Configuring Cisco Unity Express 8.0/8.5 Using the GUI

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Configure Cisco Unity Express 8.0/8.5 Using the GUI

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Preface

Last updated: February 10, 2011

- About this Guide, page 3
- Obtaining Documentation and Submitting a Service Request, page 3

About this Guide

This guide provides instructions for configuring Cisco Unity Express 8.0/8.5 voice-mail and auto attendant features using the GUI. The material in this guide is the same that is available in the Cisco Unity Express online help.

For information on configuring Cisco Unity Express using the CLI commands, see the Cisco Unity Express Voicemail and Auto Attendant CLI Administrator Guide for 3.0 and Later Versions, and the Cisco Unity Express Command Reference Guide for 3.0 and Later Versions.

About the Cisco Unity Express GUI

The Cisco Unity Express GUI is divided into two modes, depending on which of the following two call agents are being used:

- Cisco Unified Communications Manager (CUCM)
- Cisco Unified Communications Manager Express (CUCME)

Most of the GUI screens are the same in both modes. However, some GUI screens may be customized to fit the specified call agent.

Obtaining Documentation and Submitting a Service Request

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

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

**Technical Assistance**

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Changing Your Password

**Guidelines**
- Passwords should be at least 3 and no more than 32 alphanumeric characters in length.
- Use a mixture of uppercase and lowercase letters and numbers.
- Spaces are not allowed.

**Changing an Expired Password**
To change your password if you have reached the Expired Password prompt:

<table>
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<th>Enter your old password. If it was not set by the system administrator, leave this field blank.</th>
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<td>Step 2</td>
<td>Enter your new password.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enter your new password again for verification and click <strong>Apply</strong>.</td>
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</table>

**Additional Changing Password Procedures**
Change your password by performing the following tasks:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Choose <strong>Configure &gt; Users</strong>.</th>
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<tbody>
<tr>
<td>Step 2</td>
<td>Click your name in the list of users.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Ensure that <strong>Password specified below</strong> is selected in the Password options field.</td>
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<tr>
<td>Step 4</td>
<td>Enter your new password.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Enter your new password again for verification and click <strong>Apply</strong>.</td>
</tr>
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</table>
Starting the Initialization Wizard for Cisco Unified Communications Manager (CUCM)

This window appears the first time you log in to the system after installing the Cisco Unity Express software. Perform the following tasks:

- **Call Agent Integration**—Use this option to change the call agent from Cisco Unified Communications Manager (CUCM) to Cisco Unified Communications Manager Express (CUCME).

- **View Current Settings**—Use this option to display several system parameters that were defined when the Cisco Unified Communications Manager software was installed. Also displays the default Cisco Unity Express settings.

- **Run the Initialization Wizard. See Overview.**

**Note**
You cannot run the Initialization Wizard after choosing the following option.

- **Skip Initialization Wizard and Log off**—Use this option only if you are using the Cisco Unity Express command-line interface to configure the system parameters.

- **Log Off (Run Initialization Wizard Later)**

**Call Agent Integration**

This pull-down menu enables you to change the call agent. For example, you can change the call agent from Cisco Unified Communications Manager (CUCM) to Cisco Unified Communications Manager Express (CUCME).

**Note**
Use this option with caution. Changing the call agent will permanently delete all non-local site related configuration and reboot the system automatically.

**Step 1**
Select the call agent from the pull-down menu.

You will receive a warning notifying you that changing the call agent will permanently delete all non-local site related configuration and reboot the system automatically.
Starting the Initialization Wizard for Cisco Unified Communications Manager (CUCM)

Current Settings

This window displays current system settings that were configured when the Cisco Unified Communications Manager application was installed. It also displays the Cisco Unity Express settings configured at the time of installation. You cannot change the system settings from this window. Run the Initialization Wizard to change the values. See the Glossary for explanations of the fields shown in this window.

- Language
- Mailbox Size
- Maximum Caller Message Size
- Message Expiry Time
- Voice Mail Number (CUCM)
- Voice Mail Number (SRST)
- Auto Attendant Access Number (CUCM)
- Auto Attendant Access Number (SRST)
- Voice Mail Operator Extension
- Auto Attendant Operator Extension
- Administration via Telephone Call-in number (CUCM)
- Administration via Telephone Call-in number (SRST)
- SIP MWI Notification Mechanism

Overview

When logging in to the system for the first time, use the Initialization Wizard to configure your system. The Initialization Wizard is a software tool that has a series of windows that help you configure Cisco Unity Express. The wizard starts automatically the first time you log in to the graphical user interface (GUI).

