transfer, results in invoking the Call Transfer feature.  
  • When the transferred and the transferred destination specifies a PSTN participant.  
  • When Cisco Unified Communications Manager uses the geolocation identifier information that associates with the transferred and transferred destination device to perform logical partitioning policy checking.  
  • Before splitting of the primary and secondary calls, and before joining.  
Logical partitioning handles a denied call as follows:  
  • Sends External Transfer Restricted message to the VoIP phone.  
  • Normal Transfer—For a phone that is running SCCP, the primary call remains on hold, and the consultation call remains active. For a phone that is running SIP, both primary and consultation calls remain on hold and must be resumed manually after the failure.  
  • On-Hook, Hook-Flash and Analog-Phone-Initiated Transfer—Both the primary and secondary calls are cleared by using the cause code=63 “Service or option not available” with a reorder tone from Cisco Unified Communications Manager.  
  • The Number of Transfer Failures perfmon counter is incremented. |
### Call Transfer Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilevel Precedence and Preemption (MLPP)</td>
<td>When a switch initiates a call transfer between two segments that have the same precedence level, the segments maintain the precedence level upon transfer. When a call transfer is made between call segments that are at different precedence levels, the switch that initiates the transfer marks the connection at the segment that has the higher precedence level. Cisco Unified Communications Manager supports this requirement by upgrading the precedence level of a call leg that is involved in a Call Transfer operation. For example, party A calls party B with Priority precedence level. Party B then initiates a transfer to party C and dials the Flash precedence digits when dialing. When the transfer is complete, the precedence level of party A gets upgraded from Priority to Flash. The Call Transfer feature is enabled automatically when MLPP is enabled, and the phones support the Transfer softkey.</td>
</tr>
</tbody>
</table>

**Note**: The precedence level upgrade does not work over a trunk device such as an intercluster trunk (ICT) or a PRI trunk.

### Call Transfer Restrictions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Partitioning</td>
<td>Logical partitioning handling does not take place when both the transferred and the transferred destination devices are VoIP phones. Logical partitioning handling does not take place when geolocation or a geolocation filter is not associated with any device.</td>
</tr>
<tr>
<td>External Call Transfer Restrictions</td>
<td>To restrict transfer for external call scenarios, see the “External Call Transfer Restrictions” chapter.</td>
</tr>
<tr>
<td>Hunt Pilot</td>
<td>If a call transfer to a hunt pilot is initiated when an announcement is in progress, the call is redirected only after the announcement is complete.</td>
</tr>
</tbody>
</table>
External Call Transfer Restrictions Overview

External Call Transfer Restrictions is a feature that you can use to configure gateways, trunks, and route patterns as OnNet (internal) or OffNet (external) devices at the system level. By setting the devices as OffNet, you can restrict the transferring of an external call to an external device and thus help prevent toll fraud.

If you try to transfer a call on an OffNet gateway or trunk when the service parameter Block OffNet to OffNet Transfer is set to True, a message displays on the user phone to indicate that the call cannot be transferred.

This chapter uses the following terms:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnNet Device</td>
<td>A device that is configured as OnNet and considered to be internal to the network.</td>
</tr>
<tr>
<td>OffNet Device</td>
<td>A device that is considered as OffNet and, when routed, is considered to be external to the network.</td>
</tr>
<tr>
<td>Network Location</td>
<td>The location of the device, which is considered as OnNet or OffNet, with respect to the network.</td>
</tr>
<tr>
<td>Originating End</td>
<td>The device that gets transferred. The system considers this device as OnNet or OffNet.</td>
</tr>
<tr>
<td>Terminating End</td>
<td>The device that receives the transferred call. The system considers this device as OnNet or OffNet.</td>
</tr>
<tr>
<td>Incoming Call</td>
<td>A call for which only gateways and trunks call classification settings get used to classify it as OnNet or OffNet. Route Pattern call classification settings do not apply.</td>
</tr>
</tbody>
</table>
### Configure External Call Transfer Restrictions Task Flow

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure the Service Parameter for Call Transfer Restrictions, on page 478</td>
<td>Block external calls from being transferred to another external device or number.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>To configure incoming calls perform the following procedures:  - Configure the Clusterwide Service Parameter, on page 479  - Configure Gateways for Call Transfer Restrictions, on page 480  - Configure Trunks for Call Transfer Restrictions, on page 481</td>
<td>Configure gateways and trunks as OnNet (internal) or OffNet (external) by using Gateway Configuration or Trunk Configuration or by setting a clusterwide service parameter.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure Outgoing Calls, on page 481</td>
<td>Configure transfer capabilities with route pattern configuration.</td>
</tr>
</tbody>
</table>

### Configure the Service Parameter for Call Transfer Restrictions

To block external calls from being transferred to another external device or number:

**Procedure**

1. From the Cisco Unified CM Administration user interface choose System > Service Parameters.
2. On the Service Parameter Configuration window choose the Cisco Unified CM server you want to configure from the Server drop-down menu.
3. Choose Cisco CallManager (Active) from the Service drop-down menu.
4. Choose True from the Block OffNet to OffNet Transfer drop-down menu. The default value specifies False.
5. Click Save.
### Configure Incoming Calls Task Flow

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Optional) <strong>Configure the Clusterwide Service Parameter, on page 479</strong></td>
<td>Configure all gateways or trunks in the Cisco Unified Communications Manager cluster to be OffNet (external) or OnNet (internal).</td>
</tr>
</tbody>
</table>
| 2    | **Configure Gateways for Call Transfer Restrictions, on page 480**               | Configure gateways as OnNet (internal) or OffNet (external) by using Gateway Configuration. When the feature is used in conjunction with the clusterwide service parameter Block OffNet to OffNet Transfer, the configuration determines whether calls can transfer over a gateway. You can configure the following devices as internal and external to Cisco Unified Communications Manager:  
  - H.323 gateway  
  - MGCP FXO trunk  
  - MGCP T1/E1 trunk |
| 3    | **Configure Trunks for Call Transfer Restrictions, on page 481**                 | Configure trunks as OnNet (internal) or OffNet (external) by using Trunk Configuration. When the feature is used in conjunction with the clusterwide service parameter Block OffNet to OffNet Transfer, the configuration determines whether calls can transfer over a trunk. You can configure the following devices as internal and external to Cisco Unified Communications Manager:  
  - Intercluster trunk  
  - SIP trunk |

### Configure the Clusterwide Service Parameter

To configure all gateways or trunks in the Cisco Unified Communications Manager cluster to be OffNet (external) or OnNet (internal), perform the following steps:
Before you begin

Configure the Service Parameter for Call Transfer Restrictions, on page 478

Procedure

Step 1  From the Cisco Unified CM Administration user interface choose System > Service Parameters.
Step 2  On the Service Parameter Configuration window choose the Cisco Unified CM server you want to configure from the Server drop-down menu.
Step 3  Choose Cisco CallManager (Active) from the Service drop-down menu.
Step 4  Choose either OffNet or OnNet (the default specifies OffNet) from the Call Classification drop-down menu.

What to do next

Configure Gateways for Call Transfer Restrictions, on page 480

Configure Gateways for Call Transfer Restrictions

To configure the gateway as OffNet, OnNet, or Use System Default, perform the following procedure. The system considers calls that come to the network through that gateway as OffNet or OnNet, respectively.

Before you begin

Configure the Clusterwide Service Parameter, on page 479

Procedure

Step 1  From Cisco Unified Communications Manager Administration, choose Device > Gateway. The Find and List Gateways window displays.
Step 2  To list the configured gateways, click Find. The gateways that are configured in Cisco Unified Communications Manager display.
Step 3  Choose the gateway that you want to configure as OffNet or OnNet.
Step 4  In the Call Classification field choose OffNet or OnNet. If you have enabled clusterwide restrictions an all gateways, configure each gateway to Use System Default (this reads the setting in the Call Classification service parameter and uses that setting for the gateway).
Step 5  Click Save.

What to do next

Configure Trunks for Call Transfer Restrictions, on page 481
Configure Trunks for Call Transfer Restrictions

To configure the trunk as OffNet, OnNet, or Use System Default, perform the following procedure. The system considers calls that come to the network through that trunk as OffNet or OnNet, respectively.

Before you begin
Configure Gateways for Call Transfer Restrictions, on page 480

Procedure

Step 1
From Cisco Unified Communications Manager Administration, choose Device > Trunk.
The Find and List Trunk window displays.

Step 2
To list the configured trunks, click Find.
The trunks that are configured in Cisco Unified Communications Manager display.

Step 3
Choose the trunk that you want to configure as OffNet or OnNet.

Step 4
From the Call Classification drop-down list, choose one of the following fields:

- **OffNet** - When you choose this field, this identifies the gateway as an external gateway. When a call comes in from a gateway that is configured as OffNet, the system sends the outside ring to the destination device.

- **OnNet** - When you choose this field, this identifies the gateway as an internal gateway. When a call comes in from a gateway that is configured as OnNet, the system sends the inside ring to the destination device.

- **Use System Default** - When you choose this field, this uses the Cisco Unified Communications Manager clusterwide service parameter Call Classification.

Note If you have enabled clusterwide restrictions an all trunks, configure each trunk to Use System Default (this reads the setting in the Call Classification service parameter and uses that setting for the trunk)

Step 5
Click Save.

What to do next
Configure Outgoing Calls, on page 481

Configure Outgoing Calls

To classify a call as OnNet or OffNet, administrators can set the Call Classification field to OnNet or OffNet, respectively, on the Route Pattern Configuration window. Administrators can override the route pattern setting and use the trunk or gateway setting by checking the Allow Device Override check box on the Route Pattern Configuration window.
Before you begin
Configure Trunks for Call Transfer Restrictions, on page 481

Procedure

Step 1  From Cisco Unified CM Administration, choose Call Routing > Route/Hunt > Route Pattern and click Find to list all route patterns.

Step 2  Choose the route pattern you want to configure, or click Add New.

Step 3  In the Route Pattern Configuration window, use the following fields to configure transfer capabilities with route pattern configuration:

a) Call Classification—Use this drop-down list to classify the call that uses this route Pattern as OffNet or OnNet.

b) Provide Outside Dial Tone—If Call Classification is set to OffNet, this check box gets checked.

c) Allow Device Override—When this check box is checked, the system uses the Call Classification setting of the trunk or gateway that is associated with the route pattern instead of the Call Classification setting on the Route Pattern Configuration window.

Step 4  Click Save.

External Call Transfer Interactions and Restrictions

External Call Transfer Restrictions Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop Conference</td>
<td>The Drop Conference feature determines whether an existing ad hoc conference should be dropped by checking whether the conference parties are configured as OffNet or OnNet. You use the service parameter Drop Ad Hoc Conference and choose the option When No OnNet Parties Remain in the Conference to configure the feature. You determine OnNet status for each party by checking the device or route pattern that the party is using. For more information, see topics related to Ad Hoc Conference linking in the “Ad Hoc Conferencing” chapter.</td>
</tr>
<tr>
<td>Bulk Administration</td>
<td>Bulk Administration inserts gateway configuration (OffNet or OnNet) on the Gateway Template. For more information, see the Cisco Unified Communications Manager Bulk Administration Guide.</td>
</tr>
</tbody>
</table>
When used to perform digit analysis on a gateway, DNA displays the Call Classification that is configured for the gateway and the route pattern. For more information, see the Cisco Unified Communications Manager Dialed Number Analyzer Guide.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dialed Number Analyzer (DNA)</td>
<td>When used to perform digit analysis on a gateway, DNA displays the Call Classification that is configured for the gateway and the route pattern. For more information, see the Cisco Unified Communications Manager Dialed Number Analyzer Guide.</td>
</tr>
</tbody>
</table>

### External Call Transfer Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FXS Gateways</td>
<td>FXS gateways such as Cisco Catalyst 6000 24 Port do not have a Call Classification field on the Gateway Configuration window; therefore, the system always considers them as OnNet.</td>
</tr>
<tr>
<td>Cisco VG248 Gateway</td>
<td>The system does not support the Cisco VG248 Gateway which does not have a Call Classification field.</td>
</tr>
<tr>
<td>FXS Ports</td>
<td>Cisco Unified Communications Manager considers all Cisco Unified IP Phones and FXS ports as OnNet (internal) that cannot be configured as OffNet (external).</td>
</tr>
</tbody>
</table>
Part X

Presence and Privacy Features

• Barge, on page 487
• BLF Presence, on page 499
• Call Display Restrictions, on page 515
• Do Not Disturb, on page 527
• Privacy, on page 539
• Private Line Automatic Ringdown, on page 545
• Secure Tone, on page 551
Barge Overview

Barge allows a user to be added to a remotely active call that is on a shared line. Remotely active calls for a line are the active (connected) calls that are made to or from another device that shares a directory number with the line.

If you configure party entrance tone, a tone plays on the phone when a basic call changes to a barged call or c barged call. In addition, a different tone plays when a party leaves the multiparty call.

Phones support Barge in the following conference modes:

- Built-in conference bridge at the phone that is barged—This mode uses the Barge softkey. Most Cisco Unified IP Phones include the built-in conference bridge capability.
- Shared conference bridge—This mode uses the cBarge softkey.

By pressing the Barge or cBarge softkey in the remote-in-use call state, the user is added to the call with all parties, and all parties receive a barge beep tone (if configured). If Barge fails, the original call remains active.

For a list of Cisco Unified IP Phones that support Barge, log in to Cisco Unified Reporting and run the Unified CM Phone Feature List report. Make sure to select Built In Bridge as the feature. For details, see Generate a Phone Feature List, on page 3.

Single-Button Barge and Single-Button cBarge

The Single-Button Barge and Single-Button cBarge features allow a user to press the shared-line button of the remotely active call, to be added to the call. All parties receive a barge beep tone (if configured). If barge fails, the original call remains active.

Phones support Single-Button Barge and Single-Button cBarge in two conference modes:

- Built-in conference bridge at the phone that is barged—This mode uses the Single-Button Barge feature.
• Shared conference bridge—This mode uses the Single-Button cBarge feature.

By pressing the shared-line button of the remote-in-use call, the user is added to the call with all parties, and all parties receive a barge beep tone (if configured). If barge fails, the original call remains active. If no conference bridge is available (built-in or shared), the barge request gets rejected, and a message is displayed at the Barge initiator device.

**Built-In Conference**

When the user presses the Barge softkey or a shared-line button, a Barge call is set up by using the built-in conference bridge, if available. A built-in conference bridge is advantageous because neither a media interruption nor display changes to the original call occur when the Barge is being set up.

**Shared Conference**

When the user presses the cBarge softkey, or a shared-line button, a barge call is set up by using the shared conference bridge, if available. The original call is split and then joined at the conference bridge, which causes a brief media interruption. The call information for all parties changes to “Barge”. The barged call becomes a conference call with the barge target device as the conference controller. It can add more parties to the conference or can drop any party. When any party releases the call, the remaining two parties experience a brief interruption and then get reconnected as a point-to-point call, which releases the shared conference resource.

**Built-In and Shared Conference Differences**

This table describes the differences between barge with built-in conference bridge and shared conference.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Barge with Built-In Conference</th>
<th>Barge with Shared Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>The standard softkey template includes the Barge/cBarge softkey. <strong>Note</strong> If the single button Barge/cBarge feature is enabled, the softkey is not used.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>A media break occurs during barge setup.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>If configured, a user receives a barge setup tone.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Text displays at the barge initiator phone.</td>
<td>To barge XXX</td>
<td>To Conference</td>
</tr>
<tr>
<td>Text displays at the target phone.</td>
<td>To/From Other</td>
<td>To Conference</td>
</tr>
<tr>
<td>Text displays at the other phones.</td>
<td>To/From Target</td>
<td>To Conference</td>
</tr>
<tr>
<td>Bridge supports a second barge setup to an already barged call.</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
## Barge Configuration Task Flow

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Add the Barge softkey to a softkey template. Follow this procedure when you are configuring barge for built-in conference bridges.</td>
</tr>
<tr>
<td>Configure Softkey Template for Built-In Conferencing, on page 490</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2** | Add the eBarge softkey to a softkey template. Follow this procedure when you are configuring barge for shared conference bridges. |
| Configure Softkey Template for Shared Conferencing, on page 491 | |

| **Step 3** | Optional. To make the softkey template available to phones, you must complete either this step or the following step. Follow this step if your system uses a Common Device Configuration to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones. |
| To Associate a Softkey Template with Common Device Configuration, on page 492, complete the following subtasks: | |
| • Add a Softkey Template to Common Device Configuration, on page 493 | |
| • Associate Common Device Configuration with Phone, on page 493 | |

| **Step 4** | Optional. Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. |
| Associate Softkey Template with Phone, on page 492 | |
Configure Softkey Template for Built-In Conferencing

Configure a softkey template for Barge and assign the Barge softkey to that template. You can configure the Barge softkey in the Remote In Use call state.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.
   a) Click Add New.
   b) Select a default template and click Copy.
   c) Enter a new name for the template in the Softkey Template Name field.
   d) Click Save.

**Step 3**
Perform the following steps to add softkeys to an existing template.
   a) Click Find and enter the search criteria.
   b) Select the required existing template.

**Step 4**
Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

**Note**
If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**
Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

**Step 6**
From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

**Step 7**
From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

**Step 8**
Repeat the previous step to display the softkey in additional call states.

**Step 9**
Click Save.

**Step 10**
Perform one of the following tasks:
• If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.

• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see *Add a Softkey Template to a Common Device Configuration* and *Associate a Softkey Template with a Phone* sections.

---

**What to do next**

Perform one of the following procedures:

- *Add a Softkey Template to Common Device Configuration*, on page 493
- *Associate Common Device Configuration with Phone*, on page 493

---

**Configure Softkey Template for Shared Conferencing**

Configure a softkey template for shared conferencing and assign the cBarge softkey to that template. You can configure the cBarge softkey in the **Remote In Use** call state.

**Procedure**

**Step 1**

From Cisco Unified CM Administration, choose **Device > Device Settings > Softkey Template**.

**Step 2**

Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click **Add New**.

b) Select a default template and click **Copy**.

c) Enter a new name for the template in the **Softkey Template Name** field.

b) Click **Save**.

**Step 3**

Perform the following steps to add softkeys to an existing template.

a) Click **Find** and enter the search criteria.

b) Select the required existing template.

**Step 4**

Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**

Choose **Configure Softkey Layout** from the **Related Links** drop-down list in the upper right corner and click **Go**.

**Step 6**

From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.

**Step 7**

From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.

**Step 8**

Repeat the previous step to display the softkey in additional call states.

**Step 9**

Click **Save**.

**Step 10**

Perform one of the following tasks:
• If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
• If you created a new softkey template, associate the template with the devices and then restart them. For more information, see *Add a Softkey Template to a Common Device Configuration* and *Associate a Softkey Template with a Phone* sections.

---

### Associate Softkey Template with Phone

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Phone**.
The **Find and List Phones** window is displayed.

**Step 2**
Find the phone to which you want to add the softkey template.

**Step 3**
Perform one of the following tasks:

• From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the required softkey template.

• In the **Softkey Template** drop-down list, choose the softkey template that contains the Barge or cBarge softkey.

**Step 4**
Click **Save**.
A dialog box is displayed with a message to press **Reset** to update the phone settings.

---

### Associate a Softkey Template with Common Device Configuration

Optional. There are two ways to associate a softkey template with a phone:

• Add the softkey template to the **Phone Configuration**.

• Add the softkey template to the **Common Device Configuration**.

The procedures in this section describe how to associate the softkey template with a **Common Device Configuration**. Follow these procedures if your system uses a **Common Device Configuration** to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see *Associate Softkey Template with Phone*, on page 492.

**Procedure**

**Step 1**
Add a Softkey Template to Common Device Configuration, on page 351

**Step 2**
Associate a Common Device Configuration with a Phone, on page 352
Add a Softkey Template to Common Device Configuration

**Before you begin**

Perform one or both of the following as needed:

- Configure Softkey Template for Built-In Conferencing, on page 490
- Configure Softkey Template for Shared Conferencing, on page 491

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>From Cisco Unified CM Administration, choose <strong>Device &gt; Device Settings &gt; Common Device Configuration</strong>.</td>
</tr>
</tbody>
</table>
| **Step 2** | Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.  
  a) Click **Add New**.  
  b) Enter a name for the Common Device Configuration in the **Name** field.  
  c) Click **Save**. |
| **Step 3** | Perform the following steps to add the softkey template to an existing Common Device Configuration.  
  a) Click **Find** and enter the search criteria.  
  b) Click an existing Common Device Configuration. |
| **Step 4** | In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available. |
| **Step 5** | Click **Save**. |
| **Step 6** | Perform one of the following tasks:  
  - If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.  
  - If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see **Add Common Device Configuration to Phone, on page 107**. |

**What to do next**

Associate Common Device Configuration with Phone, on page 493

Associate Common Device Configuration with Phone

**Before you begin**

Perform one or both of the following as needed:

- Configure Softkey Template for Built-In Conferencing, on page 490
- Configure Softkey Template for Shared Conferencing, on page 491
Configure Barge for Built-In Conferencing

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose Device > Phone.

**Step 2** Click Find, and select the phone device to add the softkey template.

**Step 3** From the Common Device Configuration drop-down list, choose the common device configuration that contains the new softkey template.

**Step 4** Click Save.

**Step 5** Click Reset to update the phone settings.

**What to do next**

Perform one or both of the following:

- Configure Barge for Built-In Conferencing, on page 494
- Configure Barge for Shared Conferencing, on page 494

**Configure Barge for Built-In Conferencing**

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose System > Service Parameters and set the Built In Bridge Enable clusterwide service parameter to On.

**Note** If this parameter is set to Off, configure barge for each phone by setting the Built in Bridge field in the Phone Configuration window.

**Step 2** Set the Party Entrance Tone clusterwide service parameter to True (required for tones) or configure the Party Entrance Tone field in the Directory Number Configuration window.

**Step 3** Set the Single Button Barge/CBarge Policy to Barge.

**Note** If this parameter is set to Off, configure single-button barge for each phone by setting the Single Button Barge field in the Phone Configuration window.

**Step 4** Set the Allow Barge When Ringing service parameter to True.

**Step 5** Click Save.

**Configure Barge for Shared Conferencing**

Cisco recommends that you do not configure Barge for shared conferencing (cBarge) for a user who has Barge configured. Choose only one barge method for each user.
Procedure

Step 1  From Cisco Unified CM Administration, choose System > Service Parameters and set the Built In Bridge Enable clusterwide service parameter to On.

  **Note**  If this parameter is set to Off, configure cBarge for each phone by setting the Built in Bridge field in the Phone Configuration window.

Step 2  Set the Party Entrance Tone clusterwide service parameter to True (required for tones) or configure the Party Entrance Tone field in the Directory Number Configuration window.

Step 3  Set the Single Button Barge/CBarge Policy to cBarge.

  **Note**  If this parameter is set to Off, configure Single-button cBarge for each phone by setting the Single Button cBarge field in the Phone Configuration window.

Step 4  Set the Allow Barge When Ringing service parameter to True.

Step 5  Click Save.

Associate User with Device

**Before you begin**

Perform one or both of the following:

- Configure Barge for Built-In Conferencing, on page 494
- Configure Barge for Shared Conferencing, on page 494

**Procedure**

Step 1  From Cisco Unified CM Administration, choose User Management > End User.

Step 2  Specify the appropriate filters in the Find User Where field to and then click Find to retrieve a list of users.

Step 3  Select the user from the list.

  The End User Configuration window appears.

Step 4  Locate the Device Information section.

Step 5  Click Device Association.

  The User Device Association window appears.

Step 6  Find and select the CTI remote device.

Step 7  To complete the association, click Save Selected/Changes.

Step 8  From Related Links drop-down list box, choose Back to User, and then click Go.

  The End User Configuration window appears, and the associated device that you chose appears in the Controlled Devices pane.
Barge Interactions and Restrictions

This section describes the interactions and restrictions for barge and privacy features.

Barge Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>cBarge</td>
<td>Cisco recommends that you assign either the Barge or cBarge softkey to a softkey template. By having only one of these softkeys for each device, you can prevent confusion for users and avoid potential performance issues. <strong>Note</strong> You can enable Single-Button Barge or Single-Button cBarge for a device, but not both.</td>
</tr>
<tr>
<td>Call Park</td>
<td>When the target parks the call, the barge initiator gets released (if using the built-in bridge), or the barge initiator and the other party remain connected (if using the shared conference).</td>
</tr>
<tr>
<td>Join</td>
<td>When the target joins the call with another call, the barge initiator gets released (if using the built-in bridge), or the barge initiator and the other party remain connected (if using the shared conference).</td>
</tr>
<tr>
<td>Private Line Automatic Ringdown (PLAR)</td>
<td>A Barge, cBarge, or Single-Button Barge initiator can barge into a call through a shared line that is configured for Barge and Private Line Automatic Ringdown (PLAR). The initiator can barge into the call if the barge target uses the preconfigured number that is associated with the PLAR line while on the call. Cisco Unified Communications Manager does not send the barge invocation to the PLAR line before connecting the barge call, so the barge occurs regardless of the state of the PLAR destination. To make Barge, cBarge, or Single-Button Barge function with PLAR, you must configure Barge, cBarge, or Single-Button Barge. In addition, you must configure the PLAR destination, a directory number that is used specifically for PLAR.</td>
</tr>
</tbody>
</table>

Barge Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional callers</td>
<td>The Barge initiator cannot conference in additional callers.</td>
</tr>
<tr>
<td>Computer Telephony Interface (CTI)</td>
<td>CTI does not support Barge through APIs that TAPI and JTAPI applications invoke. CTI generates events for Barge when it is invoked manually from an IP phone by using the Barge or cBarge softkey.</td>
</tr>
<tr>
<td>G.711 codec</td>
<td>The original call requires G.711 codec. If G.711 is not available, use cBarge instead.</td>
</tr>
<tr>
<td>Cisco Unified IP Phones</td>
<td>You can assign a softkey template that contains the Barge softkey to any IP phone that uses softkeys; however, some IP phones do not support the Barge feature.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Encryption</td>
<td>If you configure encryption for Cisco Unified IP Phones 7960 and 7940, those encrypted devices cannot accept a barge request when they are participating in an encrypted call. When the call is encrypted, the barge attempt fails. A tone plays on the phone to indicate that the Barge failed.</td>
</tr>
<tr>
<td>Maximum number of calls</td>
<td>If the number of shared-line users in the conference is equal to or greater than the configuration for the Maximum Number of Calls setting for the device from which you are attempting to barge, the phone displays the message, Error: Past Limit.</td>
</tr>
</tbody>
</table>

**Barge Troubleshooting**

**No Conference Bridge Available**

When the Barge softkey is pressed, the message No Conference Bridge Available is displayed on the IP phone.

The Built In Bridge field in the Phone Configuration window for the target phone is not set properly.

To resolve the problem, perform the following steps:

1. From Cisco Unified CM Administration, choose Device > Phone and click Find the phone to find the phone configuration of the phone that is having the problem.
2. Set the Built In Bridge field to On.
3. Click Update.
4. Reset the phone.

**Error: Past Limit**

The phone displays the message, Error: Past Limit.

The number of shared-line users in the conference is equal to or greater than the configuration for the Maximum Number of Calls field for the device from which you are attempting to barge.

- Go to Service Parameter Configuration window and locate the Clusterwide Parameters (Feature - Conference) section. Increase the value of Maximum Ad Hoc Conference parameter as required.
- Check the Maximum Number of Calls value for the shared lines on the device from which you are attempting to barge and increase the value as required.
BLF Presence Overview

The Busy Lamp Field (BLF) presence feature allows a user who is a watcher to monitor the real-time status of another user at a directory number or Session Initiation Protocol (SIP) uniform resource identifier (URI) from the device of the watcher.

A watcher can monitor the status of the user or BLF presence entity (also called presentity) by using the following options:

- BLF and SpeedDial buttons
- Missed call, placed call, or received call lists in the directories window
- Shared directories, such as the corporate directory

Call lists and directories display the BLF status for existing entries. When you configure BLF and SpeedDial buttons, the BLF presence entity appears as a speed dial on the device of the watcher.

To view the status of a BLF presence entity, watchers send BLF presence requests to Cisco Unified Communications Manager. After administrators configure BLF presence features, real-time status icons appear on the watcher device to indicate whether the BLF presence entity is on the phone, is not on the phone, the status is unknown, and so on.

Extension mobility users can use BLF presence features on phones with extension mobility support.

BLF presence group authorization ensures that only authorized watchers can access the BLF presence status for a destination. Because the administrator ensures that the watcher is authorized to monitor the destination when a BLF or Speed Dial is configured, BLF presence group authorization does not apply to BLF or Speed Dials.

BLF Presence Prerequisites

- Configure the phones that you want to use with the BLF presence feature.
- Configure the SIP trunks that you want to use with the BLF presence feature.
# BLF Presence Configuration Task Flow

**Before you begin**

- Review [BLF Presence Prerequisites](#), on page 499

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Configure and synchronize cluster-wide enterprise parameters for Busy Lamp Field (BLF). See <a href="#">Configure/Synchronize Cluster-Wide Enterprise Parameters for BLF</a>, on page 501.</td>
<td>Configure BLF options that apply to all devices and services in the same cluster. You can synchronize enterprise-parameter configuration changes with the configured devices in the least-intrusive manner. For example, a reset or restart may not be required on some affected devices.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure cluster-wide service parameters for BLF. See <a href="#">Configure Cluster-Wide Service Parameters for BLF</a>, on page 502.</td>
<td>Configure presence service parameters to configure different services on selected servers in Cisco Unified Communications Manager Administration.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure BLF presence groups. See <a href="#">Configure BLF Presence Groups</a>, on page 502.</td>
<td>Configure BLF presence groups to control the destinations that watchers can monitor.</td>
</tr>
</tbody>
</table>
| **Step 4** | To associate BLF presence group with devices and users, perform the following subtasks:  
  - Associate BLF presence groups with phones. See [Associate BLF Presence Groups with Phone](#), on page 504.  
  - Associate BLF presence groups with SIP trunks. See [Associate BLF Presence Groups with SIP Trunk](#), on page 505.  
  - Associate BLF presence groups with an end user. See [Associate BLF Presence Groups with End User](#), on page 506.  
  - Associate BLF presence groups with an application user. See [Associate BLF Presence Groups with Application User](#), on page 507. | Apply a BLF presence group to a directory number, SIP trunk, phone that is running SIP, phone that is running SCCP, application user (for application users that are sending presence requests over the SIP trunk), or end user. |
| **Step 5** | Accept BLF presence requests from external trunks and applications. See [Accept BLF Presence Requests from External Trunks and Applications](#), on page 508. | To enable application-level authorization for a SIP trunk application in addition to trunk-level authorization. |
| **Step 6** | Configure Calling Search Space. See [Configure a Calling Search Space for Presence Requests](#), on page 509. | Apply a SUBSCRIBE Calling Search Space to the SIP trunk, phone, or end user. The SUBSCRIBE Calling Search Space determines |
### Configure/Synchronize Cluster-Wide Enterprise Parameters for BLF

Use enterprise parameters for default configuration that apply to all devices and services in the same cluster. A cluster consists of a set of Cisco Unified Communications Managers that share the same database. When you install a new Cisco Unified Communications Manager, it uses the enterprise parameters to set the initial values of its device defaults.

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>In Cisco Unified CM Administration, choose <strong>System &gt; Enterprise Parameters</strong>.</td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure the fields in the <strong>Enterprise Parameters Configuration</strong> window. See the online help for more information about the fields and their configuration options.</td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong></td>
<td>For details about an enterprise parameter, click the parameter name or the question mark that appears in the <strong>Enterprise Parameter Configuration</strong> window.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Click <strong>Save</strong>.</td>
<td><strong>Action</strong></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>(Optional) Click <strong>Apply Config</strong> to synchronize cluster-wide parameters.</td>
<td><strong>Action</strong></td>
</tr>
<tr>
<td></td>
<td>The Apply Configuration Information dialog box appears.</td>
<td><strong>Outcome</strong></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Click <strong>OK</strong>.</td>
<td><strong>Action</strong></td>
</tr>
</tbody>
</table>
Configure Cluster-Wide Service Parameters for BLF

You can configure one or multiple services available in the Service Parameter Configuration window for BLF.

Before you begin
Configure/Synchronize Cluster-Wide Enterprise Parameters for BLF, on page 501

Procedure

Step 1
In the Cisco Unified CM Administration, choose System > Service Parameters.

Step 2
From the Server drop-down list, choose the server where you want to configure the parameter.

Step 3
Configure the fields in the Service Parameters Configuration window. See the online help for more information about the fields and their configuration options.

Tip
For details about the service parameters, click the parameter name or the question mark that appears in the Service Parameter Configuration window.

Step 4
Click Save.

Note
The Default Inter-Presence Group Subscription parameter does not apply to BLF and SpeedDials.

Configure BLF Presence Groups

You can use BLF presence groups to control the destinations that watchers can monitor. To configure a BLF presence group, create the group in Cisco Unified Communications Manager Administration and assign one or more destinations and watchers to the same group.

When you add a new BLF presence group, Cisco Unified Communications Manager defines all group relationships for the new group with the default cluster field as the initial permission fields. To apply different permissions, configure new permissions between the new group and existing groups for each permission that you want to change.

Note
The system always allows BLF presence requests within the same BLF presence group.

To view the status of a presence entity, watchers send presence requests to Cisco Unified Communications Manager. The system requires watchers to be authorized to initiate status requests for a presence entity with these requirements:
Before you begin

Configure Cluster-Wide Service Parameters for BLF, on page 502

Procedure

Step 1
In Cisco Unified CM Administration, choose System > BLF Presence Group.

Step 2
Configure the fields in the BLF Presence Group Configuration window. See the Related Topics section for details about the fields and their configuration options.

Note
Use the Default Inter-Presence Group Subscription service parameter for the Cisco CallManager service. It sets the clusterwide permissions parameter for BLF presence groups to allow subscription or disallow subscription. This field enables administrators to set a system default and configure BLF presence group relationships by using the default field for the cluster.

Step 3
Click Save.

Note
The permissions that you configure for a BLF presence group appear in the BLF Presence Group Relationship pane. Permissions that use the system default permission field for the group-to-group relationship do not appear.

What to do next

Associate BLF presence group with devices and users by performing the following subtasks:

• Associate BLF Presence Groups with Phone, on page 504
• Associate BLF Presence Groups with SIP Trunk, on page 505
• Associate BLF Presence Groups with End User, on page 506
• Associate BLF Presence Groups with Application User, on page 507

Related Topics

BLF Presence Group Fields for BLF, on page 503

BLF Presence Group Fields for BLF

Presence authorization works with BLF presence groups. The following table describes the BLF presence group configuration fields.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the BLF presence group that you want to configure. For example, Executive_Group.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the BLF presence group that you are configuring.</td>
</tr>
<tr>
<td>Modify Relationship to Other Presence Groups</td>
<td>Select one or more BLF presence groups to configure the permission fields for the named group to the selected groups.</td>
</tr>
<tr>
<td>Subscription Permission</td>
<td>For the selected BLF presence groups, choose one of the following options from the drop-down list:</td>
</tr>
<tr>
<td></td>
<td>• Use System Default—Set the permissions field to the Default Inter-Presence Group Subscription clusterwide service parameter field (Allow Subscription or Disallow Subscription).</td>
</tr>
<tr>
<td></td>
<td>• Allow Subscription—Allow members in the named group to view the real-time status of members in the selected groups.</td>
</tr>
<tr>
<td></td>
<td>• Disallow Subscription—Block members in the named group from viewing the real-time status of members in the selected groups.</td>
</tr>
</tbody>
</table>

The permissions that you configure appear in the BLF Presence Group relationship pane when you click Save. All groups that use system default permission field do not appear.

**BLF Presence Group Association with Devices and Users**

Perform the following procedures to apply a BLF presence group to the phone, SIP trunk, phone that is running SIP, phone that is running SCCP, directory number, application user (for application users that are sending presence requests over the SIP trunk), and end user.

**Note**
The system allows presence requests between members in the same BLF presence group.

**Associate BLF Presence Groups with Phone**

You can use BLF presence for phones and trunks when the phones and trunks have permission to send and receive presence requests.

Cisco Unified Communications Manager handles the BLF presence requests for Cisco Unified Communications Manager users, whether inside or outside the cluster. For a Cisco Unified Communications Manager watcher that sends a BLF presence request through the phone, Cisco Unified Communications Manager responds with the BLF presence status if the phone and BLF presence entity are colocated.
Before you begin
Configure BLF Presence Groups, on page 502

Procedure

Step 1
In the Cisco Unified CM Administration, choose Device > Phone, and click Add New. The Add a New Phone window appears.

Step 2
From the Phone Type drop-down list, select the type of phone that you want to associate BLF presence group to.

Step 3
Click Next.

Step 4
Configure the fields in the Phone Configuration window. See the online help for information about the fields and their configuration options.

Note
From the SUBSCRIBE Calling Search Space drop-down list, select a SUBSCRIBE calling search space to use for presence requests for the phone. All calling search spaces that you configure in Cisco Unified Communications Manager Administration appear in the SUBSCRIBE Calling Search Space drop-down list. If you do not select a different calling search space for the end user from the drop-down list, the value of this field applies the default value as None. To configure a SUBSCRIBE calling search space specifically for this purpose, configure a calling search space as you configure all calling search spaces.

Step 5
Click Save.

What to do next
Associate BLF presence group with devices and users by performing the following subtasks:

• Associate BLF Presence Groups with SIP Trunk, on page 505
• Associate BLF Presence Groups with End User, on page 506
• Associate BLF Presence Groups with Application User, on page 507

Associate BLF Presence Groups with SIP Trunk

If digest authentication is not configured for the SIP trunk, you can configure the trunk to accept incoming subscriptions, but application-level authorization cannot be initiated, and Unified CM accepts all incoming requests before performing group authorization. When digest authentication is used with application-level authorization, Unified CM also authenticates the credentials of the application that is sending the BLF presence requests.

When there is a BLF presence request for a device that exists outside of the cluster, Cisco Unified Communications Manager queries the external device through the SIP trunk. If the watcher has permission to monitor the external device, the SIP trunk sends the BLF presence request to the external device, and returns BLF presence status to the watcher.
To use BLF presence group authorization with incoming presence requests on a SIP trunk, configure a presence group for the trunk, such as External_Presence_Serv_Group1, and configure the appropriate permissions to other groups inside the cluster.

If you configure both levels of authorization for SIP trunk presence requests, the BLF presence group for the SIP trunk gets used only when no BLF presence group is identified in the incoming request for the application.

**Before you begin**

Configure BLF Presence Groups, on page 502

**Procedure**

**Step 1**

In the Cisco Unified CM Administration, choose Device > Trunk, and click Add New.

The **Trunk Configuration** window appears.

**Step 2**

From the **Trunk Type** drop-down list, select the type of phone that you want to associate BLF presence group.

The value in the **Device Protocol** drop-down list populates automatically.

**Step 3**

Click Next.

**Step 4**

Configure the fields in the **Trunk Configuration** window. See the online help for information about the fields and their configuration options.

**Note**

To authorize the Unified CM system to accept incoming BLF presence requests from the SIP trunk, check the **Accept Presence Subscription** check box in the SIP Trunk Security Profile Configuration window. To block incoming presence requests on a SIP trunk, uncheck the check box. When you allow SIP trunk BLF presence requests, Unified CM accepts requests from the SIP user agent (SIP proxy server or external BLF presence server) that connects to the trunk. Consider digest authentication as optional when Unified CM is configured to accept BLF presence requests from a SIP trunk.

**Step 5**

Click Save.

**What to do next**

Associate BLF presence group with devices and users by performing the following subtasks:

- Associate BLF Presence Groups with Phone, on page 504
- Associate BLF Presence Groups with End User, on page 506
- Associate BLF Presence Groups with Application User, on page 507

**Associate BLF Presence Groups with End User**

An administrator associates BLF presence groups with end user for user directories and call lists and to configure extension mobility settings.
Before you begin

Configure BLF Presence Groups, on page 502

Procedure

**Step 1**
In the Cisco Unified CM Administration, choose **User Management > End User**, and click **Add New**. The **End User Configuration** window appears.

**Step 2**
Configure the fields in the **End User Configuration** window. See the online help for information about the fields and their configuration options.

**Step 3**
Click **Save**.

What to do next

Associate BLF presence group with devices and users by performing the following subtasks:

- Associate BLF Presence Groups with Phone, on page 504
- Associate BLF Presence Groups with SIP Trunk, on page 505
- Associate BLF Presence Groups with Application User, on page 507

Associate BLF Presence Groups with Application User

An administrator associates BLF Presence groups with an application user for external applications. These external applications send BLF presence requests that is SIP trunk or home on a proxy server which is connected on SIP trunk. For example, Web Dial, Meeting Place, conference servers, and presence servers.

Before you begin

Configure BLF Presence Groups, on page 502

Procedure

**Step 1**
In the Cisco Unified CM Administration, choose **User Management > Application User**, and click **Add New**. The **Application User Configuration** window appears.

**Step 2**
Configure the fields in the **Application User Configuration** window. See the online help for information about the fields and their configuration options.

**Step 3**
Click **Save**.

What to do next

Associate BLF presence group with devices and users by performing the following subtasks:

- Associate BLF Presence Groups with Phone, on page 504
- Associate BLF Presence Groups with SIP Trunk, on page 505
Accept BLF Presence Requests from External Trunks and Applications

To allow BLF presence requests from outside the cluster, configure the system to accept BLF presence requests from the external trunk or application. You can assign BLF presence groups to trunks and applications outside the cluster to invoke BLF presence group authorization.

Before you begin

Associate BLF presence group with devices and users by performing the following subtasks:

- Associate BLF Presence Groups with Phone, on page 504
- Associate BLF Presence Groups with SIP Trunk, on page 505
- Associate BLF Presence Groups with End User, on page 506
- Associate BLF Presence Groups with Application User, on page 507

Procedure

**Step 1**

In the Cisco Unified CM Administration, choose **Device > Trunk**, and click **Add New**. The **Trunk Configuration** window appears.

**Step 2**

To allow BLF presence requests from a SIP trunk, check the **Accept Presence Subscription** check box in the **SIP Trunk Security Profile Configuration** window.

**Step 3**

To enable application-level authorization for a SIP trunk application in addition to trunk-level authorization, check the following check boxes in the **SIP Trunk Security Profile Configuration** window:

- **Enable Digest Authentication**
- **Enable Application Level Authorization**

**Note** You cannot check **Enable Application Level Authorization** unless **Enable Digest Authentication** is checked.

**Step 4**

Apply the profile to the trunk. Click **Reset** so that the changes to the trunk can take effect.

**Note** If you checked **Enable Application Level Authorization**, check the **Accept Presence Subscription** check box in the **Application User Configuration** window for the application.

What to do next

Configure a Calling Search Space for Presence Requests, on page 509
Configure a Calling Search Space for Presence Requests

The SUBSCRIBE Calling Search space option allows you to apply a calling search space separate from the call-processing Calling Search Space for BLF presence requests. Select a different calling search space for presence requests, else the SUBSCRIBE Calling Search Space selects the None default option. The SUBSCRIBE Calling Search Space that is associated with an end user is used for extension mobility calls.

You apply the SUBSCRIBE Calling Search Space to the SIP trunk, phone, or end user. The SUBSCRIBE Calling Search Space that is associated with an end user is used for extension mobility calls.

Before you begin

Accept BLF Presence Requests from External Trunks and Applications, on page 508

Procedure

Step 1 From Cisco Unified CM Administration, choose Call Routing > Class of Control > Calling Search Space.
Step 2 In the Calling Search Space configuration window, choose the calling search space from the SUBSCRIBE Calling Search Space drop-down list.
Step 3 Click Add New.
Step 4 In the Name field, enter a name.
Step 5 (Optional) In the Description field, enter a description to identify the calling search space.
Step 6 From the Available Partitions list, select one or multiple partitions, and click the arrow keys. The selected partitions appear in the Selected Partitions list.
Step 7 (Optional) To add or remove a partition from the Selected Partitions list, click the arrow keys next to the list box.
Step 8 Click Save.

All calling search spaces that you configure in Cisco Unified Communications Manager Administration appear in the SUBSCRIBE Calling Search Space drop-down list in the Trunk Configuration or Phone Configuration window.

What to do next

Configure a Phone Button Template for BLF and SpeedDial Buttons, on page 509

Configure a Phone Button Template for BLF and SpeedDial Buttons

You can configure BLF and SpeedDial buttons for a phone or user device profile. After you apply the template to the phone or device profile (and save the phone or device profile configuration), the Add a new BLF SD link appears in the Association Information pane in Cisco Unified Communications Administration.

Note

If the template does not support BLF and SpeedDials, the Add a new BLF SD link appears in the Unassigned Associated Items pane.
When an administrator decides to add or change a BLF and SpeedDial button for a SIP URI, the administrator ensures that the watcher is authorized to monitor that destination. If the system uses a SIP trunk to reach a SIP URI BLF target, the BLF presence group associated with the SIP trunk applies.

**Note**
You do not need to configure BLF presence groups or the Default Inter-Presence Group Subscription parameter for BLF and SpeedDials.

**Before you begin**
Configure a Calling Search Space for Presence Requests, on page 509

**Procedure**

**Step 1**
In the Cisco Unified CM Administration, choose **Device > Device Settings > Phone Button Template**.

**Step 2**
Click the **Add New** button. The **Phone Button Template Configuration** window appears.

**Step 3**
In the **Button Template Name** field, enter a name for the template.

**Step 4**
From the **Phone Button Template** drop-down list, select a template of phone button.

**Step 5**
Click **Copy** to create a new button template based on the layout of the selected button template.

**Step 6**
Click **Save**.

**What to do next**
Associate Button Template with a Device, on page 510

### Associate Button Template with a Device

You configure BLF and SpeedDial buttons for a phone or user device profile. The BLF value does not have to be on the cluster. For information on the Busy Lamp Field (BLF) status icons that display on the phone, see the Cisco Unified IP Phone documentation that supports your phone. To identify whether your phone supports BLF presence, see the Cisco Unified IP Phone documentation that supports your phone and this version of Cisco Unified Communications Manager.

**Before you begin**
Configure a Phone Button Template for BLF and SpeedDial Buttons, on page 509

**Procedure**

**Step 1**
In the Cisco Unified CM Administration, choose **Device > Device Settings > Device Profile**.

**Step 2**
Enter the search parameters to find the configured phone button templates, and click **Find**. The records matching all the search criteria appear.

**Step 3**
Click one of the records.
The **Device Profile Configuration** window appears.

**Step 4**  
From the **Phone Button Template** list, select a configured phone button template.

**Step 5**  
(Optional) Modify the values of the configured device.

**Step 6**  
Click **Save**.

---

**What to do next**

Configure User Device Profile, on page 511

---

**Configure User Device Profile**

See the “BLF Presence with Extension Mobility” section of **BLF Presence Interactions, on page 511** for details.

**Before you begin**

Associate Button Template with a Device, on page 510

---

**Procedure**

**Step 1**  
In the Cisco Unified CM Administration, choose **Device > Device Settings > Device Profile**.

**Step 2**  
Click **Add New**.  
The **Device Profile Configuration** window appears.

**Step 3**  
Configure the fields in **Device Profile Configuration** window. See the online help for information about the fields and their configuration options.