Some of the information shown on the wizard windows comes from system parameters that were configured during the installation of the Cisco Unified Communications Manager system and the Cisco Unity Express software.

Cisco Unified Communications Manager Login

Enter the required information in the fields:

- Primary Cisco Unified Communications Manager
Starting the Initialization Wizard for Cisco Unified Communications Manager (CUCM)

Importing Cisco Unified Communications Manager Users

- Secondary Cisco Unified Communications Manager (Optional)
- Tertiary Cisco Unified Communications Manager (Optional)
- Web User Name (Optional)
- Web Password (Optional)
- JTAPI User Name
- JTAPI Password

To go to the Importing Cisco Unified Communications Manager Users window, click Next.

Importing Cisco Unified Communications Manager Users

The Importing Cisco Unified Communications Manager Users window displays any users who were configured at the same time as the Cisco Unified Communications Manager software was installed. You can import any or all of those users into the Cisco Unity Express database. If no users are displayed, you can configure users after the initialization process is completed.

Note

If you are importing Cisco Unified Communications Manager users, the usernames cannot contain spaces. If you import Cisco Unified Communications Manager user IDs that contain spaces, an error appears after your information is committed.

The Import Users window contains the following fields:

- User ID
- Extension number
- Primary Extension
- Mailbox—option to create a voice mailbox for the user
- Administrator

Step 1

If any users are listed, in the column to the left of the users’ names, do one of the following:

- To import all the users in the list to the Cisco Unity Express database, click the box next to User ID. This places a check mark in the box next to each user ID.
- To import specific users to the Cisco Unity Express database, click the box next to each user ID that should be imported into the database. Users who are not in the Cisco Unity Express database will not have a voice mailbox.

Step 2

In the Primary Extension column, select a primary extension for the user. The primary extension is the main extension that callers dial to reach a user. If no primary extension is designated for a user, that user cannot receive voice-mail messages, but will be reachable by callers using the dial-by-name feature. In this field, None means that none of the displayed extensions for the user is the primary extension. You can designate a mailbox for this user now, but the user cannot access it until you configure the user’s primary extension at a later time.

Step 3

In the Mailbox column, do one of the following:

- To create a mailbox for all users, click the box next to Mailbox. This places a check mark in each user’s box in the column. Cisco Unity Express creates the mailbox when the initialization process is complete.
Starting the Initialization Wizard for Cisco Unified Communications Manager (CUCM)

Configuring System Defaults

Use this procedure to configure system defaults when running the Initialization Wizard. The values shown in this window are Cisco Unity Express default values. These values affect all users and mailboxes in the voice-mail system. To change values for individual users, see Displaying or Modifying a User Profile

The Defaults window displays following fields. If necessary, enter new values into the fields.

- System default Language
- Password and PIN Options:
  - Password options
  - Personal identification number (PIN)
- Mailbox Defaults:
  - Mailbox Size
  - Maximum Caller Message Size
  - Message Expiry Time

Go to the Configuring Call Handling window, click Next.

Configuring Call Handling

Use this procedure to configure call handling when running the Initialization Wizard. You can change these values later by Configuring Voice-Mail Call-Handling Parameters.

Tip

The Voice Mail number, Auto Attendant number, and Greeting Management number fields should not contain the same telephone number. However, the operator extensions can be the same for these systems.
The Voice Mail Call Handling window displays the following fields. If necessary, enter the Call in Numbers for Voice Mail, Auto Attendant and the Administration via telephone (AVT) system.

- **Voice Mail Phone Number**
- **Voice-Mail Operator extension**
- **Auto attendant access number**
- **Auto attendant operator extension**
- **Administration via Telephone (AvT) number**
- **SIP MWI notification mechanism**

Go to the Committing Your Information window, click **Next**.

---

**Committing Your Information**

The Commit window displays the values that you set up using the Initialization Wizard. Use the scroll bar to view additional parameters. At this point, none of these values has been saved to the Cisco Unity Express database.

**Procedure**

**Step 1** If any value is not correct, click **Back** to return to the appropriate screen and change the value.

**Step 2** If you want to save these values as the default startup system configuration, click the box to the left of “Finally, save to startup configuration....”.

**Step 3** If all the values are correct, click **Finish** to save the values and complete the initialization. The status window appears (see **Viewing the Status**). The default values are stored in the Cisco Unity Express database, and users designated as administrators are added to the Administrator group.

**Note**

If you are importing Cisco Unified Communications Manager users, the usernames cannot contain spaces. If you import Cisco Unified Communications Manager user IDs that contain spaces, an error appears after your information has been committed.

You can change default parameters later. See the related topics.

**Related Topics**

- Configuring Domain Name Settings
- Adding a New User
- Adding a New Mailbox
## Viewing the Status

The Initialization Wizard Status window appears after you have completed the Initialization Wizard and contains the fields shown in the following table. The field values show whether the information was updated or the action failed.

Click **View/Hide details** next to the fields to display information or error messages.

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<td>If you chose to generate passwords and PINs for users automatically, they are displayed.</td>
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<td>Defaults</td>
<td>Status of voice mailbox size, message length, message expiration time, password and PIN generation, and message-waiting indicator (MWI) on and off numbers.</td>
</tr>
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<td>User Creation</td>
<td>Status of creation of the selected Cisco Unified Communications Manager users in the Cisco Unity Express database.</td>
</tr>
<tr>
<td>MWI application creation</td>
<td>Status of initialization of the MWI policy.</td>
</tr>
<tr>
<td>Voice-mail application creation</td>
<td>Status of initialization of the voice-mail system and storage of the voice-mail system telephone number.</td>
</tr>
<tr>
<td>Administration via Telephone application creation</td>
<td>Status of initialization of the Administration via Telephone application and storage of the Administration via Telephone telephone number.</td>
</tr>
<tr>
<td>Auto Attendant application creation</td>
<td>Status of initialization of the auto attendant application and storage of the auto attendant telephone number.</td>
</tr>
<tr>
<td>JTAPI provider</td>
<td>Status of update of the corresponding JTAPI options and values entered in the Initialization Wizard fields.</td>
</tr>
<tr>
<td>CTI ports</td>
<td>Status of the CTI ports. See <strong>System &gt; CTI Ports</strong>.</td>
</tr>
</tbody>
</table>

**Note** You must reload the system for importing users and CTI ports and for voice calls to work.

**Step 4** **Logout** or **Reload** Cisco Unity Express.
Starting the Initialization Wizard for Cisco Unified Communications Manager Express (CUCME)

This window appears the first time you log in to the system after installing the Cisco Unity Express software. Perform the following tasks:

- **Call Agent Integration**—Use this option to change the call agent from Cisco Unified Communications Manager Express (CUCME) to Cisco Unified Communications Manager (CUCM).

- View **Current Settings**—Use this option to display several system parameters that were defined when the Cisco Unified CME software was installed. Also displays the default Cisco Unity Express settings.

- Run the Initialization Wizard. See Overview.

---

**Note**

You cannot run the Initialization Wizard after choosing the following option.

- **Skip Initialization Wizard and Log off**—Use this option only if you are using the Cisco Unity Express command-line interface to configure the system parameters.

- **Log Off (Run Initialization Wizard Later)**

---

**Call Agent Integration**

This drop-down menu enables you to change the call agent. For example, you can change the call agent from Cisco Unified Communications Manager Express to Cisco Unified Communications Manager.

---

**Note**

Use this option with caution. Changing the call agent will permanently delete all non-local site related configuration and reboot the system automatically.

---

**Step 1**

Select the call agent from the drop-down menu.

You will receive a warning notifying you that changing the call agent will permanently delete all non-local site related configuration and reboot the system automatically.

**Step 2**

Click Ok to continue or Cancel to cancel the operation.
Starting the Initialization Wizard for Cisco Unified Communications Manager Express (CUCME)

Current Settings

The system reloads. Once the system reload is complete, you will receive a notice that the system is not initialized, and that only Administrator logins are allowed.

Step 3 Log in to the administrative interface using your User Name and Password.

Overview

When logging in to the system for the first time, use the Initialization Wizard to configure your system. The Initialization Wizard is a software tool that has a series of windows that help you configure Cisco Unity Express. The wizard starts automatically the first time you log in to the graphical user interface (GUI).

Some of the information shown on the wizard windows comes from system parameters that were configured during the installation of the Cisco Unified CME system and the Cisco Unity Express software.

Multi-Site Deployment

If you are configuring a multi-site deployment, the Initialization Wizard GUI prompts you for the details of each branch one by one and validates the data. There is an enhanced list of tasks on the left side of the Initialization Wizard screen that shows which branch you are currently working on.

Prerequisites

Before starting the Initialization Wizard, you need the following information:

Web Administrator username (Cisco Unified Communications Manager Express) and password.

Telephone user information—Some users may have been configured when the Cisco Unified CME software was installed. You may copy some or all of these users into the Cisco Unity Express database. Some users or extensions may not require a voice mailbox. (For example, a lobby extension, a conference room extension, or a visitor office extension should not be assigned a mailbox.) Review the purpose of each extension carefully so that mailbox storage space is used efficiently.