**Note**  
If the phone button template that you applied to the phone or device profile does not support BLF and SpeedDials, the link does not appear in the **Association Information** pane, but appears in the **Unassigned Associated Items** pane.

**Step 4**  
Click **Save**.

---

**BLF Presence Interactions and Restrictions**

**BLF Presence Interactions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence BLF with DNs on H.323 phones when the H.323 phone device serves as presence entity</td>
<td>When the H.323 phone is in the RING IN state, the BLF status gets reported as Busy. For the presence entities of phones that are running either SCCP or SIP and that are in the RING IN state, the BLF status gets reported as Idle.</td>
</tr>
</tbody>
</table>
Interaction Feature

When the H.323 phone is not connected to Cisco Unified Communications Manager for any reason, such as the Ethernet cable is unplugged from the phone, the BLF status gets reported as Idle all the time. For presence entities of phones that are running either SCCP or SIP and that are not connected to Cisco Unified Communications Manager, the BLF status gets reported as Unknown.

Presence BLF with DNson H.323 phones when the H.323 phone device serves as presence entity

When you configure BLF and SpeedDial buttons in a user device profile in Cisco Unified Communications Manager Administration, a phone that supports Cisco Extension Mobility displays BLF presence status on the BLF and SpeedDial buttons after you log in to the device.

When the extension mobility user logs out, a phone that supports Cisco Extension Mobility displays BLF presence status on the BLF and SpeedDial buttons for the logout profile that is configured.

### BLF Presence Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP Presence</td>
<td>Cisco Unified Communications Manager Assistant does not support SIP presence.</td>
</tr>
<tr>
<td>BLF Presence Requests</td>
<td>Cisco Unified Communications Manager Administration rejects BLF presence requests to a directory number that is associated with a hunt pilot.</td>
</tr>
<tr>
<td>BLF on Call List Feature</td>
<td>The BLF on call list feature is not supported on the Cisco Unified IP Phone 7940 and Cisco Unified IP Phone 7960.</td>
</tr>
<tr>
<td>BLF and SpeedDials</td>
<td>The administrator ensures that the watcher is authorized to monitor the destination when configuring a BLF and SpeedDial. BLF presence group authorization does not apply to BLF and SpeedDials.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> BLF presence group authorization does not apply to any directory number or SIP URI that is configured as a BLF and Speed Dial that appears in a call list for phones that are running SIP.</td>
</tr>
<tr>
<td></td>
<td>If there is an overlapping DN, where there is the same extension in different partitions, the presence notifications are selected based on the order of the partitions configured within the SUBSCRIBE CSS assigned to the device.</td>
</tr>
<tr>
<td></td>
<td>For example, two BLF speed dials are configured on a phone.</td>
</tr>
<tr>
<td></td>
<td>• Extension 1234 in the &quot;internal&quot; partition</td>
</tr>
<tr>
<td></td>
<td>• Extension 1234 in the &quot;external&quot; partition</td>
</tr>
<tr>
<td></td>
<td>Whichever partition is listed first within the SUBSCRIBE CSS is the one that will provide BLF presence to the subscribed devices.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>BLF Presence Authorization</td>
<td>For Cisco Unified IP Phones with multiple lines, the phone uses the cached information that is associated with the line directory number for missed and placed calls to determine BLF presence authorization. If this call information is not present, the phone uses the primary line as the subscriber for BLF presence authorization. For BLF and SpeedDial buttons on Cisco Unified IP Phones with multiple lines, the phone uses the first available line as the subscriber.</td>
</tr>
<tr>
<td>Cisco Unified IP Phone</td>
<td>When a user monitors a directory number that is configured for Cisco Unified IP Phones 7960, 7940, 7905, and 7912 that are running SIP, the system displays a status icon for ‘not on the phone’ on the watcher device when the presence entity is off-hook (but not in a call connected state). These phones do not detect an off-hook status. For all other phone types, the system displays the status icon for ‘on the phone’ on the watcher device for an off-hook condition at the presence entity.</td>
</tr>
<tr>
<td>SIP Trunks</td>
<td>BLF presence requests and responses must route to SIP trunks or routes that are associated with SIP trunks. The system rejects BLF presence requests routing to MGCP and H323 trunk devices.</td>
</tr>
<tr>
<td>BLF Presence-supported Phones that are running SIP</td>
<td>For BLF presence-supported phones that are running SIP, you can configure directory numbers or SIP URIs as BLF and SpeedDial buttons. For BLF presence-supported phones that are running SCCP, you can only configure directory numbers as BLF and SpeedDial buttons.</td>
</tr>
<tr>
<td>Phones that are running SIP</td>
<td>For phones that are running SIP, BLF presence group authorization also does not apply to any directory number or SIP URI that is configured as a BLF and Speed Dial that appears in a call list.</td>
</tr>
</tbody>
</table>
BLF Presence Restrictions
Call Display Restrictions Overview

Cisco Unified Communications Manager provides flexible configuration options that allow and also restrict the display of the number and name information for both calling and connected users. You can restrict connected numbers and names independently of each other.

You can configure connected number and name restrictions on the SIP trunk level or on a call-by-call basis. The SIP trunk level configuration overrides a call-by-call configuration.

For example, in a hotel environment, you may want to see the display information for calls that are made between a guest room and the front desk. However, for calls between guest rooms, you can restrict the call information to display on either phone.

Call Display Restrictions Configuration Task Flow

Before you begin

• Review Call Display Restrictions Interactions, on page 525

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate a Phone Feature List, on page 3</td>
<td>Generate a report to identify endpoints that support the Call Display Restrictions feature.</td>
</tr>
<tr>
<td>Configure Partitions for Call Display Restrictions, on page 516</td>
<td>Configure partitions to create a logical grouping of directory numbers (DN) and route patterns with similar reachability characteristics. For example, in a hotel environment, you can a</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| Configure a partition for dialing between rooms, and a partition for dialing the public switched telephone network (PSTN).
| Configure Calling Search Spaces for Call Display Restrictions, on page 517. | Configure calling search spaces to identify the partitions that calling devices can search when they attempt to complete a call. Create calling search spaces for rooms, the front desk, other hotel extensions, the PSTN, and the room park range (for call park).
| Configure the Service Parameter for Connected Number Display Restriction, on page 518. | Configure the service parameter to display the connected line ID as dialed digits only.
| Configure Translation Patterns, on page 519. | Configure translation patterns with different levels of display restrictions.
| Configure Phones for Call Display Restrictions, on page 521 | Associate endpoints with the partitions and the calling search spaces that you want to use for call display restrictions.
| Configure the PSTN Gateway for Call Display Restrictions, on page 522 | Associate the PSTN gateway with the partitions and the calling search spaces that you want to use for call display restrictions.
| Optional. Configure Call Display Restrictions on SIP Trunks, on page 523 | Use this procedure to configure connected number and name restrictions on the SIP trunk level. The SIP trunk level configuration overrides call-by-call configuration.

**Configure Partitions for Call Display Restrictions**

Configure partitions to create a logical grouping of directory numbers (DNs) and route patterns with similar reachability characteristics. Partitions facilitate call routing by dividing the route plan into logical subsets that are based on organization, location, and call type. You can configure multiple partition.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Partition**.

**Step 2**
Click **Add New** to create a new partition.

**Step 3**
In the **Partition Name, Description** field, enter a name for the partition that is unique to the route plan. Partition names can contain alphanumeric characters, as well as spaces, hyphens (-), and underscore characters (_). See the online help for guidelines about partition names.

**Step 4**
Enter a comma (,) after the partition name and enter a description of the partition on the same line. The description can contain up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), backslash (\), angle brackets (<>), or square brackets ([ ]). If you do not enter a description, Cisco Unified Communications Manager automatically enters the partition name in this field.
Step 5
To create multiple partitions, use one line for each partition entry.

Step 6
From the Time Schedule drop-down list, choose a time schedule to associate with this partition.
The time schedule specifies when the partition is available to receive incoming calls. If you choose None, the partition remains active at all times.

Step 7
Select one of the following radio buttons to configure the Time Zone:

- **Originating Device**—When you select this radio button, the system compares the time zone of the calling device to the Time Schedule to determine whether the partition is available to receive an incoming call.
- **Specific Time Zone**—After you select this radio button, choose a time zone from the drop-down list. The system compares the chosen time zone to the Time Schedule to determine whether the partition is available to receive an incoming call.

Step 8
Click Save.

---

**What to do next**

Configure Calling Search Spaces for Call Display Restrictions, on page 517

**Partition Name Guidelines**

The list of partitions in a calling search space is limited to a maximum of 1024 characters. This means that the maximum number of partitions in a CSS varies depending on the length of the partition names. Use the following table to determine the maximum number of partitions that you can add to a calling search space if partition names are of fixed length.

**Table 45: Partition Name Guidelines**

<table>
<thead>
<tr>
<th>Partition Name Length</th>
<th>Maximum Number of Partitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 characters</td>
<td>340</td>
</tr>
<tr>
<td>3 characters</td>
<td>256</td>
</tr>
<tr>
<td>4 characters</td>
<td>204</td>
</tr>
<tr>
<td>5 characters</td>
<td>172</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>10 characters</td>
<td>92</td>
</tr>
<tr>
<td>15 characters</td>
<td>64</td>
</tr>
</tbody>
</table>

**Configure Calling Search Spaces for Call Display Restrictions**

Configure calling search spaces to identify the partitions that calling devices can search when they attempt to complete a call. Create calling search spaces for rooms, the front desk, other hotel extensions, the PSTN, and the room park range (for call park).
Before you begin

Configure Partitions for Call Display Restrictions, on page 516

Procedure

Step 1 From Cisco Unified CM Administration, choose **Call Routing > Class of Control > Calling Search Space**.

Step 2 Click **Add New**.

Step 3 In the **Name** field, enter a name.

Ensure that each calling search space name is unique to the system. The name can include up to 50 alphanumeric characters and can contain any combination of spaces, periods (.), hyphens (-), and underscore characters (_).

Step 4 In the **Description** field, enter a description.

The description can include up to 50 characters in any language, but it cannot include double-quotes ("), percentage sign (%), ampersand (&), back-slash (\), or angle brackets (<>).

Step 5 From the **Available Partitions** drop-down list, perform one of the following steps:

- For a single partition, select that partition.
- For multiple partitions, hold down the **Control (CTRL)** key, then select the appropriate partitions.

Step 6 Select the down arrow between the boxes to move the partitions to the **Selected Partitions** field.

Step 7 (Optional) Change the priority of selected partitions by using the arrow keys to the right of the **Selected Partitions** box.

Step 8 Click **Save**.

What to do next

Configure the Service Parameter for Connected Number Display Restriction, on page 518

**Configure the Service Parameter for Connected Number Display Restriction**

The connected number display restriction restricts the connected line ID display to dialed digits only. This option addresses customer privacy issues as well as connected number displays that are meaningless to phone users.

**Before you begin**

Configure Calling Search Spaces for Call Display Restrictions, on page 517

**Procedure**

Step 1 In the Cisco Unified CM Administration, choose **System > Service Parameters**.

Step 2 Select the server where the Cisco CallManager service runs, and then select the Cisco CallManager service.

Step 3 Set the **Always Display Original Dialed Number** service parameter to **True** to enable this feature.

The default value is **False**.
Step 4  
(Optional) Set the **Name Display for Original Dialed Number When Translated** service parameter.

The default field shows the alerting name of the original dialed number before translation. You can change this parameter to show the alerting name of the dialed number after translation. This parameter is not applicable if the **Always Display Original Number** service parameter is set to **False**.

Step 5  
Click **Save**.

---

**What to do next**

Configure Translation Patterns, on page 519

---

**Configure Translation Patterns**

Cisco Unified Communications Manager uses translation patterns to manipulate dialed digits before it routes a call. In some cases, the system does not use the dialed number. In other cases, the public switched telephone network (PSTN) does not recognize the dialed number. For the Call Display Restrictions feature, calls are routed through different translation patterns before the calls are extended to the actual device.

**Before you begin**

Configure the Service Parameter for Connected Number Display Restriction, on page 518

**Procedure**

**Step 1**  
In Cisco Unified CM Administration, choose **Call Routing > Translation Pattern**. The **Translation Pattern Configuration** window appears.

**Step 2**  
Configure the fields in the **Translation Pattern Configuration** window. See the Related Topics section below for more information about the fields and their configuration options.

**Step 3**  
Click **Save**.

---

**What to do next**

Configure Phones for Call Display Restrictions, on page 521

**Related Topics**

Translation Pattern Fields for Call Display Restrictions, on page 520
## Translation Pattern Fields for Call Display Restrictions

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Translation Pattern           | Enter the translation pattern, including numbers and wildcards. Do not use spaces. For example, for the NANP, enter 9.@ for typical local access or 8XXX for a typical private network numbering plan.  
Valid characters include the uppercase characters A, B, C, and D and +, which represents the international escape character +. |
| Description                   | Enter a description for the translation pattern. The description can include up to 50 characters in any language, but it cannot include double quotes ("), percentage sign (%), ampersand (&), or angle brackets (<>). |
| Partition                     | From the drop-down list, choose the partition to associate with this translation pattern.                                                    |
| Calling Search Space          | From the drop-down list, choose the calling search space to associate with this translation pattern.                                        |
| Calling Line ID Presentation  | From the drop-down list, choose one of the following options:  
  • Default—Choose this option if you do not want to change the presentation of the calling line ID.  
  • Allowed—Choose this option if you want to display the phone number of the calling party.  
  • Restricted—Choose this option if you want Cisco Unified Communications Manager to block the display of the calling party phone number. |
| Calling Name Presentation     | From the drop-down list, choose one of the following options:  
  • Default—Choose this option if you do not want to change the presentation of the calling name.  
  • Allowed—Choose this option if you want to display the name of the calling party.  
  • Restricted—Choose this option if you want Cisco Unified Communications Manager to block the display of the calling name. |
Configure Phones for Call Display Restrictions

Use this procedure to associate phones with the partitions and the calling search spaces used for call display restrictions.

Before you begin
Configure Translation Patterns, on page 519

Procedure

Step 1
In the Cisco Unified CM Administration, choose Device > Phone.

Step 2
Perform one of the following tasks:
  a) To modify the fields for an existing phone, enter search criteria and choose a phone from the resulting list. The Phone Configuration window appears.
  b) To add a new phone, click Add New.
     The Add a New Phone window appears.

Step 3
From the Calling Search Space drop-down list, choose the calling search space that you want the system to use when it determines how to route a dialed number.

Step 4
Check the Ignore presentation indicators (internal calls only) check box to ignore any presentation restriction on internal calls.

Step 5
Click Save.
The phone is added to the database.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Connected Line ID Presentation | From the drop-down list, choose one of the following options:  
  • Default—Choose this option if you do not want to change the presentation of the connected line ID.  
  • Allowed—Choose this option if you want to display the phone number of the connected party.  
  • Restricted—Choose this option if you want Cisco Unified Communications Manager to block the display of the connected party phone number. |
| Connected Name Presentation | From the drop-down list, choose one of the following options:  
  • Default—Choose this option if you do not want to change the presentation of the connected name.  
  • Allowed—Choose this option if you want to display the name of the connected party.  
  • Restricted—Choose this option if you want Cisco Unified Communications Manager to block the display of the connected name. |
Step 6  To associate the added phone to a directory number, choose Device > Phone, enter search parameters to search the phone that you added.

Step 7  In the Find and List Phones window, click the phone name. The Phone Configuration window appears.

Step 8  From the Association pane, click the phone name to add or modify the directory number. The Directory Number Configuration window appears.

Step 9  In the Directory Number Configuration window, add or modify the value of directory number in the Directory Number text box, and select a value in the Route Partition drop-down list.

Step 10  Click Save.

---

Phone Configuration Example

Configure phone A (Room-1) with partition P_Room and device/line calling search space CSS_FromRoom

\{ P_Phone, CSS_FromRoom \} : 221/Room-1

Configure phone B (Room-2) with partition P_Room and device/line calling search space CSS_FromRoom

\{ P_Phone, CSS_FromRoom \} : 222/Room-2

Configure phone C (Front Desk-1) with partition P_FrontDesk and device/line calling search space CSS_FromFrontDesk and Ignore Presentation Indicators check box enabled

\{ P_FrontDesk, CSS_FromFrontDesk, IgnorePresentationIndicators set \} : 100/Reception

Configure phone D (Front Desk-2) with partition P_FrontDesk and device/line calling search space CSS_FromFrontDesk and Ignore Presentation Indicators check box enabled

\{ P_FrontDesk, CSS_FromFrontDesk, IgnorePresentationIndicators set \} : 200/Reception

Configure phone E (Club) with partition P_Club and calling search space CSS_FromClub

\{ P_Club, CSS_FromClub \} : 300/Club

What to do next

Configure the PSTN Gateway for Call Display Restrictions, on page 522

---

Configure the PSTN Gateway for Call Display Restrictions

Associate the PSTN gateway with the partitions and the calling search spaces that you want to use for call display restrictions.

Before you begin

Configure Phones for Call Display Restrictions, on page 521
Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Gateway.
Step 2 Enter search criteria and choose the PSTN gateway from the resulting list. The Gateway Configuration window appears.
Step 3 From the Calling Search Space drop-down list, choose the calling search space that you want the system to use when it determines how to route an incoming call from the PSTN.
Step 4 Click Save and Reset to apply the configuration changes.
Step 5 (Optional) To associate the available trunk or gateway, in Cisco Unified Communications Manager Administration, choose SIP Route Pattern, and select a SIP trunk or route list from the SIP Trunk/Route List drop-down box.

Gateway Configuration Example
Configure PSTN Gateway E with route pattern P_PSTN and calling search space CSS_FromPSTN {CSS_FromPSTN}, RoutePattern {P_PSTN}

What to do next
(Optional) Configure Call Display Restrictions on SIP Trunks, on page 523

Configure Call Display Restrictions on SIP Trunks

You can configure connected number and name restrictions on the SIP trunk level. The SIP trunk-level configuration overrides call-by-call configuration.

Before you begin
(Optional) Configure the PSTN Gateway for Call Display Restrictions, on page 522

Procedure

Step 1 In the Cisco Unified CM Administration, choose Device > Trunk. The Find and List Trunks window appears.
Step 2 Enter search criteria and click Find.
Step 3 Select the name of the trunk that you want to update.
Step 4 Configure the fields in the SIP Trunk Configuration window. See the Related Topics section below for more information about the fields and their configuration options.
Step 5 Click Save.

Related Topics
SIP Trunk Fields for Call Display Restrictions, on page 524
Table 46: Inbound Calls

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling Line ID Presentation</td>
<td>From the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Default</strong>—Choose this option if you do not want to change the presentation of the calling line ID.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Allowed</strong>—Choose this option if you want to display the phone number of the calling party.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Restricted</strong>—Choose this option if you want Cisco Unified Communications Manager to block the display of the calling party phone number.</td>
</tr>
<tr>
<td>Calling Name Presentation</td>
<td>From the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Default</strong>—Choose this option if you do not want to change the presentation of the calling name.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Allowed</strong>—Choose this option if you want to display the name of the calling party.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Restricted</strong>—Choose this option if you want Cisco Unified Communications Manager to block the display of the calling name.</td>
</tr>
<tr>
<td>Calling Search Space</td>
<td>From the drop-down list, choose the calling search space to associate with this translation pattern.</td>
</tr>
</tbody>
</table>

Table 47: Outbound Calls

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected Line ID Presentation</td>
<td>From the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Default</strong>—Choose this option if you do not want to change the presentation of the connected line ID.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Allowed</strong>—Choose this option if you want to display the phone number of the connected party.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Restricted</strong>—Choose this option if you want Cisco Unified Communications Manager to block the display of the connected party phone number.</td>
</tr>
</tbody>
</table>
**Field** | **Description**
---|---
**Connected Name Presentation** | From the drop-down list, choose one of the following options:
  - **Default**—Choose this option if you do not want to change the presentation of the connected name.
  - **Allowed**—Choose this option if you want to display the name of the connected party.
  - **Restricted**—Choose this option if you want Cisco Unified Communications Manager to block the display of the connected name.

---

**Call Display Restrictions Interactions**

This section describes how the Call Display Restrictions feature interacts with Cisco Unified Communications Manager applications and call processing features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
</table>
| Call Park | When you use the Call Display Restrictions feature with Call Park, you must configure an associated translation pattern for each individual call park number to preserve the Call Display Restrictions feature. You cannot configure a single translation pattern to cover a range of call park numbers.

   Consider the following scenario as an example:

1. The system administrator creates a call park range of 77x and places it in a partition called P_ParkRange. (The phones in the guest rooms can see that the P_ParkRange partition is made visible to the phones in the guest rooms by inclusion of it in the calling search space of the phones [CSS_FromRoom]).

2. The administrator configures a separate translation pattern for each call park directory number and configures the display fields to Restricted. (In the current scenario, the administrator creates translations patterns for 770, 771, 772...779.)

   **Note** For the Call Display Restrictions feature to work correctly, the administrator must configure separate translation patterns and not a single translation pattern for a range of numbers (such as 77x or 77[0-9]).

3. Room-1 calls Room-2.
4. Room-2 answers the call, and Room-1 parks the call.
5. When Room-1 retrieves the call, Room-2 does not see Room-1 call information display.

See Call Park Overview
InteractionFeature
When you use Call Display Restrictions, you restrict the display information for the list of participants in a conference.

See Ad Hoc Conferencing Overview

Conference List
When you use Call Display Restrictions with features, such as conference and voice mail, the call information display on the phones reflects that status. For example, when the conference feature is invoked, the call information display shows To Conference. When voice mail is accessed by choosing the Messages button, the call information display shows To Voicemail.

Conference and Voice Mail

Extension Mobility
To use Call Display Restrictions with Extension Mobility, enable the Ignore Presentation Indicators (internal calls only) parameter in both the Cisco Unified Communications Manager Administration Phone Configuration window and the Cisco Unified Communications Manager Administration Device Profile Configuration window.

When you enable Call Display Restrictions with Extension Mobility, the presentation or restriction of the call information depends on the line profile that is associated with the user who is logged in to the device. The configuration that is entered in the user device profile (associated with the user) overrides the configuration that is entered in the phone configuration (of the phone that is enabled for Extension Mobility).

Call Forwarding
The Connected Number Display restriction applies to all calls that originate in the system. When this value is set to True, this field interacts with existing Cisco Unified Communications Manager applications, features, and call processing. This value applies to all calls that terminate inside or outside the system. The Connected Number Display is updated to show the modified number or redirected number when a call is routed to a Call Forward All or Call Forward Busy destination, or gets redirected through a call transfer or CTI application.

Call Display Restrictions Feature Restrictions

Translation Patterns—Duplicate entries are not allowed in translation patterns.
Do Not Disturb

This chapter provides details on the Do Not Disturb feature.

- Do Not Disturb Overview, on page 527
- Do Not Disturb Configuration Task Flow, on page 528
- Do Not Disturb Interactions and Restrictions, on page 536
- Do Not Disturb Troubleshooting, on page 538

Do Not Disturb Overview

Do Not Disturb (DND) provides the following options:

- Call Reject—This option specifies that the incoming call gets rejected. Depending on how you configure the DND Incoming Call Alert parameter, 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 device, so that the user can accept the call.

When DND is enabled, all new incoming calls with normal priority honor the DND settings for the device. High-priority calls, such as Cisco Emergency Responder (CER) calls, or calls with Multilevel Precedence and Preemption (MLPP), ring on the device. Also, when you enable DND, the Auto Answer feature gets disabled.

Users can activate Do Not Disturb on the phone in the following ways:

- Softkey
- Feature button
- Cisco Unified Communications Self-Care Portal

Note

You can also enable or disable the feature on a per-phone basis from within Cisco Unified Communications Manager.
Phone Behavior

When you enable Do Not Disturb, the Cisco Unified IP Phone displays the message “Do Not Disturb is active”. Some Cisco Unified IP Phones display DND status icons. For details on how individual phone models use Do Not Disturb, consult the user guide for that particular phone model.

When you activate DND, you can still receive incoming call notifications on the phone as specified by the Incoming Call Alert settings in Cisco Unified Communications Manager Administration, but the phone will not ring, except for high-priority calls (such as Cisco Emergency Responder and MLPP calls). Also, if you enable DND while the phone is ringing, the phone stops ringing.

Status Notifications

Do Not Disturb is supported on both SIP and Cisco Skinny Call Control Protocol (SCCP) devices.

SIP phones use the SIP PUBLISH method to signal a DND status change to Cisco Unified Communications Manager. Cisco Unified Communications Manager uses a Remote-cc REFER request to signal a DND status change to the SIP phone.

SCCP phones use SCCP messaging to signal a DND status change to Cisco Unified Communications Manager.

Do Not Disturb Configuration Task Flow

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Generate a Phone Feature List, on page 3</td>
<td>Run a Phone Feature List report from Cisco Unified Reporting to determine which phones support Do Not Disturb.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> Cisco Unified IP Phones 7940 and 7960 that are running SIP use their own backwards-compatible implementation of Do Not Disturb, which you configure on the SIP Profile.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure Busy Lamp Field Status, on page 529</td>
<td>Configure the Busy Lamp Field status service parameter.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure Do Not Disturb on a Common Phone Profile, on page 529</td>
<td>Optional. Configure Do Not Disturb against a Common Phone Profile. The profile allows you to apply Do Not Disturb settings to a group of phones in your network.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Apply Do Not Disturb Settings to the Phone, on page 530.</td>
<td>Apply Do Not Disturb settings to the phone.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Depending on whether your phone uses softkeys or feature buttons, perform either of the following tasks:</td>
<td>Add a Do Not Disturb feature button or softkey to your phone.</td>
</tr>
</tbody>
</table>
Configure Busy Lamp Field Status

Configure how the Busy Lamp Field (BLF) status depicts Do Not Disturb by setting the **BLF Status Depicts DND** service parameter. To set the BLF status, do the following:

**Before you begin**
Generate a Phone Feature List, on page 3

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose **System > Service Parameters**.

**Step 2**
Choose the **Cisco CallManager** service for the server that you want to configure.

**Step 3**
In the Clusterwide Parameters (System - Presence) pane, specify one of the following values for the **BLF Status Depicts DND** service parameter:

- **True**—If Do Not Disturb is activated on the device, the BLF status indicator for the device or line appearance reflects the Do Not Disturb state.
- **False**—If Do Not Disturb is activated on the device, the BLF status indicator for the device or line appearance reflects the actual device state.

**What to do next**
Perform one of the following procedures:

Configure Do Not Disturb on a Common Phone Profile, on page 529
Apply Do Not Disturb Settings to the Phone, on page 530

**Configure Do Not Disturb on a Common Phone Profile**

Common Phone Profiles allow you to configure Do Not Disturb settings and then apply those settings to a group of phones in your network that use that profile.

**Before you begin**
Configure Busy Lamp Field Status, on page 529
### Apply Do Not Disturb Settings to the Phone

This procedure describes how to apply Do Not Disturb settings on your Cisco Unified IP Phones. You can apply DND settings through the Phone Configuration window in Cisco Unified CM Administration, or you can apply DND settings to a Common Phone Profile and then apply that profile to your phone.

#### Before you begin

- If you are using a Common Phone Profile, complete Configure Do Not Disturb on a Common Phone Profile, on page 529.
- Otherwise, complete Configure Busy Lamp Field Status, on page 529

#### Procedure

**Step 1**  
From Cisco Unified CM Administration, choose Device > Phone.

**Step 2**  
Click Find and select the phone on which you want to configure Do Not Disturb.

**Step 3**  
If you want to apply Do Not Disturb settings from a Common Phone Profile, from the Common Phone Profile drop-down list box, choose the profile on which you have configured Do Not Disturb.
Step 4: Check the **Do Not Disturb** check box to enable Do Not Disturb on the phone.

Step 5: In the **DND Option** drop-down list box, specify from the following options how you want the DND feature to handle incoming calls.

- **Call Reject**—No incoming call information gets presented to the user. Depending on the configuration, the phone either plays a beep or displays a flash notification.
- **Ringer Off**—Incoming call information gets presented to the device so that the user can accept the call, but the ringer is turned off.
- **Use Common Profile Setting**—The Do Not Disturb setting for the Common Phone Profile that is specified for this device gets used.

**Note**
For 7940/7960 phones that are running SCCP, you can only choose the Ringer Off option. For mobile devices and dual-mode phones, you can only choose the Call Reject option. When you activate DND Call Reject on a mobile device or dual-mode phone, no call information gets presented to the device.

Step 6: In the **DND Incoming Call Alert** drop-down list box, specify from the following options how you want the phone to display an incoming call when DND is turned on.

- **None**—The DND Incoming Call Alert setting from the Common Phone Profile gets used for this device.
- **Disable**—For DND Ringer Off, both beep and flash notifications are disabled, but incoming call information is still displayed. For Call Reject, beep and flash notifications are disabled, and no incoming call information gets passed to the device.
- **BEEP only**—For incoming calls, the phone plays a beep tone only.
- **Flash only**—For incoming calls, the phone displays a flash alert.

Step 7: Click **Save**.

---

**What to do next**

Complete either of the following procedures:

- Configure a Do Not Disturb Feature Button, on page 531
- Configure a Do Not Disturb Softkey, on page 533

---

**Configure a Do Not Disturb Feature Button**

Follow these steps to add a Do Not Disturb feature button to your Cisco Unified IP Phone.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Configure Phone Button Template for Do Not Disturb, on page 532</td>
<td>Create a phone button template that includes the Do Not Disturb button.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate a Button Template with a Phone, on page 215</td>
<td>Associate the Do Not Disturb button template to a phone.</td>
</tr>
</tbody>
</table>
**Configure Phone Button Template for Do Not Disturb**

Follow this procedure to configure a phone button template that includes the Do Not Disturb button.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Phone Button Template**.

**Step 2** Click **Find** to display list of supported phone templates.

**Step 3** Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.

   a) Select a default template for the model of phone and click **Copy**.
   b) In the **Phone Button Template Information** field, enter a new name for the template.
   c) Click **Save**.

**Step 4** Perform the following steps if you want to add phone buttons to an existing template.

   a) Click **Find** and enter the search criteria.
   b) Choose an existing template.

**Step 5** From the **Line** drop-down list, choose feature that you want to add to the template.

**Step 6** Click **Save**.

**Step 7** Perform one of the following tasks:

   - If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
   - If you created a new softkey template, associate the template with the devices and then restart them. For more information, see **Associate a Phone Button Template with a Phone**, on page 104.

---

**What to do next**

**Associate a Button Template with a Phone**, on page 215

---

**Associate a Button Template with a Phone**

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2** Click **Find** to display the list of configured phones.

**Step 3** Choose the phone to which you want to add the phone button template.

**Step 4** In the **Phone Button Template** drop-down list, choose the phone button template that contains the new feature button.

**Step 5** Click **Save**.

A dialog box is displayed with a message to press **Reset** to update the phone settings.
Configure a Do Not Disturb Softkey

Optional. If your phone uses softkeys, perform the tasks in the following task flow to add a Do Not Disturb softkey to the phone.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Configure Softkey Template for Do Not Disturb, on page 533</td>
<td>Create a softkey template that includes the Do Not Disturb softkey.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Perform either of the following procedures:</td>
<td>You can associate the softkey to a Common Device Configuration and then associate that</td>
</tr>
<tr>
<td></td>
<td>- Associate a Softkey Template with a Common Device Configuration, on page 534</td>
<td>configuration to a group of phones, or you can associate the softkey template directly to a</td>
</tr>
<tr>
<td></td>
<td>- Associate Softkey Template with a Phone, on page 535</td>
<td>phone.</td>
</tr>
</tbody>
</table>

**Configure Softkey Template for Do Not Disturb**

Perform these steps to configure a softkey template that includes the Do Not Disturb softkey.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.

**Step 2**
Perform the following steps to create a new softkey template; otherwise, proceed to the next step.

a) Click Add New.
b) Select a default template and click Copy.
c) Enter a new name for the template in the Softkey Template Name field.
d) Click Save.

**Step 3**
Perform the following steps to add softkeys to an existing template.

a) Click Find and enter the search criteria.
b) Select the required existing template.

**Step 4**
Check the Default Softkey Template check box to designate this softkey template as the default softkey template.

**Note** If you designate a softkey template as the default softkey template, you cannot delete it unless you first remove the default designation.

**Step 5**
Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.

**Step 6**
From the Select a Call State to Configure drop-down list, choose the call state for which you want the softkey to display.

**Step 7**
From the Unselected Softkeys list, choose the softkey to add and click the right arrow to move the softkey to the Selected Softkeys list. Use the up and down arrows to change the position of the new softkey.

**Step 8**
Repeat the previous step to display the softkey in additional call states.
Step 9
Click Save.

Step 10
Perform one of the following tasks:

- If you modified a template that is already associated with devices, click Apply Config to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Add a Softkey Template to a Common Device Configuration and Associate a Softkey Template with a Phone sections.

What to do next
Perform one of the following procedures to add the softkey template to a phone.

Associate a Softkey Template with a Common Device Configuration

When you associate the Do Not Disturb (DND) softkey template to a Common Device Configuration you can add the DND softkey to a group of Cisco Unified IP Phones that use that Common Device Configuration.

Before you begin
Configure Softkey Template for Do Not Disturb, on page 533

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Add Softkey Template to Common Device Configuration, on page 534</td>
<td>Associate the DND softkey template to a Common Device Configuration.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Associate Common Device Configuration with Phone, on page 535</td>
<td>Add the DND softkey to a phone by associating the Common Device Configuration to the phone.</td>
</tr>
</tbody>
</table>

Add Softkey Template to Common Device Configuration

Procedure

**Step 1**
From Cisco Unified CM Administration, choose Device > Device Settings > Common Device Configuration.

**Step 2**
Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.

a) Click Add New.
b) Enter a name for the Common Device Configuration in the Name field.
c) Click Save.

**Step 3**
Perform the following steps to add the softkey template to an existing Common Device Configuration.
a) Click **Find** and enter the search criteria.
b) Click an existing **Common Device Configuration**.

**Step 4**
In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available.

**Step 5**
Click **Save**.

**Step 6**
Perform one of the following tasks:
- If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.
- If you created a new Common Device Configuration, associate the configuration with devices and then restart them. For more information, see **Add Common Device Configuration to Phone, on page 107**.

---

**What to do next**

**Associate Common Device Configuration with Phone, on page 535**

---

**Associate Common Device Configuration with Phone**

**Before you begin**

**Associate a Softkey Template with a Common Device Configuration, on page 534**

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**
Click **Find**, and select the phone device to add the softkey template.

**Step 3**
From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the new softkey template.

**Step 4**
Click **Save**.

**Step 5**
Click **Reset** to update the phone settings.

---

**Associate Softkey Template with a Phone**

Perform this procedure if you have configured a softkey template with the Do Not Disturb softkey and you want to associate that softkey template to a phone.

**Before you begin**

**Configure Softkey Template for Do Not Disturb, on page 533**

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2**
Click **Find** to select the phone to add the softkey template.
Do Not Disturb Interactions and Restrictions

This section provides information about Do Not Disturb interactions and restrictions.

Interactions

The following table describes feature interactions with the Do Not Disturb (DND) feature. Unless otherwise stated, the interactions apply to both the DND Ringer Off and the DND Call Reject option.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction with Do Not Disturb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Forward All</td>
<td>On Cisco Unified IP Phones, the message that indicates that the Do Not Disturb (DND) feature is active takes priority over the message that indicates that the user has new voice messages. However, the message that indicates that the Call Forward All feature is active has a higher priority than DND.</td>
</tr>
</tbody>
</table>
| Park Reversion        | For locally parked calls, Park Reversion overrides DND. If Phone A has DND turned on, and a call is parked, the park reversion to Phone A occurs and Phone A rings. For remotely parked calls, DND overrides Park Reversion:  
  • If Phone A activates DND Ringer Off and shares a line with Phone A-prime, when Phone A-prime parks the call, park reversion on Phone A honors the DND settings and does not ring.  
  • If Phone A activated DND Call Reject, the park reversion is not presented to Phone A. |
| Pickup                | For locally placed Pickup requests, Pickup overrides DND. If Phone A has DND turned on, and has initiated any type of Pickup, the Pickup call presents normally, and Phone A rings. For remotely placed Pickup requests, DND overrides Pickup as follows:  
  • If Phone A is in DND Ringer Off mode and shares a line with Phone A-prime, when Phone A-prime initiates Pickup, the Pickup call to Phone A honors the DND settings and Phone A does not ring.  
  • If Phone A is in DND Call Reject mode, the Pickup call is not presented to Phone A. |
| Hold Reversion and Intercom | Hold Reversion and Intercom override DND, and the call gets presented normally. |
### Interaction with Do Not Disturb

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction with Do Not Disturb</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLPP and CER</td>
<td>Multilevel Precedence and Preemption (phones that are running SCCP) and Cisco Emergency Responder calls override DND. Multilevel Precedence and Preemption and Cisco Emergency Responder calls get presented normally, and the phone rings.</td>
</tr>
<tr>
<td>Call Back</td>
<td>For the originating side, callback overrides DND. When the activating device is on DND mode, the callback notification (both audio and visual) is still presented to the user.</td>
</tr>
<tr>
<td></td>
<td>For the terminating side, DND overrides callback as follows:</td>
</tr>
<tr>
<td></td>
<td>• When the terminating side is on DND Ringer Off, the Callback Available screen is sent after the terminating side goes off hook and on hook.</td>
</tr>
<tr>
<td></td>
<td>• When the terminating side is on DND Call Reject, and is available, a new screen is sent to the activating device as “&lt;DirectoryNumber&gt; has become available but is on DND-R” if the activating device is in same cluster. Callback available notification is sent only after the terminating side disables DND Call Reject.</td>
</tr>
<tr>
<td>Pickup Notification</td>
<td>For the DND Ringer Off option, only visual notification gets presented to the device.</td>
</tr>
<tr>
<td></td>
<td>For the DND Call Reject option, no notification gets presented to the device.</td>
</tr>
<tr>
<td>Hunt List</td>
<td>If a device in a Hunt List has DND Ringer Off activated, the call is still presented to the user. However, the DND Incoming Call Alert settings would still apply.</td>
</tr>
<tr>
<td></td>
<td>If a device in a Hunt List has DND Call Reject activated, any calls to that Hunt List will go to the next member and will not get sent to this device.</td>
</tr>
<tr>
<td>Extension Mobility</td>
<td>For Extension Mobility, the device profile settings include DND incoming call alert and DND status. When a user logs in and enables DND, the DND incoming call alert and DND status settings get saved, and these settings get used when the user logs in again.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> When a user who is logged in to Extension Mobility modifies the DND incoming call alert or DND status settings, this action does not affect the actual device settings.</td>
</tr>
</tbody>
</table>

### Restrictions

Some restrictions apply to DND usage, depending on the phone or device type in use.

- The following phone models and devices that are running SCCP support only the DND Ringer Off option:
  - Cisco Unified IP Phone 7940
  - Cisco Unified IP Phone 7960
  - Cisco IP Communicator
Cisco Unified IP Phones 7940 and 7960 that run SIP use their own implementation of Do Not Disturb, which is backward compatible.

Note

- The following phone models and devices support only the DND Call Reject option:
  - Mobile devices (dual mode)
  - Remote Destination Profile
  - Cisco Unified Mobile Communicator

Do Not Disturb Troubleshooting

This section provides troubleshooting information for Cisco Unified IP Phones (SCCP and SIP).

For SIP phones, use the following information for troubleshooting:

- debugs: sip-dnd, sip-messages, dnd-settings
- show: config, dnd-settings
- sniffer traces

For SCCP phones, use the following information for troubleshooting:

- debug: jvm all info
- sniffer traces

Troubleshooting Errors

The following table describes how to troubleshoot errors with Do No Disturb.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>DND softkey does not display or</td>
<td>• Verify that the softkey or button template for this phone includes</td>
</tr>
<tr>
<td>DND feature button does not display</td>
<td>DND.</td>
</tr>
<tr>
<td></td>
<td>• Capture a sniffer trace and verify that the phone gets the correct</td>
</tr>
<tr>
<td></td>
<td>softkey or button template.</td>
</tr>
<tr>
<td></td>
<td>• Verify that the phone firmware is Version 8.3(1) or later.</td>
</tr>
<tr>
<td>BLF speed dial does not show DND status</td>
<td>• Verify that the BLF DND is set to enabled in Enterprise parameters.</td>
</tr>
<tr>
<td></td>
<td>• Capture a sniffer trace and verify that the phone gets the correct</td>
</tr>
<tr>
<td></td>
<td>notification message.</td>
</tr>
<tr>
<td></td>
<td>• Verify that the phone firmware is Version 8.3(1) or later.</td>
</tr>
</tbody>
</table>
Privacy

- Privacy Overview, on page 539
- Privacy Configuration Task Flow, on page 540
- Privacy Restrictions, on page 543

Privacy Overview

The Privacy feature allows you to enable or disable the capability of users with phones that share the same line (DN) to view call status and to barge into the call. You can enable or disable privacy for each phone or for all phones. By default, the system enables privacy for all phones in the cluster.

When the device that is configured for privacy registers with Cisco Unified Communications Manager, the feature button on the phone that is configured with privacy gets labeled, and the status is indicated through an icon. If the button has a lamp, it comes on.

When the phone receives an incoming call, the user makes the call private (so the call information does not display on the shared line) by pressing the Privacy feature button. The Privacy feature button toggles between On and Off.

To verify if your Cisco Unified IP Phone supports Privacy, see the user documentation for your phone model.

Privacy on Hold

Privacy on Hold allows you to enable or disable the capability of users with phones that share the same line (DN) to view call status and retrieve calls on hold.

You can enable or disable Privacy on Hold for specific phones or all the phones. Privacy on Hold activates automatically on all private calls when Privacy on Hold is enabled. By default, the system disables Privacy on Hold for all phones in the cluster.

To activate Privacy on Hold, users press the **Hold** softkey or **Hold** button while on a private call. To return to the call, users press the **Resume** softkey. The phone that puts the call on hold displays the status indicator for a held call; shared lines display the status indicators for a private and held call.
Privacy Configuration Task Flow

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Generate a report to identify devices that support the Privacy feature.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enable Privacy by default for all the phones in the cluster.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Enable Privacy for specific devices.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure Privacy phone button template for a device.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Associate the phone button template with a user.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configure the shared line appearance.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Configure Privacy on Hold.</td>
</tr>
</tbody>
</table>

**Enable Privacy Cluster-wide**

Perform these steps to enable Privacy by default for the entire cluster.

**Procedure**

1. From Cisco Unified CM Administration, choose **System > Service Parameters**. The **Service Parameter Configuration** window appears.
2. From the **Server** drop-down list, choose the server that is running the **Cisco CallManager** service.
3. From the **Service** drop-down list, choose **Cisco CallManager**.
4. From the **Privacy Setting** drop-down list, choose **True**.
5. Click **Save**.

**Enable Privacy for a Device**

**Before you begin**

Ensure that the phone model supports Privacy. For more information, see **Generate a Phone Feature List, on page 3**.
**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Phone**.

**Step 2** Specify search criteria and click **Find**. The phone search results appear.

**Step 3** Select the phone.

**Step 4** From the **Privacy** drop-down list, select **Default**.

**Step 5** Click **Save**.

---

**What to do next**

Configure Privacy Phone Button Template, on page 541

---

**Configure Privacy Phone Button Template**

**Before you begin**

Enable Privacy for a Device, on page 540

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Phone Button Template**.

**Step 2** Click **Find** to display list of supported phone templates.

**Step 3** Perform the following steps if you want to create a new phone button template; otherwise, proceed to the next step.

a) Select a default template for the model of phone and click **Copy**.

b) In the **Phone Button Template Information** field, enter a new name for the template.

c) Click **Save**.

**Step 4** Perform the following steps if you want to add phone buttons to an existing template.

a) Click **Find** and enter the search criteria.

b) Choose an existing template.

**Step 5** From the **Line** drop-down list, choose feature that you want to add to the template.

**Step 6** Click **Save**.

**Step 7** Perform one of the following tasks:

- If you modified a template that is already associated with devices, click **Apply Config** to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see Associate a Phone Button Template with a Phone, on page 104.
What to do next
Associate Privacy Phone Button Template with a Phone, on page 542

Associate Privacy Phone Button Template with a Phone

Before you begin
Configure Privacy Phone Button Template, on page 541

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Device &gt; Phone. The Find and List Phones window appears.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Find to display the list of configured phones.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the phone to which you want to add the phone button template.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the Phone Button Template drop-down list, choose the phone button template that contains the new feature button.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Save. A dialog box is displayed with a message to press Reset to update the phone settings.</td>
</tr>
</tbody>
</table>

What to do next
Configure Shared Line Appearance, on page 542

Configure Shared Line Appearance

Before you begin
Associate Privacy Phone Button Template with a Phone, on page 542

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Device &gt; Phone. The Find and List Phones window appears.</td>
</tr>
<tr>
<td>Step 2</td>
<td>To locate a specific phone, enter search criteria and click Find. A list of phones that match the search criteria is displayed.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose the phone for which you want to configure shared line appearance. The Phone Configuration window is displayed.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Add a new DN link in the Association Information area on the left side of the Phone Configuration window. The Directory Number Configuration window appears.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Enter the Directory Number and choose the Route Partition to which the directory number belongs.</td>
</tr>
</tbody>
</table>
**Step 6** Configure the remaining fields in the **Directory Number Configuration** window. See the online help for more information about the fields and their configuration options.

**Step 7** Repeat **Step 3, on page 542** to **Step 6, on page 543** for all the phones for which you want to create a shared line appearance.

**Note** Ensure that you assign the same directory number and route partition to all the phones that are part of the shared line appearance.

---

**What to do next**

(Optional) **Configure Privacy on Hold, on page 543**

---

### Configure Privacy on Hold

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **System > Service Parameters**. The **Service Parameter Configuration** window appears.

**Step 2** From the **Server** drop-down list, choose the server that is running the Cisco CallManager service.

**Step 3** From the **Service** drop-down list, choose **Cisco CallManager**.

**Step 4** Set the **Enforce Privacy Setting on Held Calls** service parameter to **True**.

**Step 5** Click **Save**.

---

### Privacy Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
</table>
| CTI         | • CTI does not support Privacy through APIs that TAPI and JTAPI applications invoke. CTI generates events when Privacy is enabled or disabled from an IP phone by using the Privacy feature button.  
• CTI does not support Privacy on Hold through APIs that TAPI/JTAPI applications invoke. CTI generates events when a Privacy-enabled call is put on hold and when Privacy gets enabled or disabled on held calls from an IP phone by using the Privacy feature button. |
Private Line Automatic Ringdown

Private Line Automatic Ringdown Overview

The Private Line Automatic Ringdown (PLAR) feature configures a phone so that when the user goes off hook (or the NewCall softkey or line key gets pressed), the phone immediately dials a preconfigured number. The phone user cannot dial any other number from the phone line that gets configured for PLAR.

PLAR works with features such as Barge, cBarge, or single button Barge. If you use PLAR with a feature, you must configure the feature as described in the feature documentation, and you must configure the PLAR destination, which is a directory number that is used specifically for PLAR.

Private Line Automatic Ringdown Configuration Task Flow for SCCP Phones

Perform the following tasks to configure Private Line Automatic Ringdown (PLAR) on SCCP phones.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Create Partition, on page 546</td>
<td>Create a partition for the PLAR destination. The only directory number that you can assign to this partition is the PLAR destination.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Assign Partitions to Calling Search Spaces, on page 546</td>
<td>Assign the partition to a unique CSS, and a CSS that includes the PLAR destination device.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Assign Partition to the Private Line Automatic Ringdown Destination, on page 547</td>
<td>Assign the null partition and a CSS to your PLAR destination directory number.</td>
</tr>
</tbody>
</table>
### Create Partition

Create a new partition for the Private Line Automatic Ringdown (PLAR) destination. For the feature to work, only the null translation pattern that you configure for PLAR can be assigned to this partition.

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 4</td>
<td><strong>Configure Translation Pattern for Private Line Automatic Ringdown on Phones, on page 547</strong></td>
<td>Create a null translation pattern and assign it to your PLAR destination directory number.</td>
</tr>
</tbody>
</table>

#### What to do next

Assign Partitions to Calling Search Spaces, on page 546

### Assign Partitions to Calling Search Spaces

For Private Line Automatic Ringdown (PLAR) on SCCP phones, you must configure two calling search spaces (CSS):

- The first CSS should include the new partition for the null translation pattern as well as a partition that routes to the destination phone.
- The second CSS should include only the new partition for the null translation pattern.

#### Before you begin

Create Partition, on page 546

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><strong>Call Control &gt; Class of Control &gt; Calling Search Space</strong></td>
<td>In Cisco Unified CM Administration, choose <strong>Call Control &gt; Class of Control &gt; Calling Search Space.</strong></td>
</tr>
<tr>
<td>Step 2</td>
<td><strong>Find</strong> and select the calling search space for the PLAR destination device.</td>
<td>Click <strong>Find</strong> and select the calling search space for the PLAR destination device.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Use the arrows to move both of the following partitions to the <strong>Selected Partitions</strong> list box: the new partition that you created for the null translation pattern and a partition that routes to the destination device.</td>
<td>Use the arrows to move both of the following partitions to the <strong>Selected Partitions</strong> list box: the new partition that you created for the null translation pattern and a partition that routes to the destination device.</td>
</tr>
<tr>
<td>Step 4</td>
<td><strong>Save</strong>.</td>
<td>Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Step 5</td>
<td><strong>Add New</strong>.</td>
<td>Click <strong>Add New</strong>.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Enter a name and description for the calling search space.</td>
<td>Enter a name and description for the calling search space.</td>
</tr>
</tbody>
</table>
Step 7 Use the arrows to move the new partition to the Selected Partitions list box.

Step 8 Click Save.

What to do next
Assign Partition to the Private Line Automatic Ringdown Destination, on page 547

Assign Partition to the Private Line Automatic Ringdown Destination

When configuring Private Line Automatic Ringdown (PLAR) on SCCP phones, assign a null partition to the directory number that you want to use as the PLAR destination.

Note
Each PLAR destination directory number must have its own unique partition. Do not add any other directory numbers to the null partition that you created for the PLAR destination.

Before you begin
Assign Partitions to Calling Search Spaces, on page 546

Procedure

Step 1 In Cisco Unified CM Administration, choose Call Routing > Directory Number.

Step 2 Click Find and select the directory number that you want to use as the PLAR destination.

Step 3 In the Route Partition field, select a partition that you created for your PLAR destination.

Step 4 In the Calling Search Space drop-down list box, select the CSS that includes both the null partition and the destination device.

Step 5 Click Save.

What to do next
Configure Translation Pattern for Private Line Automatic Ringdown on Phones, on page 547

Configure Translation Pattern for Private Line Automatic Ringdown on Phones

To configure Private Line Automatic Ringdown (PLAR) on phones, configure a null translation pattern and assign the PLAR destination number to that translation pattern.

Before you begin
Assign Partition to the Private Line Automatic Ringdown Destination, on page 547
Procedure

Step 1 In Cisco Unified CM Administration, choose Call Routing > Translation Pattern.
Step 2 Click Add New to create a new translation pattern.
Step 3 Leave the Translation Pattern field empty.
Step 4 From the Partition drop-down list box, select the new partition that you created for the null translation pattern.
Step 5 From the Calling Search Space drop-down list box, select a calling search space that includes both the new partition and the partition for the PLAR destination device.
Step 6 In the Called Party Transformation Mask field, enter the PLAR destination directory number.
Step 7 Click Save.

Private Line Automatic Ringdown Configuration Task Flow for SIP Phones

Perform these tasks to configure Private Line Automatic Ringdown (PLAR) on SIP Phones.

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Create SIP Dial Rule for Private Line Automatic Ringdown, on page 548</td>
</tr>
<tr>
<td>Step 2</td>
<td>Assign Private Line Automatic Ringdown Dial Rule to SIP Phone, on page 549</td>
</tr>
</tbody>
</table>

Create SIP Dial Rule for Private Line Automatic Ringdown

To configure Private Line Automatic Ringdown (PLAR) on SIP phones, you must configure a SIP dial rule for your PLAR destination number.

Before you begin

Create Partition, on page 546
Assign Partitions to Calling Search Spaces, on page 546
Assign Partition to the Private Line Automatic Ringdown Destination, on page 547
Configure Translation Pattern for Private Line Automatic Ringdown on Phones, on page 547

Procedure

Step 1 In Cisco Unified CM Administration, choose Call Routing > Class of Control > SIP Dial Rules.
Step 2 Click Add New.
Step 3 From the Dial Pattern drop-down box, choose 7940_7960_OTHER.
Step 4 Click Next.
Step 5 Enter a name and description for the dial rule.
Step 6 Click Next.
Step 7 In the Pattern field, enter a pattern that matches the PLAR destination number and click Add PLAR.
Step 8 Click Save.

What to do next
Assign Private Line Automatic Ringdown Dial Rule to SIP Phone, on page 549

Assign Private Line Automatic Ringdown Dial Rule to SIP Phone

You can configure Private Line Automatic Ringdown (PLAR) on SIP phones by assigning a PLAR-enabled SIP Dial Rule to the phone.

Before you begin
Create SIP Dial Rule for Private Line Automatic Ringdown, on page 548

Procedure

Step 1 In Cisco Unified CM Administration, choose Device > Phone.
Step 2 Click Find and select the phone on which you want to configure PLAR.
Step 3 From the SIP Dial Rules drop-down list box, choose the dial rule that you created for PLAR.
Step 4 Click Save.

Private Line Automatic Ringdown Troubleshooting

Troubleshooting Private Line Automatic Ringdown on SCCP Phones

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The phone goes off hook and the user hears a fast busy (reorder) tone.</td>
<td>Make sure that the CSS that is assigned to the PLAR translation pattern contains the partition of the PLAR destination.</td>
</tr>
<tr>
<td>The phone goes off hook and receives dial tone.</td>
<td>Make sure that the CSS that is assigned to the phone contains the partition of the null PLAR translation pattern.</td>
</tr>
</tbody>
</table>
# Troubleshooting Private Line Automatic Ringdown on SIP Phones

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The phone goes off hook and the user hears fast busy (reorder) tone.</td>
<td>Make sure that the CSS of the SIP phone can reach the PLAR destination.</td>
</tr>
<tr>
<td>The phone goes off hook and receives a dial tone.</td>
<td>Make sure that the SIP Dial Rule has been created and is assigned to the phone.</td>
</tr>
</tbody>
</table>
Secure Tone Overview

The Secure Tone feature can configure a phone to play a secure indication tone when a call is encrypted. The tone indicates that the call is protected and that confidential information may be exchanged. The 2-second tone comprises three long beeps. If the call is protected, the tone begins to play on a protected phone as soon as the called party answers.

When the call is not protected, the system plays a nonsecure indication tone, which comprises six short beeps, on a protected phone.

Note

Only callers on protected phones can hear secure and nonsecure indication tones. Callers on phones that are not protected cannot hear these tones.

The secure and nonsecure indication tones are supported on the following types of calls:

- Intracluster to IP-to-IP calls
- Intercluster protected calls
- IP-to-Time-Division-Multiplexing (TDM) calls through a protected MGCP E1 PRI gateway

For video calls, the system plays secure and nonsecure indication tones on protected devices.

Note

For video calls, the user may first hear secure indication tone for the audio portion of the call and then nonsecure indication tone for overall nonsecure media.

A lock icon that is displayed on a Cisco Unified IP Phone indicates that the media are encrypted, but does not indicate that the phone has been configured as a protected device. However, the lock icon must be present for a protected call to occur.
Protected Device Gateways

You can configure only supported Cisco Unified IP Phones and MGCP E1 PRI gateways as protected devices in Cisco Unified Communications Manager.

Cisco Unified Communications Manager can also direct an MGCP Cisco IOS gateway to play secure and nonsecure indication tones when the system determines the protected status of a call.

Protected devices provide these functions:

- You can configure phones that are running SCCP or SIP as protected devices.
- Protected devices can call nonprotected devices that are either encrypted or nonencrypted. In such cases, the call specifies nonprotected and the system plays nonsecure indication tone to the phones on the call.
- When a protected phone calls another protected phone, but the media is not encrypted, the system plays a nonsecure indication tone to the phones on the call.

Secure Tone Prerequisites

- You must configure the MGCP gateway for SRTP encryption. Configure the gateway with this command: `mgcp package-capability srtp-package`.
- The MGCP gateway must specify an Advanced IP Services or Advanced Enterprise Services image (for example, c3745-adventerprisek9-mz.124-6.T.bin).

Secure Tone Configuration Task Flow

Before you begin

- Review Secure Tone Prerequisites, on page 552

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Generate a report to identify devices that support the Secure Tone feature.</td>
</tr>
<tr>
<td></td>
<td>Generate a Phone Feature List, on page 3</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configure the phone as a protected device.</td>
</tr>
<tr>
<td></td>
<td>Configure Phone As a Protected Device, on page 553</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configure multiple calls and call waiting settings for the protected device.</td>
</tr>
<tr>
<td></td>
<td>Configure Directory Number for Secure Tones, on page 553</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure service parameters.</td>
</tr>
<tr>
<td></td>
<td>Configure Secure Tone Service Parameters, on page 554</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>This configuration allows the system to pass protected status of the call between Cisco Unified IP Phone endpoints and the protected PBX phones that connect to the MGCP gateway.</td>
</tr>
<tr>
<td></td>
<td>(Optional) Configure MGCP E1 PRI Gateway, on page 554</td>
</tr>
</tbody>
</table>
Configure Phone As a Protected Device

Before you begin
Generate a Phone Feature List, on page 3

Procedure

Step 1
In Cisco Unified CM Administration, choose Device > Phone. The Find and List Phones window is displayed.

Step 2
Click the phone for which you want to set secure tone parameters. The Phone Configuration window is displayed.

Step 3
From the Softkey Template drop-down list in the Device Information portion of the window, choose Standard Protected Phone.

Note You must use a new softkey template without supplementary service softkeys for a protected phone.

Step 4
Set the Join Across Lines option to Off.

Step 5
Check the Protected Device check box.

Step 6
From the Device Security Profile drop-down list (in the Protocol Specific Information portion of the window), choose a secure phone profile that is already configured in the Phone Security Profile Configuration window (System > Security Profile > Phone Security Profile).

Step 7
Click Save.

What to do next
Perform one of the following procedures:

• Configure Directory Number for Secure Tones, on page 553
• Configure MGCP E1 PRI Gateway, on page 554

Configure Directory Number for Secure Tones

Before you begin
Configure Phone As a Protected Device, on page 553

Procedure

Step 1
Locate the Association section on the Phone Configuration window.

Step 2
Select Add a new DN. The Directory Number Configuration window is displayed.

Step 3
Specify a directory number in the Directory Number field.

Step 4
In the Multiple Call/Call Waiting Settings on Device [device name] area of the Directory Number Configuration window, set the Maximum Number of Calls and Busy Trigger options to 1.
Step 5 Configure the remaining fields in the Directory Number Configuration window. See the online help for more information about the fields and their configuration options.

Step 6 Click Save.

What to do next
Configure Secure Tone Service Parameters, on page 554

Configure Secure Tone Service Parameters

Procedure

Step 1 In Cisco Unified Communications Manager Administration, choose System > Service Parameters.
Step 2 From the Server drop-down list box, choose a server.
Step 3 From the Service drop-down list box, choose Cisco CallManager.
Step 4 In the Clusterwide Parameters (Feature - Secure Tone) area, set the Play Tone to Indicate Secure/Non-Secure Call Status option to True.
Step 5 Click Save.

Configure MGCP E1 PRI Gateway

If you want the system to pass the protected status of the call between Cisco Unified IP Phone endpoints and the protected PBX phones that connect to the MGCP gateway, follow these steps:

Before you begin
Configure Phone As a Protected Device, on page 553

Procedure

Step 1 In Cisco Unified Communications Manager Administration, choose Device > Gateway.
Step 2 Specify the appropriate search criteria and click Find.
Step 3 Choose a MGCP gateway.
   The Gateway Configuration window appears.
Step 4 Set Global ISDN Switch Type to Euro.
Step 5 Configure the fields in the Gateway Configuration window. See the online help for more information about the fields and their configuration options.
Step 6 Click Save.
Step 7 Click the Endpoint icon that appears to the right of subunit 0 in the window. The Enable Protected Facility IE check box appears. Check this check box.
Secure Tone Interactions and Restrictions

Secure Tone Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Transfer, Conference, and Call Waiting</td>
<td>When the user invokes these features on a protected phone, the system plays a secure or nonsecure indication tone to indicate the updated status of the call.</td>
</tr>
<tr>
<td>Hold/Resume and Call Forward All</td>
<td>These features are supported on protected calls.</td>
</tr>
</tbody>
</table>

Secure Tone Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Extension Mobility and Join Across Line services</td>
<td>Cisco Extension Mobility and Join Across Line services are disabled on protected phones.</td>
</tr>
<tr>
<td>Shared-line configuration</td>
<td>Shared-line configuration is not available on protected phones.</td>
</tr>
<tr>
<td>Non-encrypted media</td>
<td>If the media between the Cisco Unified IP Phone and the MGCP E1 PRI gateway are not encrypted, the call drops.</td>
</tr>
</tbody>
</table>
Secure Tone Restrictions
PART XI

Custom Features

- Client Matter Codes and Forced Authorization Codes, on page 559
- Custom Phone Rings, on page 567
- Music On Hold, on page 571
- Self Care Portal, on page 605
Client Matter Codes and Forced Authorization Codes Overview

With client matter codes (CMCs) and forced authorization codes (FACs), you can effectively manage call access and accounting. CMCs assist with call accounting and billing for clients, and FACs regulate the types of calls that certain users can place.

CMCs force the user to enter a code; this action specifies that the call relates to a specific client matter. You can assign client matter codes to customers, students, or other populations for call accounting and billing purposes. FACs force the user to enter a valid authorization code that is assigned at a certain access level before the call is completed.

Client Matter Codes and Forced Authorization Codes Prerequisites

- Cisco Unified IP Phones that are running SCCP and SIP support CMC and FAC.
- The CMC and FAC tones play only on Cisco Unified IP Phones that are running SCCP or SIP; TAPI/JTAPI ports; and MGCP FXS ports.

Client Matter Codes and Forced Authorization Codes Configuration Task Flow

You can implement CMCs and FACs separately or together. For example, you may authorize users to place certain classes of calls, such as long distance calls, and also assign the class of calls to a specific client. CMC
Configure Client Matter Codes

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>After you finalize the list of CMCs that you plan to use, add those codes to the database and enable the CMC feature in route patterns.</td>
</tr>
</tbody>
</table>
| To Configure Client Matter Codes, on page 560, complete the following subtasks:  
  - Add Client Matter Codes, on page 560  
  - Enable Client Matter Codes, on page 561 | |

Configure Client Matter Codes

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Determine unique client matter codes that you want to use and add them to your system. Because the number of CMCs directly affects the time that is required for your system to start up, limit the number of CMCs to a maximum of 60,000. If you configure more CMCs than the maximum number, expect significant delays.</td>
</tr>
<tr>
<td>Add Client Matter Codes, on page 560</td>
<td></td>
</tr>
</tbody>
</table>

Add Client Matter Codes

Determine unique client matter codes that you want to use and add them to your system. Because the number of CMCs directly affects the time that is required for your system to start up, limit the number of CMCs to a maximum of 60,000. If you configure more CMCs than the maximum number, expect significant delays.
**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Call Routing > Client Matter Codes**.

**Step 2**
Click **Add New**.

**Step 3**
In the **Client Matter Code** field, enter a unique code of no more than 16 digits that the user will enter when placing a call.

**Step 4**
In the **Description** field, enter a client name if you want to identify the client matter code.

**Step 5**
Click **Save**.

---

**What to do next**
Enable Client Matter Codes, on page 561

---

**Enable Client Matter Codes**

Enable client matter codes through a route pattern.

**Before you begin**
Add Client Matter Codes, on page 560

---

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose **Call Routing > Route/Hunt > Route Pattern**.

**Step 2**
Perform one of the following tasks:

- To update an existing route pattern, enter search criteria, click **Find**, and choose a route pattern from the resulting list.
- To create a new route pattern, click **Add New**.

**Step 3**
In the **Route Pattern Configuration** window, check the **Require Client Matter Code** check box.

**Step 4**
Click **Save**.

---

**Configure Forced Authorization Codes**

**Procedure**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Add Forced Authorization Codes, on page 562</th>
</tr>
</thead>
</table>

**Purpose**

Determine unique forced authorization codes that you want to use and add them to your system. To successfully route a call, the user authorization level must be equal to or greater than the authorization level that is specified for the route pattern for the call.
### Add Forced Authorization Codes

Determine unique forced authorization codes that you want to use and add them to your system. To successfully route a call, the user authorization level must be equal to or greater than the authorization level that is specified for the route pattern for the call.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Enable Forced Authorization Codes, on page 562</td>
<td>Enable forced authorization codes through a route pattern.</td>
</tr>
</tbody>
</table>

**What to do next**

Enable Forced Authorization Codes, on page 562

### Enable Forced Authorization Codes

Enable forced authorization codes through a route pattern.

**Before you begin**

Add Forced Authorization Codes, on page 562

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Unified CM Administration, choose Call Routing &gt; Forced Authorization Codes.</td>
<td>From Cisco Unified CM Administration, choose Call Routing &gt; Forced Authorization Codes.</td>
</tr>
<tr>
<td>Step 2</td>
<td>In the Authorization Code Name field, enter a unique name that is no more than 50 characters. This name ties the authorization code to a specific user or group of users.</td>
<td>In the Authorization Code Name field, enter a unique name that is no more than 50 characters. This name ties the authorization code to a specific user or group of users.</td>
</tr>
<tr>
<td>Step 3</td>
<td>In the Authorization Code field, enter a unique authorization code that is no more than 16 digits. Users enter this code when they place a call through an FAC-enabled route pattern.</td>
<td>In the Authorization Code field, enter a unique authorization code that is no more than 16 digits. Users enter this code when they place a call through an FAC-enabled route pattern.</td>
</tr>
<tr>
<td>Step 4</td>
<td>In the Authorization Level field, enter a three-digit authorization level in the range of 0 to 255.</td>
<td>In the Authorization Level field, enter a three-digit authorization level in the range of 0 to 255.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Save.</td>
<td>Click Save.</td>
</tr>
</tbody>
</table>
Step 5 Click Save.

Client Matter Codes and Forced Authorization Codes Interactions and Restrictions

- Client Matter Codes and Forced Authorization Codes Interactions, on page 563
- Client Matter Codes and Forced Authorization Codes Restrictions, on page 564

Client Matter Codes and Forced Authorization Codes Interactions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDR Analysis and Reporting (CAR)</td>
<td>CDR Analysis and Reporting (CAR) allows you to run reports that provide call details for client matter codes (CMCs), forced authorization codes (FACs), and authorization levels.</td>
</tr>
<tr>
<td>CTI, JTAPI, and TAPI applications</td>
<td>In most cases, your system can alert a CTI, JTAPI, or TAPI application that the user must enter a code during a call. When a user places a call, creates an ad hoc conference, or performs a consult transfer through a CMC- or FAC-enabled route pattern, the user must enter a code after receiving the tone. When a user redirects or blind transfers a call through a CMC- or FAC-enabled route pattern, the user receives no tone, so the application must send the codes to Cisco Unified Communications Manager. If your system receives the appropriate codes, the call connects to the intended party. If your system does not receive the appropriate codes, Cisco Unified Communications Manager sends an error to the application that indicates which code is missing.</td>
</tr>
</tbody>
</table>
WebDialer supports CMCs and FACs in the following ways:

- A user can enter the destination number in the dial text box of the WD HTML page or SOAP request, and then manually enter the CMC or FAC on the phone.
- A user can enter the destination number followed by the FAC or CMC in the dial text box of the WD HTML page or SOAP request.

For example, if the destination number is 5555, the FAC is 111, and the CMC is 222, a user can make a call by dialing 5555111# (FAC), 5555222# (CMC), or 5555111222# (CMC and FAC).

**Note**

- WebDialer does not handle any validation for the destination number. The phone handles the required validation.
- If a user does not provide a code or provides the wrong code, the call will fail.
- If a user makes a call from the WebApp with a DN that contains special characters, the call goes successfully after stripping the special characters. The same rules do not work in SOAP UI.

You can use speed dial to reach destinations that require a FAC, CMC, dialing pauses, or additional digits (such as a user extension, a meeting access code, or a voicemail password). When the user presses the configured speed dial, the phone establishes the call to the destination number and sends the specified FAC, CMC, and additional digits with dialing pauses inserted.

---

### Client Matter Codes and Forced Authorization Codes Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog gateways</td>
<td>H.323 analog gateways do not support CMCs or FACs because these gateways cannot play tones.</td>
</tr>
<tr>
<td>Call forwarding</td>
<td>Calls that are forwarded to a CMC- or FAC-enabled route pattern fail because no user is present to enter the code. When a user presses the CFwdALL softkey and enters a number that has CMC or FAC enabled on the route pattern, call forwarding fails. To minimize call-processing interruptions, test the number before you configure call forwarding. To do this, dial the intended forwarding number; if you are prompted for a code, do not configure call forwarding for that number. Advise users of this practice to reduce the number of complaints that result from forwarded calls that do not reach the intended destination.</td>
</tr>
<tr>
<td>Cisco Unified Mobility</td>
<td>Calls that originate from a SIP trunk, H.323 gateway, or MGCP gateway fail if they encounter a route pattern that requires CMCs or FACs and the caller is not configured with Cisco Unified Mobility.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Dial via Office callback number</td>
<td>The CMC and FAC feature on Cisco Mobility does not support an alternative number as its dial via office (DVO) callback number. The DVO callback number must be the number that is registered on the Mobility Identity window.</td>
</tr>
<tr>
<td>Failover calls</td>
<td>CMCs and FACs do not work with failover calls.</td>
</tr>
<tr>
<td>Hearing-impaired users</td>
<td>After dialing the phone number, hearing-impaired users should wait one or two seconds before entering the authorization or client matter code.</td>
</tr>
<tr>
<td>Localization</td>
<td>Cisco does not localize CMCs or FACs. The CMC and FAC features use the same default tone for any locale that is supported with Cisco Unified Communications Manager.</td>
</tr>
<tr>
<td>Note</td>
<td>For Cisco Mobility, CMCs and FACs are localized.</td>
</tr>
<tr>
<td>Overlap sending</td>
<td>The CMC and FAC features do not support overlap sending because Cisco Unified Communications Manager cannot determine when to prompt the user for the code. If you check the Require Forced Authorization Code or the Require Client Matter Code check box in the Route Pattern Configuration window, the Allow Overlap Sending check box is automatically unchecked and vice-versa.</td>
</tr>
<tr>
<td>Speed-dial buttons</td>
<td>You cannot configure CMCs or FACs for speed-dial buttons. You must enter the code when the system prompts you to do so.</td>
</tr>
</tbody>
</table>
Custom Phone Rings

This chapter describes how to configure and upload customized phone ring types for your Cisco Unified IP Phones.

- Custom Phone Rings Overview, on page 567
- Custom Phone Rings Prerequisites, on page 567
- Custom Phone Rings Configuration Task Flow, on page 568

Custom Phone Rings Overview

Custom Phone Rings allows you to create customized phone rings and upload the customized files to the Cisco Unified Communications Manager TFTP server where they can be accessed by Cisco Unified IP Phones.

Cisco Unified IP Phones ship with default ring types that are implemented in hardware: Chirp1 and Chirp2. In addition, Cisco Unified Communications Manager provides the capability of uploading the following files to phones:

PCM Files

Cisco Unified Communications Manager provides a default set of phone ring sounds that are implemented in software as pulse code modulation (PCM) audio files. Each PCM file specifies a single ring type.

Ringlist.xml File

The Ringlist.xml file describes the list of ring options that are available for phones.

You can upload customized PCM audio files, such as custom ring tones and call back tones, as well as the modified Ringlist.xml file to the TFTP directory in Cisco Unified Communications Manager.

Custom Phone Rings Prerequisites

The following prerequisites apply to Custom Phone Rings:

- In order to upload your custom phone rings, the Cisco TFTP service must be running.
- Any PCM files that you want to upload must meet a set of file requirements in order to be compatible with Cisco Unified IP Phones. For details, review the topic PCM File Format Requirements, on page 569.
Custom Phone Rings Configuration Task Flow

Before you begin

- Review Custom Phone Rings Prerequisites, on page 567

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Prepare Custom Phone Rings for Upload, on page 568</td>
<td>Create your customized PCM and Ringlist.xml files.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Upload Custom Phone Rings to TFTP Server, on page 568</td>
<td>Upload customized files to the Cisco Unified Communications Manager TFTP server.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Restart TFTP Service, on page 569</td>
<td>After the upload completes, restart the Cisco TFTP service.</td>
</tr>
</tbody>
</table>

Prepare Custom Phone Rings for Upload

Procedure

- **Step 1**: Use the `file get tftp <tftp path>` CLI command to download the existing Ringlist.xml file, in addition to any PCM files that you want to modify.
- **Step 2**: Create a PCM file for each ring type that you want to upload. For guidelines on PCM file compatibility with Cisco Unified Communications Manager, see PCM File Format Requirements, on page 569.
- **Step 3**: Use an ASCII editor to update the Ringlist.xml file with your new phone rings. For details on Ringlist.xml file formatting requirements, see Ringlist.xml File Format Requirements, on page 570.

What to do next

Upload Custom Phone Rings to TFTP Server, on page 568

Upload Custom Phone Rings to TFTP Server

Before you begin

Prepare Custom Phone Rings for Upload, on page 568
Procedure

**Step 1**  In Cisco Unified OS Administration, choose **Software Upgrades > TFTP > File Management**.

**Step 2**  Click **Upload File**.

**Step 3**  Click **Browse** and select the Ringlist.xml file, as well as any PCM files that you want to upload.

**Step 4**  Click **Upload File**.

What to do next

*Restart TFTP Service, on page 569*

Restart TFTP Service

**Before you begin**

Upload Custom Phone Rings to TFTP Server, on page 568

**Procedure**

**Step 1**  Log in to Cisco Unified Serviceability and choose **Tools > Control Center - Feature Services**.

**Step 2**  From the **Server** drop-down list box, choose the server on which the Cisco TFTP service is running.

**Step 3**  Click the radio button that corresponds to the **Cisco TFTP** service.

**Step 4**  Click **Restart**.

PCM File Format Requirements

PCM files for phone rings must meet a set of requirements for proper playback on Cisco Unified IP Phones. When creating or modifying your PCM files, you can use any standard audio editing packages that support the following file format requirements:

- Raw PCM
- 8000 samples per second
- 8 bits per sample
- mu-law compression
- Maximum ring size: 16080 samples
- Number of samples in the ring must be evenly divisible by 240
- Ring starts and ends at the zero crossing
Ringlist.xml File Format Requirements

The Ringlist.xml file defines an XML object that contains a list of phone ring types. Each ring type contains a pointer to the PCM file that is used for that ring type and the text that will display on the Ring Type menu on a Cisco Unified IP Phone for that ring.

The CiscoIPPhoneRinglist XML object uses the following simple tag set to describe the information:

```xml
<CiscoIPPhoneRinglist>
  <Ring>
    <DisplayName/>
    <FileName/>
  </Ring>
</CiscoIPPhoneRinglist>
```

The following characteristics apply to the definition names:

- **DisplayName** defines the name of the custom ring for the associated PCM file that will display on the Ring Type menu of the Cisco Unified IP Phone.
- **FileName** specifies the name of the PCM file for the custom ring to associate with DisplayName.

**Tip**
The DisplayName and FileName fields must not exceed 25 characters.

The following example shows a Ringlist.xml file that defines two phone ring types:

```xml
<CiscoIPPhoneRinglist>
  <Ring>
    <DisplayName>Analog Synth 1</DisplayName>
    <FileName>Analog1.raw</FileName>
  </Ring>
  <Ring>
    <DisplayName>Analog Synth 2</DisplayName>
    <FileName>Analog2.raw</FileName>
  </Ring>
</CiscoIPPhoneRinglist>
```

**Tip**
You must include the required DisplayName and FileName for each phone ring type. The Ringlist.xml file can include up to 50 ring types.
Music On Hold Overview

Use the integrated Music On Hold (MOH) feature to place on-net and off-net users on hold with music from a streaming source. This source makes music available to any on-net or off-net device that you place on hold. On-net devices include station devices and applications that an interactive voice response (IVR) or call distributor places on hold, consult hold, or park hold. Off-net users include those users who are connected through Media Gateway Control Protocol (MGCP) or Skinny Call Control Protocol (SCCP) gateways, Cisco IOS H.323 gateways, and Cisco IOS Media Gateway Control Protocol gateways. The system also makes the Music On Hold feature available for Cisco IP POTS phones that connect to the Cisco IP network through Foreign Exchange Station (FXS) ports on Cisco IOS H.323 or MGCP and for Cisco MGCP or SCCP gateways.

Start Cisco Unified Communications Manager to create a media resource manager. Music On Hold server registers to the media resource manager with its music on hold resources. Music On Hold server is a software application that provides music on hold audio sources and connects a music on hold audio source to multiple streams.

When an end device or feature places a call on hold, Cisco Unified Communications Manager connects the held device to a music resource. When the held device is retrieved, it disconnects from the music on hold resource and resumes normal activity.

Caller-Specific Music On Hold

For SIP calls that a phone receives over the SIP trunk, Cisco Unified Communications Manager can use a different MOH audio source.

An external application, such as the Cisco Unified Customer Voice Portal (CVP) contact center solution, determines the most appropriate MOH audio source based on the caller ID, dialed number, or IVR interaction when a call is received from the public switched telephone network (PSTN).

Increased Capacity of IP Voice Media Streaming Application and Expanded MOH Audio Source

Cisco IP Voice Media Streaming application is installed automatically when you install Cisco Unified Communications Manager. Activate this application to enable the Music On Hold (MOH) feature.

With this release, the capacity of Cisco Unified Communications Manager to support unique and concurrent MOH audio sources, while the Music On Hold service is running on the MOH server, is increased from 51 to 501. The MOH audio sources are numbered from 1 to 501 with the fixed MOH audio source remaining at the number 51.

The fixed MOH device cannot use an audio source that connects through a USB MOH device, because Cisco Unified Communications Manager does not support USB when running on VMware. Use of the fixed MOH USB device is not supported on VMware. However, provision the external sound device for use with deployments that utilize Cisco Unified Survivable Remote Site Telephony (SRST) multicast MOH.

You can configure each MOH audio source to use a custom announcement as an initial greeting and/or an announcement that is played periodically to callers who are hearing the music. Cisco Unified Communications Manager provides 500 custom announcements that you can use on one or multiple MOH audio sources. These announcements are not distributed between the Cisco Unified Communications Manager servers within a cluster. You have to upload these custom announcement files to each server that provides the MOH and announcement services. You must also upload each custom music file for MOH audio sources to each server.

Performance Impact of Media Devices with Services

The Cisco IP Voice Media Streaming application runs as a service for four media devices—annunciator (ANN), software conference bridge, Music On Hold (MOH), and software media termination point. Activate this service on a Cisco Unified Communications Manager server as co-resident with call processing. When you activate this service, ensure that you configure these media devices for limited capacity to avoid any impact on the call processing. The default settings for the media devices are defined based on this co-resident operation. You can adjust these settings by reducing the use of one or more media devices to increase other settings.

For example, if you are not using software media termination point devices, you can choose the Run Flag setting for the SW MTP to False, select System > Service Parameters > Cisco IP Voice Media Streaming App service > MTP Parameters, and add the MTP Call Count setting to Media Resource > MOH Server > Maximum Half Duplex Streams configuration. Depending on the call traffic, you can modify the default settings. However, monitor the server performance activity for CPU, memory, and IO wait. For higher capacity clusters, such as the ones using 7500 user OVA configuration, it is possible to increase the default media device settings for Call Count by 25%.

For installations where you expect high usage of the media devices, such as Music On Hold, or where high call volumes require higher number of media connections, activate the Cisco IP Voice Media Streaming application service on one or more of the Cisco Unified Communications Manager servers which do not have call processing activated. Activating this service limits the impact of media device usage to other services, such as call processing. Then, you can increase the configuration settings for maximum number of calls for the media devices.

When you activate Cisco IP Voice Media Streaming application as co-resident with Cisco Unified Communications Manager service, it can impact call processing performance. To increase the capacity settings for Music On Hold or annunciator from the default settings, it is suggested to activate Cisco IP Voice Media Streaming application on a server without activating Cisco Unified Communications Manager.
The CPU performance is impacted by MOH when active callers are on hold or when multicast MOH audio streams are configured.

**Table 50: General Performance Results**

<table>
<thead>
<tr>
<th>Configuration Notes</th>
<th>CPU Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated MOH server, 1000 held calls, 500 MOH sources with greeting and periodic announcements.</td>
<td>25–45% (7500 user OVA configuration)</td>
</tr>
<tr>
<td>Native call queuing with dedicated MOH server and annunciator server, 1000 queued calls, 500 MOH sources with greeting and periodic announcements. An annunciator can play up to 300 simultaneous greeting announcements.</td>
<td>25–45% (7500 user OVA configuration)</td>
</tr>
<tr>
<td>Dedicated MOH server, 500 held calls, 500 MOH sources with greeting and periodic announcements.</td>
<td>15–35% (7500 user OVA configuration)</td>
</tr>
</tbody>
</table>

**Table 51: Extrapolated Recommendations**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Recommendation Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>When Cisco IP Voice Media Streaming application is co-resident with Cisco Unified Communications Manager on 2500 OVA (moderate call processing).</td>
<td>MOH: 500 held callers, 100 MOH sources, and 48 to 64 annunciator callers.</td>
</tr>
<tr>
<td>When Cisco IP Voice Media Streaming application is a dedicated server on 2500 OVA.</td>
<td>MOH: 750 held callers, 250 MOH sources, and 250 annunciator callers.</td>
</tr>
<tr>
<td>When Cisco IP Voice Media Streaming application is co-resident with Cisco Unified Communications Manager on 7500/10K OVA (moderate call processing).</td>
<td>MOH: 500 held callers, 250 MOH sources, and 128 annunciator callers.</td>
</tr>
<tr>
<td>When Cisco IP Voice Media Streaming application is a dedicated server on 7500/10K OVA.</td>
<td>MOH: 1000 held callers, 500 MOH sources, and 300-700 annunciator callers (with 1 MOH codec).</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Reduce annunciator to 300 for two MOH codecs.</td>
</tr>
</tbody>
</table>

These recommendations are specific to MOH/ANN devices. If you combine these devices with the software media termination point (MTP) and call forward busy (CFB) devices, reduce the limits to provide streams.

**Configuration Limitations for Capacity Planning**

The Cisco IP Voice Media Streaming application and Self Provisioning IVR services use a media kernel driver to create and control Real-time Transfer Protocol (RTP) streams. This media kernel driver has a capacity of 6000 streams. These streams allow the media devices and IVR to make resource reservations.

These reservations are based on the following capacity calculations:
### Multimedia Device Capacity

<table>
<thead>
<tr>
<th>Media Device</th>
<th>Capacity</th>
</tr>
</thead>
</table>
| Annunciator               | (Call Count service parameter) * 3  
Where 3 indicates total of receiving (RX) and transmitting (TX) calls for endpoint and 1 for .wav file. |
| Software Conference Bridge| (Call Count service parameter) * 2  
Where 2 indicates total streams of RX and TX endpoints. |
| Software Media Termination Point| (Call Count service parameter) * 2  
Where 2 indicates total streams of RX and TX endpoints. |
| Music On Hold             | ((Maximum Half Duplex Streams) * 3) + (501 * 2 * [number of enabled MOH codecs])  
Where:  
- (Maximum Half Duplex Streams) is a configuration setting on the MOH device configuration administration web page.  
- 3 indicates total streams of RX, TX, and greeting announcement.wav file.  
- 501 indicates the maximum number of Music On Hold (MOH) sources.  
- 2 indicates music.wav stream and possible multicast TX stream.  
- [number of enabled MOH codecs] is based on how many MOH codecs are enabled in the Cisco IP Voice Media Streaming application service parameters. |
| Self Provisioning IVR Service | (500 * 2)  
Where 500 indicates callers, and 2 indicates total streams from RX and TX streams. |

Hence, to enable MOH to support a maximum of 1000 callers, use the following equation: 

\[
1000 * 3 + 501 * 2 * 1 = 4002 \text{ driver streams with one enabled codec} \quad \text{and} \quad 1000 * 3 + 501 * 2 * 2 = 5004 \text{ with two enabled codecs.}
\]

Reduce the remaining devices and deactivate the Self Provisioning IVR service to limit total reservations to 6000, which allows the MOH device to make these reservations. It may also require that you do not activate the Self Provisioning IVR service on the same server with Cisco IP Voice Media Streaming application.

If configuration settings of the media devices exceed the capacity of the media device driver, the media devices that register with the device driver first will be able to reserve their required stream resources. The media devices that register later are restricted to fewer than requested stream resources. The later registered media devices result in logging some alarm messages and automatically reducing the call count for the restricted media device.

#### Note

A media kernel driver with a capacity of 6000 streams might not support that many simultaneous media device connections.
Music On Hold Prerequisites

• Before you configure multicast, ensure that you configure MOH server and audio sources. If you want to use fixed audio source, configure it before you configure multicast.

• Make sure to decide whether you are going to do unicast or multicast Music On Hold

• It is crucial to plan the capacity of the deployed and configured hardware and ensure that it can support the anticipated call volume of the network. You need to know the hardware capacity for MOH resources and consider the implications of multicast and unicast MOH in relation to this capacity. Ensure that network call volumes do not exceed these limits. When MOH sessions reach these limits, an additional load can result in poor MOH quality, erratic MOH operation, or loss of MOH functionality.

• If you use multicast MOH and the devices that listen to multicast MOH streams are not in the same IP network, you must enable multicast routing in the IP network. Take care when you enable the multicast routing to avoid the potential flooding of parts of the network with wrongly sent multicast packets (specially, across WAN links). Disable multicastrs on interfaces on which the multicast MOH packets are not required and use the Max Hops parameter.

• For detailed information on planning your Music On Hold deployment, including server capacities, refer to the Music On Hold capacities topics in the Cisco Collaboration System Solution Reference Network Design.

Music On Hold Configuration Task Flow

Before you begin

• Review Music On Hold Prerequisites, on page 575

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 3 | Configure MOH audio. See Music On Hold Audio Source Configuration, on page 581, and perform the following subtasks:  
  * Convert MOH Files. See Convert Music On Hold Files, on page 582. |  
  * Upload a Music On Hold audio file to make it available for use as a Music on Hold audio source.  
  * Convert the Music On Hold file to the appropriate formats for use by the Music On Hold server. |
### Purpose

- **Command or Action**
  - • Configure MOH audio source. See Configure Music On Hold Audio Source, on page 582.
  - • Plan MOH Server capacity. See Plan Music On Hold Server Capacity, on page 593.
  - • Verify Music On Hold service parameters. See Configure MOH Service Parameters, on page 595.
  - • Configure multicast Music On Hold audio sources or fixed MOH audio source. See Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595.
  - • Configure multicast Music On Hold server. See Configure Multicast Music On Hold Server, on page 596.
  - • Configure a multicast-enabled media resource group. See Configure a Multicast-Enabled Media Resource Group, on page 597.
  - • Configure multicast Music On Hold over H.323 intercluster trunks. See Configure...  

- **Purpose**
  - • To place on-net and off-net users on hold (end user hold or network hold) with music streamed from a streaming source.
  - • To add MOH audio sources to Media Resource Groups.
  - • Configure MOH audio source in addition to the file stream sources.
  - • Define logical groupings of media servers.
  - • Specify a list of prioritized media resource groups.
  - • View a list of Music On Hold audio files that are stored on the system.
  - • Enable security for Music On Hold devices through the Cluster Security Mode enterprise parameter.
  - • When you enable the Cisco Unified Communications Manager cluster or system for security, the MOH server registers with the Cisco Unified Communications Manager as an SRTP-capable device.
  - • Configure various Cisco Unified Communications Manager services to allow multicasting. For details on unicast and multicast audio sources, see Unicast and Multicast Audio Sources, on page 592.

### Step 4

(Optional) Configure fixed MOH audio source. See Configure Fixed Music On Hold Audio Source, on page 587.

### Step 5

Configure Media Resource Group. See Add MOH to Media Resource Group, on page 589.

### Step 6


### Step 7

View MOH audio file. See View Music on Hold Audio File, on page 590.

### Step 8

Enable security for MOH. See Enable Security for Music On Hold, on page 590.

### Step 9

(Optional) Enable secured MOH through SRTP. See Enable Secured Music On Hold through SRTP, on page 591.

### Step 10

Configure multicast by performing the following subtasks:

- Plan MOH Server capacity. See Plan Music On Hold Server Capacity, on page 593.
- Verify Music On Hold service parameters. See Configure MOH Service Parameters, on page 595.
- Configure multicast Music On Hold audio sources or fixed MOH audio source. See Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595.
- Configure a multicast-enabled media resource group. See Configure a Multicast-Enabled Media Resource Group, on page 597.
- Configure multicast Music On Hold over H.323 intercluster trunks. See Configure...
Activate Cisco IP Voice Media Streaming

The **Cisco IP Voice Media Streaming Application** service must be **Activated** in order to use Music On Hold.

**Procedure**

1. From Cisco Unified Serviceability, choose **Tools > Service Activation**.
2. Choose a server from the **Server** drop-down list.
3. Under **CM Services**, make sure the **Cisco IP Voice Media Streaming App** service is **Activated**. If the service is deactivated, check the service and click **Save**.

**What to do next**

Configure Music On Hold Server, on page 577

Configure Music On Hold Server

**Before you begin**

Make sure one or multiple Music On Hold (MOH) servers are available.

**Note**

The Cisco Unified Communications Manager MOH server is automatically added when the **Cisco IP Voice Media Streaming Application** service is activated.
**Procedure**

**Step 1**  
From Cisco Unified CM Administration, choose **Media Resources > Music On Hold Server**.

**Step 2**  
Click **Find** and select the Music On Hold server that you want to update.

**Step 3**  
Select the **Host Server**.

**Step 4**  
Enter a descriptive **Music On Hold Server Name** along with a **Description**.

**Step 5**  
Select the **Device Pool** you want to use for this server.

**Step 6**  
Configure server capacity by configuring the following fields:

- **Maximum Half Duplex Stream**—Set this to the maximum number of devices that can be on unicast music on hold that is streamed from this music on hold server at any given time. You can use the following formula to calculate the maximum:

  \[
  \text{Maximum Half Duplex Stream} = \left( \text{Server and deployment capacity} \right) - \left( \left[ \text{Number of multicast MOH sources} \right] \times \left[ \text{Number of enabled MOH codecs} \right] \right)
  \]

  **Note**

- **Maximum Multi-cast Connections**—Set this to a value that is greater than or equal to the number of devices that might be placed on multicast MOH at any given time.

**Step 7**  
Optional. To enable multi-casting, check the **Enable Multi-cast Audio Sources on this MOH Server** check box, and configure the multicast IP address ranges.

**Step 8**  
Configure the additional fields in the **Music On Hold Server Configuration** window. For help with the fields and their settings, see the online help.

**Step 9**  
Click **Save**.

---

**What to do next**

Upload Audio File for Music On Hold, on page 581

---

**Music On Hold Server Fields for Music On Hold**

*Table 52: Device Information*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration</td>
<td>Displays the registration information of the device.</td>
</tr>
<tr>
<td>IPv4 Address</td>
<td>Displays the IPv4 address.</td>
</tr>
<tr>
<td>IPv6 Address</td>
<td>Displays the IPv6 address.</td>
</tr>
<tr>
<td>Device is trusted</td>
<td>If the device is trusted, a green checkmark appears.</td>
</tr>
<tr>
<td>Host Server</td>
<td>Displays the IP address of the existing host server.</td>
</tr>
<tr>
<td>Music On Hold Server Name</td>
<td>Enter a unique name for the MOH server. You can form the name by using letters, numbers, spaces, dashes, dots (periods), and underscores.</td>
</tr>
</tbody>
</table>
**Field** | **Description**
--- | ---
Description | Enter a description for the MOH server. The description can include up to 50 characters. Ensure that this field does not contain ampersand (&), double quotes ("), brackets ([]), less than (<), greater than (>), or the percentage (%).

Device Pool | Choose a device pool for the Music On Hold server from the drop-down arrow and choose a device pool from the list that appears.

Location | Use locations to implement call admission control (CAC) in a centralized call-processing system. CAC enables you to regulate audio quality and video availability by limiting the amount of bandwidth that is available for audio and video calls over links between locations. The location specifies the total bandwidth that is available for calls to and from this location.

From the drop-down list, choose the appropriate location for this MOH server.

The **Hub_None** location field indicates that the locations feature does not keep track of the bandwidth that this MOH server consumes. The **Phantom** location field indicates a location that enables successful CAC across intercluster trunks that use H.323 or SIP protocol.

To configure a new location, use the **System > Location** menu option.

Maximum Half Duplex Streams | Enter a number in this required field for the maximum number of unicast Music On Hold streams that this Music On Hold server supports. This value determines the maximum number of devices that can be on unicast Music On Hold that is streamed from this Music On Hold server at any given time. Valid values range from 0 to 1000.

Maximum Multi-cast Connections | Enter a number in this required field for the maximum number of multicast Music On Hold streams that this Music On Hold server supports. This value determines the maximum number of devices that can be on multicast music on hold that is streamed from this Music On Hold server at any given time. Valid values range from 1 to 999999.

Fixed Audio Source Device | Enter the device name of the fixed audio source device. This device serves as the per-server override that is used if the server has a special sound device installed.
From the drop-down list, enable or disable whether Cisco Unified Communications Manager inserts a trusted relay point (TRP) device with this media endpoint. Choose one of the following values:

- **Off**—Disables the use of a TRP with this device.
- **On**—Enables the use of a TRP with this device.

A trusted relay point (TRP) device designates an Media Transfer Protocol (MTP) or transcoder device that is labeled as Trusted Relay Point.

Cisco Unified Communications Manager places the TRP closest to the associated endpoint device if more than one resource is needed for the endpoint (for example, a transcoder or RSVP Agent).

If both TRP and MTP are required for the endpoint, TRP is used as the required MTP.

If both TRP and RSVP Agent are needed for the endpoint, Cisco Unified Communications Manager first tries to find an RSVP Agent that can also be used as a TRP.

If both TRP and transcoder are needed for the endpoint, Cisco Unified Communications Manager first tries to find a transcoder that is also designated as a TRP.

---

**Table 53: Multicast Audio Source Information**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Use Trusted Relay Point** | From the drop-down list, enable or disable whether Cisco Unified Communications Manager inserts a trusted relay point (TRP) device with this media endpoint. Choose one of the following values:
- **Off**—Disables the use of a TRP with this device.
- **On**—Enables the use of a TRP with this device.

A trusted relay point (TRP) device designates an Media Transfer Protocol (MTP) or transcoder device that is labeled as Trusted Relay Point.

Cisco Unified Communications Manager places the TRP closest to the associated endpoint device if more than one resource is needed for the endpoint (for example, a transcoder or RSVP Agent).

If both TRP and MTP are required for the endpoint, TRP is used as the required MTP.

If both TRP and RSVP Agent are needed for the endpoint, Cisco Unified Communications Manager first tries to find an RSVP Agent that can also be used as a TRP.

If both TRP and transcoder are needed for the endpoint, Cisco Unified Communications Manager first tries to find a transcoder that is also designated as a TRP. |
| **Run Flag** | Use this required field to choose a run flag for the Music On Hold server. To do so, click the drop-down arrow and choose Yes or No. Choosing No disables the music on hold server. |
| **Enable Multicast Audio Sources on this MOH Server** | Check or uncheck this check box to enable or disable the multicast of audio sources for this Music On Hold server.

**Note** If this MOH server belongs to a multicast media resource group, a message asks you to enable multicast on this MOH server or to update the specified media resource groups either by removing this MOH server or by changing the multicast field of each listed group. |
| **Base Multicast IP Address** | If multicast support is needed, enter the base multicast IP address in this field. Valid IP addresses for multicast range from 224.0.1.0 to 239.255.255.255.

**Note** IP addresses between 224.0.1.0 and 238.255.255.255 are in the reserved range of IP multicast addresses for public multicast applications. Use of these addresses may interfere with existing multicast applications on the Internet. We strongly recommend using IP addresses that are in the range that is reserved for administratively controlled applications on private networks (239.0.0.0 – 239.255.255.255). |
If multicast support is needed, enter the base multicast port number in this field. Valid multicast port numbers include even numbers that range from 16384 to 32766.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Multicast Port Number</td>
<td>If multicast support is needed, enter the base multicast port number in this field. Valid multicast port numbers include even numbers that range from 16384 to 32766.</td>
</tr>
<tr>
<td>Increment Multicast on</td>
<td>Click <strong>Port Number</strong> to increment multicast on port number. Click <strong>IP Address</strong> to increment multicast on IP address.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Use multicast by incrementing IP address as the preferred method in firewall situations. This results in a unique IP address for each multicast audio source and helps to avoid network saturation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>This field designates Music On Hold audio stream number that is associated with a particular multicast audio source. Only audio sources that are defined as allowing multicasting appear.</td>
</tr>
<tr>
<td>Audio Source Name</td>
<td>This field designates the name of the audio source that is defined to allow multicasting.</td>
</tr>
<tr>
<td>Max Hops</td>
<td>For each multicast audio source, enter the maximum number of router hops through which multicast packets should pass. Valid values range from 1 to 127. <strong>Note</strong> Using high values can lead to network saturation. This field also gets identified as Time to Live.</td>
</tr>
</tbody>
</table>

| **Table 54: Selected Multicast Audio Sources** |

**Music On Hold Audio Source Configuration**

- Upload Audio File for Music On Hold, on page 581
- Convert Music On Hold Files, on page 582
- Configure Music On Hold Audio Source, on page 582
- Configure Fixed Music On Hold Audio Source, on page 587

**Upload Audio File for Music On Hold**

Use this procedure if you want to upload customized audio files that you can make available as Music On Hold audio streams.

**Procedure**

**Step 1** From Cisco Unified CM Administration, choose **Media Resources** > **MOH Audio File Management**.

**Step 2** Click **Upload File**.
Step 3 Click Choose File and browse to the file you want to upload. Once you've selected the file, click Open.

Step 4 Click Upload.

The Upload Result window shows the result of the upload. The uploading procedure uploads the file and performs audio conversions to create codec-specific audio files for MOH. Depending on the size of the original file, processing may take several minutes to complete.

Step 5 Click Close to close the Upload Result window.

Step 6 Repeat this procedure if you want to upload additional audio files.

Note When you import an audio source file, Cisco Unified Communications Manager processes the file and converts the file to the proper formats for use by the Music On Hold server. Following are examples of valid input audio source files:

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

Note MOH audio source files do not automatically propagate to other MOH servers in a cluster. You must upload an audio source file to each MOH server or each server in a cluster separately.

What to do next

Configure Music On Hold Audio Source, on page 582

Convert Music On Hold Files

When you import an audio source file, Cisco Unified Communications Manager processes the file and converts the file to the proper formats for use by the Music On Hold server.

These are some examples of a valid input audio source files:

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

Before you begin

Upload Audio File for Music On Hold, on page 581

What to do next

- Configure Music On Hold Audio Source, on page 582

Configure Music On Hold Audio Source

Use this procedure to configure Music On Hold audio sources. You can configure audio streams and associate uploaded files to an audio stream. You can configure up to 500 audio streams.
If a new version of an audio source file is available, perform the update procedure to use the new version.

**Procedure**

**Step 1**
From Cisco Unified CM Administration, choose Media Resources > Music On Hold Audio Source.

**Step 2**
Do either of the following:
- Click Find and select an existing audio stream.
- Click Add New to configure a new stream.

**Step 3**
From the MOH Audio Stream Number, select an audio stream.

**Step 4**
Enter a unique name in the MOH Audio Source Name field.

**Step 5**
Optional. Check the Allow Multi-casting check box if you want to allow this file to be multi-casted.

**Step 6**
Configure the audio source:
- Check the Use MOH WAV file source radio button and from the MOH Audio Source File, select the file you want to assign.
- Check the Rebroadcast External Multicast Source radio button and enter the multicast source IP Address details.

**Step 7**
In the Announcement Settings for Held and Hunt Pilot Calls section, assign the announcements that you want to use for this audio source.

**Step 8**
Configure the remaining fields in the Music On Hold Audio Source Configuration window. For help with the fields and their settings, see the online help.

**Step 9**
Click Save.

**Audio Source Fields for Music On Hold**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOH Audio Stream Number</td>
<td>Use this field to choose the stream number for this MOH audio source. Click the drop-down arrow and choose a value from the list. For existing MOH audio sources, the value appears in the MOH Audio Source title.</td>
</tr>
<tr>
<td>MOH Audio Source File</td>
<td>Use this field to choose the file for this MOH audio source. Click the drop-down arrow and choose a value from the list.</td>
</tr>
<tr>
<td>MOH Audio Source Name</td>
<td>Enter a unique name in this field for the MOH audio source. This name includes up to 50 valid characters, such as letters, numbers, spaces, dashes, dots (periods), and underscores.</td>
</tr>
<tr>
<td>Allow Multicasting</td>
<td>Check this check box to specify that the selected MOH audio source allows multicasting.</td>
</tr>
</tbody>
</table>
This pane displays the following information about the source file for the selected MOH audio source:
- **InputFileName**
- **ErrorCode**
- **ErrorText**
- **DurationSeconds**
- **DiskSpaceKB**
- **LowDateTime**
- **HighDateTime**
- **OutputFileList**
- **MOH Audio Translation completion date**

**Note**
OutputFileList includes information on ULAW, ALAW, G.729, and Wideband wav files and status options.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOH Audio Source File Status</td>
<td>This pane displays the following information about the source file for the selected MOH audio source:</td>
</tr>
<tr>
<td></td>
<td>- InputFileName</td>
</tr>
<tr>
<td></td>
<td>- ErrorCode</td>
</tr>
<tr>
<td></td>
<td>- ErrorText</td>
</tr>
<tr>
<td></td>
<td>- DurationSeconds</td>
</tr>
<tr>
<td></td>
<td>- DiskSpaceKB</td>
</tr>
<tr>
<td></td>
<td>- LowDateTime</td>
</tr>
<tr>
<td></td>
<td>- HighDateTime</td>
</tr>
<tr>
<td></td>
<td>- OutputFileList</td>
</tr>
<tr>
<td></td>
<td>- MOH Audio Translation completion date</td>
</tr>
</tbody>
</table>

**Table 56: Announcement Settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Announcement</td>
<td>Choose an initial announcement from the drop-down list.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>To select MoH with no initial announcement, choose the <strong>Not Selected</strong> option.</td>
</tr>
<tr>
<td></td>
<td>Click the <strong>View Details</strong> link to view the following Initial Announcement information:</td>
</tr>
<tr>
<td></td>
<td>- Announcement Identifier</td>
</tr>
<tr>
<td></td>
<td>- Description</td>
</tr>
<tr>
<td></td>
<td>- Default Announcement</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>- Played by MOH server only when the Audio Source has “Allow Multi-casting” unchecked and “Initial Announcement Played” set to 'Only for queued calls'.</td>
</tr>
<tr>
<td></td>
<td>- Played by ANN if “Allow Multi-casting” is checked or if “Initial Announcement Played” is set to 'Always.'</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Initial Announcement Played</td>
<td>Choose one of the following to determine when to play the initial announcement:</td>
</tr>
<tr>
<td></td>
<td>• Play announcement before routing to Hunt Member</td>
</tr>
<tr>
<td></td>
<td>• Play announcement if call is queued</td>
</tr>
<tr>
<td>Periodic Announcement</td>
<td>Choose a periodic announcement from the drop-down list.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> To select MoH with no periodic announcement, choose the <strong>Not Selected</strong> option.</td>
</tr>
<tr>
<td></td>
<td>Click the <strong>View Details</strong> link to view the following Periodic Announcement information:</td>
</tr>
<tr>
<td></td>
<td>• Announcement Identifier</td>
</tr>
<tr>
<td></td>
<td>• Description</td>
</tr>
<tr>
<td></td>
<td>• Default Announcement</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Initial announcements are always simulcast to each new caller. Periodic announcements are multicast to queued callers at the specified time interval. Callers who join the queue after the periodic announcement has begun to play may only hear a portion of the announcement.</td>
</tr>
<tr>
<td>Periodic Announcement Interval</td>
<td>Enter a value (in seconds) that specifies the periodic announcement interval. Valid values are 10 to 300. The default value is 30.</td>
</tr>
<tr>
<td>Locale Announcement</td>
<td>Locale Announcement depends upon the locale installation package that has been installed.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> • Prompts played by MOH will use the setting for Locale Announcement.</td>
</tr>
<tr>
<td></td>
<td>• Prompts played by ANN will use the User Locale of the calling party.</td>
</tr>
</tbody>
</table>
### Table 57: Music On Hold Audio Sources

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(list of MoH audio sources)</td>
<td>This list box shows the MOH audio source that you add. Select the audio stream number of an MOH audio source to configure that MoH audio source. Audio source ID is an ID that represents an audio source in the Music On Hold server. The audio source can include either a file on a disk or a fixed device from which a source stream Music On Hold server obtains the streaming data. An MOH server can support up to 51 audio source IDs. Each audio source, represented by an audio source ID, can stream as unicast and multicast mode, if needed.</td>
</tr>
<tr>
<td>Note</td>
<td>If you select &lt;None&gt;, the system default MoH audio source service parameter (Default Network Hold MoH Audio Source ID) is used for the MoH audio source.</td>
</tr>
<tr>
<td>Upload File</td>
<td>To upload an MOH audio source file that does not appear in the drop-down list, click Upload File. In the Upload File window, either enter the path of an audio source file or navigate to the file by clicking Browse. After you locate the audio source file, click the Upload File button to complete the upload. After the audio file gets uploaded, the Upload Result window displays the result of the upload. Click Close to close this window. When you upload a file, the file is uploaded to the Cisco Unified Communications Manager server and performs audio conversions to create codec-specific audio files for MOH. Depending on the size of the original file, processing may take several minutes to complete. Note: Uploading an audio source file to an MOH server uploads the file only to one MOH server. You must upload an audio source file to each MOH server in a cluster by using Cisco Unified Communications Manager Administration on each server. MOH audio source files do not automatically propagate to other MOH servers in a cluster.</td>
</tr>
</tbody>
</table>
Configure Fixed Music On Hold Audio Source

For each cluster, you may define one fixed audio source (Source 51). You must set up the fixed audio source that is configured per cluster on each MOH server. The fixed audio source originates from a fixed device that uses the local computer audio driver.

Procedure

**Step 1**
In the Cisco Unified Communications Manager Administration, choose Media Resources > Fixed MOH Audio Source.

**Step 2**
Optional. Check the Allow Multi-casting check box if you want to allow this audio source to be multi-casted.

**Step 3**
Check the Enable check box to enable the fixed audio source. When you check this check box, a Name is required.

**Step 4**
In the Announcement Settings for Held and Hunt Pilot Calls area, configure announcements for this audio source.

**Step 5**
Configure the fields in the Fixed MOH Audio Source Configuration window. For help with the fields and their settings, see the online help.

**Step 6**
Click Save.

What to do next
Add MOH to Media Resource Group, on page 589

Fixed Music on Hold Audio Source Fields for Music On Hold

Table 58: Fixed MOH Audio Source Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source ID</td>
<td>This field displays the stream number for this fixed MOH audio source.</td>
</tr>
<tr>
<td>Name</td>
<td>Enter a unique name in this field for the fixed MOH audio source. This name can comprise up to 50 characters. Valid characters include letters, numbers, spaces, dashes, dots (periods), and underscores.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> For virtual servers, the fixed Music On Hold device cannot specify an audio source that connects through a Universal Serial Bus (USB), because Cisco Unified Communications Manager does not support USB when running on VMware. Internal Music On Hold is supported on VMware.</td>
</tr>
<tr>
<td>Allow Multi-casting</td>
<td>Check this check box to specify that this fixed MOH audio source allows multicasting.</td>
</tr>
</tbody>
</table>
### Table 59: Announcement Settings for Held and Hunt Pilot Calls

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable (If checked, Name is required.)</td>
<td>To enable this fixed MOH audio source, check this check box.</td>
</tr>
<tr>
<td>Initial Announcement</td>
<td>Choose an initial announcement from the drop-down list box.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>To select MOH with no initial announcement, choose the default option,</td>
</tr>
<tr>
<td></td>
<td>which is <strong>Not Selected</strong>.</td>
</tr>
<tr>
<td></td>
<td>Select <a href="#">View Details</a> to view the following Initial Announcement</td>
</tr>
<tr>
<td></td>
<td>information:</td>
</tr>
<tr>
<td></td>
<td>• Announcement Identifier</td>
</tr>
<tr>
<td></td>
<td>• Description</td>
</tr>
<tr>
<td></td>
<td>• Default Announcement</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>To disable Initial Announcement completely, set Initial Announcement to</td>
</tr>
<tr>
<td></td>
<td><strong>Not Selected</strong> and set Initial Announcement Played to <strong>Only for Queued</strong></td>
</tr>
<tr>
<td></td>
<td>Calls.</td>
</tr>
<tr>
<td>Initial Announcement for queuing-enabled Hunt Pilot</td>
<td>Choose one of the following options from the drop-down list:</td>
</tr>
<tr>
<td>calls</td>
<td>• Play announcement before routing to Hunt Member</td>
</tr>
<tr>
<td></td>
<td>• Play announcement if call is queued</td>
</tr>
<tr>
<td>Periodic Announcement</td>
<td>Choose a periodic announcement from the drop-down list:</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>To select MOH with no periodic announcement, choose the default option,</td>
</tr>
<tr>
<td></td>
<td>which is <strong>Not Selected</strong>.</td>
</tr>
<tr>
<td></td>
<td>Click the <a href="#">View Details</a> link to view the following Periodic Announcement</td>
</tr>
<tr>
<td></td>
<td>information:</td>
</tr>
<tr>
<td></td>
<td>• Announcement Identifier</td>
</tr>
<tr>
<td></td>
<td>• Description</td>
</tr>
<tr>
<td></td>
<td>• Default Announcement</td>
</tr>
</tbody>
</table>

*Custom Features*

*Fixed Music on Hold Audio Source Fields for Music On Hold*
### Add MOH to Media Resource Group

A Media Resource Group is a logical grouping of media resources. You may associate a media resource group with a geographical location or a site, as required. You can also form media resource groups to control server usage, or unicast or multicast service type.

#### Procedure

**Step 1** In the Cisco Unified CM Administration, choose Media Resources > Media Resource Group.

**Step 2** Do either of the following:

- Click Find and select an existing group.
- Click Add New to create a new group.

**Step 3** Enter a Name and Description.

**Step 4** In the Available Media Resources list, select the Music On Hold resource and use the down arrow to add the resource to the Selected Media Resources. Repeat this step for the other media resources you want to assign to this group.

**Step 5** Optional. Check the Use Multi-cast for MOH Audio check box if you want to allow Music On Hold multi-casting.

**Step 6** Click Save.

#### What to do next

Configure Media Resource Group List, on page 589

### Configure Media Resource Group List

Media Resource Group List lists the prioritized media resource groups. An application can select required media resources from among ones that are available according to the priority order that is defined in a media resource group list.

#### Procedure

**Step 1** From Cisco Unified CM Administration, choose Media Resources > Media Resource Group List.

**Step 2** Do either of the following:

---

**Field** | **Description**
--- | ---
Periodic Announcement Interval | Enter a value (in seconds) that specifies the periodic announcement interval. Valid values specify 10 to 300. The default value is 30.
Locale Announcement | Locale Announcement depends upon the locale installation package that has been installed.
- Click **Find** and select an existing media resource group list.
- Click **Add New** to create a new media resource group list.

**Step 3** Enter a **Name** for the list.

**Step 4** From the **Available Media Resource Groups** list, select the groups you want to add to this list and use the down arrow to move them to **Selected Media Resource Groups**.

**Step 5** In the **Selected Media Resource Groups** list use the up and down arrows to the right of the list to edit the prioritized order of groups.

**Step 6** Click **Save**.

---

**View Music on Hold Audio File**

View existing Music On Hold audio files that are stored on the system.

**Procedure**

**Step 1** In Cisco Unified CM Administration, choose **Media Resources > MOH Audio File Management**. The **Music On Hold Audio File Management** window appears.

**Step 2** View the following information for each record:

- **Check box**—If the audio file can be deleted, a check box appears before the **FileName** column.
- **FileName**—This column displays the audio file name.
- **Length**—This column displays the audio file length in minutes and seconds.
- **File Status**—This column displays one of the following statuses of an audio file:
  - **Translation Complete**—This status appears after a file is uploaded successfully and is available for use as audio files for a music on hold audio source.
  - **In Use**—This status appears after you add a Music On Hold audio source that uses this audio file as its MOH audio source file.

**Note** You cannot a delete a file with **In Use** status.

---

**Enable Security for Music On Hold**

You can enable the security mode of an MOH server in a cluster. Select a value in the **Cluster Security Mode** enterprise parameter so that the Music On Hold devices are automatically enabled for security. Enter one of the following values for this parameter:

- **0**—Implies Non Secure, which means that the cluster allows the phones to register with no security.
- **1**—Implies Mixed, which means that the cluster allows the registration of both secure devices and non-secure devices.
The Cluster Security Mode enterprise parameter is a noneditable parameter. To change the cluster security mode, you must run the Certificate Trust List (CTL) Client plugin. Then, you must restart Cisco Unified Communications Manager for the parameter change to take effect.

**Before you begin**

View Music on Hold Audio File, on page 590

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose System > Enterprise Parameters.

**Step 2**
In the Security Parameters section, set the Cluster Security Mode option to 1.

**What to do next**

(Optional) Enable Secured Music On Hold through SRTP, on page 591

Configure multicast by performing the following subtasks:

- Plan Music On Hold Server Capacity, on page 593
- Configure MOH Service Parameters, on page 595
- Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595
- Configure Multicast Music On Hold Server, on page 596
- Configure a Multicast-Enabled Media Resource Group, on page 597
- Configure Multicast Music On Hold over H.323 Intercluster Trunks, on page 597

**Enable Secured Music On Hold through SRTP**

Cisco Unified Communications Manager enhances the Cisco IP Voice Media Streaming application service to support Secure Real-Time Protocol (SRTP). Hence, when you enable the Cisco Unified Communications Manager cluster or system for security, the MOH server registers with Cisco Unified Communications Manager as an SRTP capable device. If the receiving device is also SRTP-capable, the music media is encrypted before streaming to the receiving device.

**Note**

In a secure mode, the Cisco Unified Communications Manager Administration device page for Music On Hold displays a Device is trusted message with a green check box, indicating that it is a trusted device.

**Before you begin**

Enable Security for Music On Hold, on page 590
Procedure

**Step 1** In the Cisco Unified CM Administration, choose **System > Enterprise Parameters**.

**Step 2** In **Enterprise Parameters** window, set the **Cluster Security Mode** parameter to **Mixed Mode**.

**Note** The media streaming between the devices is done through SRTP. When calls are secure, an icon with a secured lock appears on the Cisco Unified IP Phone, indicating that the call is protected for both signaling and media.

This parameter indicates the security mode of the cluster. A value of 0 indicates Non Secure (phones register in nonsecure mode); 1 indicates Mixed (the cluster allows the registration of both secure devices and nonsecure devices). Because this parameter is read-only, to change the cluster security mode, you must run the CTL Client plugin.

**Step 3** Click **Save**, and restart Cisco Unified Communications Manager for the parameter change to take effect.

**What to do next**

Configure multicast by performing the following subtasks:

- Plan Music On Hold Server Capacity, on page 593
- Configure MOH Service Parameters, on page 595
- Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595
- Configure Multicast Music On Hold Server, on page 596
- Configure a Multicast-Enabled Media Resource Group, on page 597
- Configure Multicast Music On Hold over H.323 Intercluster Trunks, on page 597

### Unicast and Multicast Audio Sources

Unicast Music On Hold is the system default option. However, you need to configure for multicast, if required. Both multicast and unicast configurations present the same audio-source behavior to held parties. Each audio source is used once, and the stream is split internally and is sent to the held parties. The only difference between multicast and unicast, in this case, is how the data is sent over the network.

**Table 60: Differences Between Unicast and Multicast Audio Sources**

<table>
<thead>
<tr>
<th><strong>Unicast Audio Source</strong></th>
<th><strong>Multicast Audio Source</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Consists of streams that are sent directly from the MOH server to the endpoint that requests an MOH audio stream.</td>
<td>Consists of streams that are sent from the MOH server to a multicast group IP address. Endpoints that request an MOH audio stream can join multicast MOH, as needed.</td>
</tr>
<tr>
<td>A unicast MOH stream is a point-to-point, one-way audio RTP stream between the server and the endpoint device.</td>
<td>A multicast MOH stream is a point-to-multipoint, one-way audio RTP stream between the MOH server and the multicast group IP address.</td>
</tr>
<tr>
<td><strong>Unicast Audio Source</strong></td>
<td><strong>Multicast Audio Source</strong></td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Unicast MOH uses a separate source stream for each user or connection. As more endpoint devices go on hold through a user or network event, the number of MOH streams increases.</td>
<td>Enables multiple users to use the same audio source stream to provide MOH.</td>
</tr>
<tr>
<td>An MOH audio source may be configured with an initial (greeting) announcement, which will be played to unicast held parties. For unicast MOH users, this announcement is heard from the beginning.</td>
<td>For multicast users, this announcement is not heard.</td>
</tr>
<tr>
<td>The additional MOH streams can have a negative effect on network throughput and bandwidth.</td>
<td>Multicast MOH conserves system resources and bandwidth.</td>
</tr>
<tr>
<td>Extremely useful in networks in which multicast is not enabled or devices are incapable of multicast.</td>
<td>Can be problematic in situations in which a network is not enabled for multicast or the endpoint devices are incapable of processing multicast.</td>
</tr>
<tr>
<td>Includes managing devices only.</td>
<td>Includes managing devices, IP addresses, and ports.</td>
</tr>
<tr>
<td>No requirement to define the Music On Hold server.</td>
<td>Administrators must define at least one audio source to allow multicasting. To define Music On Hold servers for multicast, first define the server to allow multicasting.</td>
</tr>
<tr>
<td>Functions without configuring MOH audio source, MOH server, or media resource group list.</td>
<td>Functions only if both media resource groups and media resource group lists are defined to include a multicast Music On Hold server. For media resource groups, you must include a Music On Hold server that is set up for multicast. These servers are labeled as (MOH) [Multicast]. Also, check the Use Multicast for MOH Audio check box when you define a media resource group for multicast.</td>
</tr>
</tbody>
</table>

**Note**

The Multicast MOH Direction Attribute for SIP service parameter determines whether Cisco Unified Communications Manager sets the direction attribute of the Session Description Protocol (SDP) in its multicast Music On Hold (MOH) INVITE message to sendOnly or recvOnly.

If your deployment uses SIP phone uses Release 8.4 and earlier for Cisco Unified IP Phones 7940 and 7960, or SIP phone uses Release 8.1(x) and earlier for Cisco Unified IP Phones 7906, 7911, 7941, 7961, 7970, and 7971, set this parameter to sendOnly. Otherwise, leave this parameter set to the default value, recvOnly.

### Multicast Configuration

#### Plan Music On Hold Server Capacity

It is crucial to plan the capacity of the deployed and configured hardware and to ensure the support it can provide for the anticipated call volume of the network. You need to know the hardware capacity for MOH...
resources and consider the implications of multicast and unicast MOH in relation to this capacity. Ensure that network call volumes do not exceed these limits. When MOH sessions reach these limits, an additional load can result in poor MOH quality, erratic MOH operation, or loss of MOH functionality.

**Before you begin**

- Enable Security for Music On Hold, on page 590
- (Optional) Enable Secured Music On Hold through SRTP, on page 591

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose **Media Resources > Music on Hold Server**.

**Step 2**
In the **Find and List Music On Hold Servers** window, enter the search parameters and click **Find**. The system displays the records that match all the criteria.

**Step 3**
Check the check box of the MOH Server for which you want to plan the capacity. The **Music On Hold (MOH) Server Configuration** window appears.

**Step 4**
Configure the following fields in the **Music On Hold (MOH) Server Configuration** window:

- **Maximum Half Duplex Streams**—This parameter determines the number of devices that you can place on unicast MOH. By default, this value is set to 250. Set this parameter to the value that is derived from the following formula:

  \[(\text{Server and deployment capacity}) - ([\text{Number of multicast MOH sources}] * [\text{Number of enabled MOH codecs}])\]

  The value of this parameter should be set according to the platform and deployment type (coresident or standalone).

  **Note**
  Regarding the maximum suggested number of MOH streams (250 MOH streams on Cisco MCS 7815 and 7825 Series and 500 MOH streams on Cisco MCS 7835 and 7845 Series) – Count each multicast audio source as two MOH streams. For example, for Cisco MCS 7835 and 7845 Series, if three multicast MOH audio sources and four codecs are enabled, no more than 476 unicast MOH streams should be generated at the same time (2 * 3 * 4 + 476 = 500).

- **Maximum Multi-cast Connections**—This parameter determines the number of devices that you can place on multicast MOH. By default, this value is set to 30,000. Set this parameter to a value that ensures that all devices can be placed on multicast MOH, if necessary. Although the MOH server can generate only a finite number of multicast streams (a maximum of 204), many held devices can join each multicast stream. This parameter should be set to a number that is greater than or equal to the number of devices that might be placed on multicast MOH at any given time.

**Step 5**
Click **Save**.
The changes take place when the streaming to the device is idle.

**What to do next**

*Configure MOH Service Parameters, on page 595*
Configure MOH Service Parameters

Use this procedure to configure optional service parameters for Music On Hold (MOH). For many deployments the default settings will be sufficient.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>In Cisco Unified CM Administration, choose <strong>System &gt; Service Parameters</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>From the <strong>Server</strong> drop-down list, select the server.</td>
</tr>
<tr>
<td>Step 3</td>
<td>From the <strong>Service</strong> drop-down list, select <strong>Cisco IP Voice Media Streaming</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>From the <strong>Clusterwide Parameters (Parameters that apply to all servers)</strong> area, configure optional MOH service parameters.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Step 6</td>
<td>From the <strong>Service</strong> drop-down list, select <strong>Cisco CallManager</strong>.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Configure optional MOH parameters. For example, under <strong>Clusterwide Parameters (Service)</strong>, you can assign the default audio sources for Hold.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

**Note** All parameters apply only to the current server except parameters that are in the cluster-wide group.

Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source

For multicast to be available, configure the Cisco Unified Communications Manager services to allow multicasting on MOH audio sources or fixed MOH audio source.

**Before you begin**

*Configure MOH Service Parameters*, on page 595

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>In Cisco Unified CM Administration, choose <strong>Media Resources &gt; Music On Hold Audio Source</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Enter search parameters to find a Music On Hold audio source. The system displays the records that match all the criteria.</td>
</tr>
<tr>
<td>Step 3</td>
<td>In the <strong>Music On Hold Audio Source Configuration</strong> window, check the <strong>Allow Multi-casting</strong> checkbox to allow multicasting.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

**What to do next**

*Configure Multicast Music On Hold Server*, on page 596

Feature Configuration Guide for Cisco Unified Communications Manager, Release 10.5(2)
Configure Multicast Music On Hold Server

After you allow multicast Music On Hold (MOH) on audio sources, you must enable the MOH server for multicast Music on Hold.

When you use multicast MOH and when the devices that listen to multicast MOH streams are not in the same IP network, you must enable multicast routing in the IP network. Take care when you enable the multicast routing to avoid the potential flooding of parts of the network with wrongly sent multicast packets (specially, across WAN links). Disable multicasts on interfaces on which the multicast MOH packets are not required and use the Max Hops parameter.

**Note**
To use multicast MOH when you use Media Resource Group and Media Resource Group Lists to implement media-resources access control and when you assign a multicast MOH server to a Media Resource Group, you must also enable multicast MOH for the Media Resource Group.

**Before you begin**
Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595

**Procedure**

**Step 1**
In Cisco Unified CM Administration, choose Media Resources > Music On Hold Server.

**Step 2**
Enter search parameters to find a Music On Hold server. The system displays the records that match all the criteria.

**Step 3**
In the Music On Hold (MOH) Server Configuration window, check the Enable Multi-cast Audio Sources on this MOH Server checkbox. The Base Multi-cast IP Address, Base Multi-cast Port Number, and Increment Multi-cast On fields are populated automatically. You can modify these values as desired.

**Step 4**
(Optional) Configure the following fields in the Music On Hold (MOH) Server Configuration window:

- **Base Multi-cast IP Address**—Enter the multicast IP addresses that range from 224.0.1.0 to 239.255.255.255.
  
  **Note**
  IP addresses between 224.0.1.0 and 238.255.255.255 fall in the reserved range of IP multicast addresses for public multicast applications. Use of such addresses may interfere with existing multicast applications on the Internet. Use IP addresses in the range that is reserved for administratively controlled applications on private networks (239.0.0.0 - 239.255.255.255).

- **Base Multi-cast Port Number**—Enter the multicast port numbers that include even numbers and range from 16384 to 32766.
  
  **Note**
  Increment multicast on IP address instead of on port number. Doing so results in each multicast audio source to have a unique IP address and helps to avoid network saturation in firewall situations.

- **Increment Multi-cast On**—Click Port Number to increment multicast on port number or click IP Address to increment multicast on IP address.

  **Note**
  All MOH audio sources that you configure to allow multicasting are listed in the Selected Multicast Audio Sources section of the Music On Hold (MOH) Server Configuration window.
Step 5  Click Save.

What to do next
Configure a Multicast-Enabled Media Resource Group, on page 597

Configure a Multicast-Enabled Media Resource Group
Multicast Music On Hold (MOH) works only if you assign the Multicast-enabled MOH server to a Multicast-enabled Media Resource Group. Configure this Media Resource Group to be a member of a Media Resource Group List. Then, you can associate the Media Resource Group List with devices, such as phones.

Before you begin
• Assign a multicast-enabled MOH server to a multicast-enabled Media Resource Group for the multicast MOH to work.
  • Configure Multicast Music On Hold Server, on page 596

Procedure

Step 1 In Cisco Unified CM Administration, choose Media Resources > Media Resource Group.
Step 2 Enter search parameters to find a Media Resource Group. The system displays the records that match all the criteria.
Step 3 Configure the following fields in the Media Resource Group Configuration window:
  • Name—Enter a name for the media resource group
  • Available Media Resources—From this list, select one or multiple media resources.
  • Selected Media Resources—Using the arrow key, select one or multiple media resources to use for multicasting.
Step 4 Check the Use Multi-cast for MOH Audio check box, if at least one multicast resource is available.
Step 5 Click Save. This media resource group is then configured to be a member of a Media Resource Group List (MRGL). The MRGL is associated with devices, such as phones.

What to do next
Configure Multicast Music On Hold over H.323 Intercluster Trunks, on page 597

Configure Multicast Music On Hold over H.323 Intercluster Trunks
Using the multicast MOH over H.323 intercluster trunk feature, you can multicast MOH to work over H.323 intercluster trunks (ICT).

Consider these guidelines for configuring multicast MOH:
  • This feature does not work if any middle box between Cisco Unified Communications Managers does not pass the new fields in Terminal Capability Set (TCS) and OLC message.
• This feature requires no additional configuration for field up multicast MOH, and applies only between Cisco Unified Communications Managers that support single-transmitter multicast.
• The feature remains active by default. To turn off the feature, set the value of the Send Multicast MOH in H.245 OLC Message service parameter to False. Setting this value can resolve interoperability issues that the feature might cause.

Procedure

Step 1 In Cisco Unified CM Administration, choose System > Service Parameters.
Step 2 In the Service Parameter Configuration window, select a server and the CallManager service.
Step 3 In the Clusterwide Parameters (Service) section, set the value of Send Multicast MOH in H.245 OLC Message service parameter to True.
Step 4 Click Save.

Reset or Restart a Music On Hold Server

Perform the following procedure to reset or restart an existing Music On Hold server.

Before you begin
Configure multicast by performing the following subtasks:

• Plan Music On Hold Server Capacity, on page 593
• Configure MOH Service Parameters, on page 595
• Configure Multicast Music On Hold Audio Sources/Fixed MOH Audio Source, on page 595
• Configure Multicast Music On Hold Server, on page 596
• Configure a Multicast-Enabled Media Resource Group, on page 597
• Configure Multicast Music On Hold over H.323 Intercluster Trunks, on page 597

Procedure

Step 1 In Cisco Unified CM Administration, choose Media Resources > Music On Hold Server.
Step 2 Check the check box for the Music On Hold server that you want to reset, and click Reset. A popup window shows an information message.
Step 3 Click Restart to restart the Music On Hold server, or click Reset to reset the Music On Hold server.

What to do next
(Optional) Synchronize Music On Hold Server, on page 599
Synchronize Music On Hold Server

To synchronize a Music on Hold Server with the most recent configuration changes, perform the following procedure. After you perform this procedure any outstanding configuration is applied in the least-intrusive manner possible. For example, a reset or restart may not be required on few affected devices.

Procedure

**Step 1** In Cisco Unified CM Administration, choose **Media Resources > Music On Hold Server**.

**Step 2** Enter search parameters to find a Music On Hold server, and click **Find**. The system displays the search results for the records that match all the criteria.

**Step 3** Check the check boxes next to the Music On Hold servers that you want to synchronize. To select all MOH servers in the window, check the check box in the matching records title bar.

**Step 4** Click **Apply Config to Selected**.

**Step 5** Click **OK**.

Music On Hold Interactions and Restrictions

**Music On Hold Interactions**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast Music On Hold over H.323 Intercluster Trunks</td>
<td>Using the multicast MOH over H.323 intercluster trunk feature, you can multicast MOH to work over H.323 intercluster trunks (ICT). When a call connects over an intercluster trunk and one of the parties presses the Hold key, MOH streams over the intercluster trunk. If you have turned on the multicast MOH and have configured the holding party and trunk to use the multicast MOH server, MOH streams with multicast. Only one multicast MOH stream streams over the trunk regardless of the number of calls that are put on hold on this trunk. Additional points regarding this feature:</td>
</tr>
</tbody>
</table>

- This feature does not work if any middle box between Cisco Unified Communications Managers does not pass the new fields in Terminal Capability Set (TCS) and OLC message.
- This feature requires no additional configuration for field up multicast MOH, and applies only between Cisco Unified Communications Managers that support single-transmitter multicast.
- The feature is On by default, but can be turned off by setting the **Send Multicast MOH in H.245 OLC Message** service parameter to **False**. Setting this value can resolve interoperability issues that the feature might cause. |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music On Hold Failover andFallback</td>
<td>The MOH server supports Cisco Unified Communications Manager lists and failover as implemented by the software conference bridge and media termination point. Upon failover, the system maintains connections to a backup Cisco Unified Communications Manager, if available. When a Music On Hold server fails during an active Music On Hold session, the held party hears no music from this point. However, this situation does not affect normal call functions.</td>
</tr>
</tbody>
</table>
| Call Park and Directed Call Park | Music On Hold allows users to place calls on hold with music that a streaming source provides. Music On Hold allows two types of hold:  
- **User hold**—The system invokes this type of hold when a user presses the Hold button or Hold softkey.  
- **Network hold**—This type of hold takes place when a user activates the Transfer, Conference, or Call Park feature, and the hold automatically gets invoked. This hold type applies to directed call park because directed call park is a transfer function. However, Directed Call Park uses the Cisco Call Manager service parameter, Default Network Hold MOH Audio Source, for the audio source. |
| Extension Mobility Cross Cluster—Media resources for the visiting phone | Examples include RSVP Agent, TRP, Music On Hold (MOH), MTP, transcoder, and conference bridge. Media resources are local to the visiting phone (other than RSVP Agents). |
| Hold Reversion | Cisco Unified Communications Manager supports MOH on a reverted call if MOH is configured for a normal held call. |
| Media Resource Selection | Held parties determine the media resource group list that a Cisco Unified Communications Manager uses to allocate a Music On Hold resource. |
| Secured Music On Hold with SRTP | Cisco Unified Communications Manager enhances the Cisco IP Voice Media Streaming application service to support Secure Real-Time Protocol (SRTP). Hence, when you enable the Cisco Unified Communications Manager cluster or system for security, the MOH server registers with Cisco Unified Communications Manager as an SRTP capable device. If the receiving device is also SRTP-capable, the music media is encrypted before streaming to the receiving device. Make sure of the following:  
- **Cluster security should be mixed mode**—Run the `utils ctl set-cluster mixed-mode` CLI command  
- **SIP trunks in the path support SRTP**—The **SRTP Allowed** check box must be checked in the **Trunk Configuration** window for SRTP to work over the trunk.  
- **Devices support SRTP**—In the Phone Security Profile used by the endpoint, the **Device Security Mode** must be **Encrypted**. |
# Music On Hold Restrictions

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicast Music On Hold Support</td>
<td>Computer Telephony Integration (CTI) and media termination point (MTP) devices do not support the multicast Music On Hold feature. If you configure CTI or MTP devices with a multicast MoH device in the media resource group list of the CTI device, call control issues may result. CTI and MTP devices do not support multicast media streaming.</td>
</tr>
<tr>
<td>Distribution of fixed-device audio sources</td>
<td>Cisco Unified Communications Manager does not support distribution of fixed-device (hardware) audio sources across Music On Hold servers within a media resource group.</td>
</tr>
<tr>
<td>Unacceptable Audio Quality with G.729a codec</td>
<td>Because the G.729a codec is designed for human speech, if you use it with Music On Hold for music, it may not provide acceptable audio quality.</td>
</tr>
<tr>
<td>Cisco Unified Communications Manager System Support</td>
<td>A Cisco Unified Communications Manager cluster or system supports only virtualized deployments on Cisco Unified Computing System (UCS) servers or other Cisco-approved third-party server configurations. You cannot use the Music On Hold feature with an external source (USB audio dongle) for the nodes that provide MOH from an external source.</td>
</tr>
<tr>
<td>Multicast Support</td>
<td>The administrator can designate a Music On Hold server as either unicast or multicast, provided that resources exist to support multicast.</td>
</tr>
<tr>
<td>Caller-specific MOH Support</td>
<td>Caller-specific MOH is not supported when calls are received or transferred over QSIG tunneling-enabled SIP trunks.</td>
</tr>
<tr>
<td>MP3 Format Support</td>
<td>The Music On Hold feature does not support the MP3 format.</td>
</tr>
<tr>
<td>Interoperability between H.323 and SIP Protocols</td>
<td>Multicast MOH does not support interoperability between H.323 and SIP protocols.</td>
</tr>
<tr>
<td>SRTP Support</td>
<td>Multicast MoH audio streams are not encrypted and do not support SRTP.</td>
</tr>
<tr>
<td>Multicast Streams</td>
<td>MTPs do not support multicast streams.</td>
</tr>
<tr>
<td>Encryption of Multicast Music On Hold RTP Streams</td>
<td>Cisco Unified Communications Manager does not support encryption of multicast Music On Hold RTP streams. For secure MOH audio, you should not configure multicast audio sources.</td>
</tr>
<tr>
<td>Fixed Music On Hold Device</td>
<td>The fixed Music On Hold device cannot specify an audio source that connects through a USB, because Cisco Unified Communications Manager does not support USB when running on VMware. However, VMware supports internal Music On Hold.</td>
</tr>
</tbody>
</table>
Music On Hold Troubleshooting

Music On Hold Does Not Play on Phone

Phone user cannot hear Music On Hold.

- G.729a codec is used with MOH for music, which may not provide acceptable audio quality.
- An MTP resource is invoked in a call leg at a site that is using multicast MoH.

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOH Server Failure</td>
<td>Cisco Unified Communications Manager takes no action when a Music On Hold server fails during an active Music On Hold session.</td>
</tr>
<tr>
<td>Multicast MOH</td>
<td>When an MTP resource gets invoked in a call leg at a site that is using multicast MOH, Cisco Unified Communications Manager falls back to unicast MOH instead of multicast MOH.</td>
</tr>
<tr>
<td>Provisioning</td>
<td>If you do not provision the user and network MOH audio source identifiers, or if one or both values are invalid, the caller-specific MOH information in the SIP header is ignored. The call reverts to tone on hold and an invalid MOH audio source alarm is raised.</td>
</tr>
</tbody>
</table>
| Header Values               | • When both the user and network MOH audio source identifiers are present in the header, any invalid value is replaced by the default value (0).  
                              • If both values are zero, or the only value is zero, the header in the incoming INVITE is ignored. |
| MOH Audio Source Identifier | • If you provide only one MOH audio source identifier in the SIP header, including if a comma appears before or after the MOH audio source identifier value, the same MOH ID is used for both user and network MOH. The SIP trunk populates both the user and the network MOH audio source identifiers in the SIP header so that Call Control always receive both values.  
                              • If there are more than two MOH audio source identifier values separated by a comma in the header, then the first two values are used. Subsequent values are ignored. |
| Administrators for Consistent Caller-specific MOH Configurations | Administrators are responsible to maintain consistent caller-specific MOH configurations when multiple Cisco Unified Communications Manager clusters are involved. |
| Original Incoming Caller    | The original incoming caller to the call center cannot change during the course of the entire call. |
| MOH Information             | The Music On Hold information is shared only across SIP trunks. |
• Verify the IP addressing mode of the device where Music On Hold is played. If the IP addressing mode for the device is IPv6 Only and if Music On Hold is configured for unicast Music On Hold, ensure that a dual-stack MTP is configured and available for media translation.

• When an MTP resource gets invoked in a call leg at a site that is using multicast MoH, the caller receives silence instead of Music On Hold. To avoid this scenario, configure unicast MoH or Tone on Hold instead of multicast MoH.
Music On Hold Does Not Play on Phone
Self Care Portal

• Self Care Portal Overview, on page 605
• Self Care Portal Task Flow, on page 605

Self Care Portal Overview

From the Cisco Unified Communications Self Care Portal, users can customize features and settings for their phones.

As the administrator, you control access to the Self Care Portal. Before an end user can access the portal, you must add the user to the default Standard CCM End Users access control group, or to any access control group that has the Standard CCM End Users role assignment. In addition, users require their user ID, password, and the URL with which to access the portal. Users can access the portal via one of these URLs:

• http://<server_name:portnumber>/ucmuser/, where server_name is the host on which the web server is installed and portnumber is the port number on that host.

• http://<ip address>/ucmuser/ or http://<ip address>/ccmuser/, where ip address is the host on which the web server is installed.

Optionally, you can also configure enterprise parameters within Cisco Unified Communications Manager in order to assign which phone settings are available for end users to configure. For example, the Show Call Forwarding enterprise parameter determines whether users can configure Call Forward via the portal.

Self Care Portal Task Flow

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Grant User Access to the Self Care Portal, on page 606</td>
<td>To access the portal, end users must be assigned to the Standard CCM End Users access control group or to any group that has the Standard CCM End Users role assignment.</td>
</tr>
</tbody>
</table>
### Command or Action

| Step 2 | Configure the Self Care Portal Options, on page 606 |

**Purpose**
Configure enterprise parameters in order to control what configuration options are available to users whom access the portal.

---

## Grant User Access to the Self Care Portal

To access the portal, end users must be assigned to the **Standard CCM End Users** access control group or to any group that has the **Standard CCM End Users** role assignment.

### Procedure

**Step 1**
From Cisco Unified Communications Manager Administration, select **User Management > End User**.

**Step 2**
Search for the user for whom you want to provide Self-Care access.

**Step 3**
In the **End User** section, ensure that the user has a password and PIN configured. Usually these credentials are entered when a new user is added.

**Step 4**
In the **Permission Information** section, click **Add to Access Control Group**.

**Step 5**
Click **Find** and select the **Standard CCM End Users** group or a customized group that contains the **Standard CCM End Users** role.

**Note**
For information on editing and configuring access control groups, and role assignments for access control groups, refer to the "Configure User Access" chapter of the **System Configuration Guide for Cisco Unified Communications Manager**.

**Step 6**
Select **Save**.

---

### What to do next

Configure the Self Care Portal Options, on page 606

## Configure the Self Care Portal Options

Use this procedure to configure Self Care Portal enterprise parameters in order to control what configuration options are available to users whom access the portal.

**Before you begin**

Grant User Access to the Self Care Portal, on page 606

### Procedure

**Step 1**
From Cisco Unified Communications Manager Administration, select **System > Enterprise Parameters**.

**Step 2**
Under **Self Care Portal Parameters**, set the **Self Care Portal Default Server** by selecting one of the available servers from the drop-down list.
This parameter determines which Cisco Unified CM server Jabber uses to display embedded Self Care options pages. If you select **None**, Jabber defaults to the Publisher.

**Step 3** Configure any of the remaining Self Care Portal Parameters to enable or disable features for the portal. For help with the fields, refer to the enterprise parameters help.

**Step 4** Select **Save**.
Configure the Self Care Portal Options