You’ll need the following user information:

- Name
- User ID
- Extension number
- Primary Extension
- If user requires a Voice mailbox
- If user will be made an Administrator

Telephone numbers for the following:

- Voice-mail system
Starting the Initialization Wizard for Cisco Unified Communications Manager Express (CUCME)

Cisco Unified Communications Manager Express Login

Use this procedure to log in to Cisco Unified CME. If you have multiple sites (Cisco Unified CMEs) in your configuration, you will repeat these steps for each site. In this procedure you will enter the details of the Cisco Unified CME that Cisco Unity Express will connect to. The username and password is used to authenticate while retrieving information from each Cisco Unified CME. The Site Name field indicates which Cisco Unified CME you are connecting to in multiple-site configurations.

**Step 1**
In the Cisco Unified CME login screen, enter the Host Name IP address.

**Step 2**
Enter the Web User Name.

**Step 3**
Enter the Web password.

**Step 4**
Enter the XML User Name

**Step 5**
Enter the XML password

**Step 6**
If you have an NME-CUE or SM-CUE module, you can also optionally select the number of Cisco Unified CME sites.

**Step 7**
To go to the Importing Cisco Unified Communications Manager Express Users window, click **Next**.

**Step 8**
If you selected the option to have more than one site, return to step 1 as many times as needed to configure each site.

---

**Auto attendant**

**Operator extension**

**Administration via Telephone system**

**Other Information**

- Policy for handling the users’ **Password** and **Personal identification number (PIN)**
- Default **Mailbox Size**
- **Maximum Caller Message Size**
- **Message Expiry Time**

**Note**
The Initialization Wizard information-write is updated to communicate with up to ten **Sites** (Cisco Unified CMEs): There can be a significant delay while the system communicates with the configured sites. Support for multiple Cisco Unified CME sites is only supported on selected platforms. See the Cisco Unity Express Release Notes for detailed support information.

---

**Cisco Unified Communications Manager Express Login**

Use this procedure to log in to Cisco Unified CME. If you have multiple sites (Cisco Unified CMEs) in your configuration, you will repeat these steps for each site. In this procedure you will enter the details of the Cisco Unified CME that Cisco Unity Express will connect to. The username and password is used to authenticate while retrieving information from each Cisco Unified CME. The Site Name field indicates which Cisco Unified CME you are connecting to in multiple-site configurations.

**Step 1**
In the Cisco Unified CME login screen, enter the Host Name IP address.

**Step 2**
Enter the Web User Name.

**Step 3**
Enter the Web password.

**Step 4**
Enter the XML User Name

**Step 5**
Enter the XML password

**Step 6**
If you have an NME-CUE or SM-CUE module, you can also optionally select the number of Cisco Unified CME sites.

**Step 7**
To go to the Importing Cisco Unified Communications Manager Express Users window, click **Next**.

**Step 8**
If you selected the option to have more than one site, return to step 1 as many times as needed to configure each site.

---

**Note**
The Initialization Wizard information-write is updated to communicate with up to ten **Sites** (Cisco Unified CMEs): There can be a significant delay while the system communicates with the configured sites. Support for multiple Cisco Unified CME sites is only supported on selected platforms. See the Cisco Unity Express Release Notes for detailed support information.
Starting the Initialization Wizard for Cisco Unified Communications Manager Express (CUCME)

Importing Cisco Unified Communications Manager Express Users

The Importing Cisco Unified CME Users window displays any users who were configured at the same time as the Cisco Unified CME software was installed. You can import any or all of those users into the Cisco Unity Express database. If no users are displayed, you can configure users after the initialization process is completed.

**Note**
Cisco Unified CME usernames cannot contain spaces. If you import Cisco Unified CME user IDs that contain spaces, an error appears after your information is committed.

The Import Users window contains the following fields:

- **User ID**
- **Extension number**
- **Primary Extension**
- **Mailbox**—option to create a voice mailbox for the user
- **Administrator**
- **Set Call forward no answer (CFNA)/call forward busy (CFB)**

**Step 1**
If any users are listed in the column to the left of the users’ names, do one of the following:

- Import all the users in the list to the Cisco Unity Express database—Click the box next to User ID. This places a check mark in the box next to each user ID.
- Import specific users to the Cisco Unity Express database—Click the box next to each user ID that should be imported into the database. Users who are not in the Cisco Unity Express database will not have a voice mailbox.

**Step 2**
In the Primary Extension column, select a primary extension for the user. The primary extension is the main extension that callers dial to reach a user. If no primary extension is designated for a user, that user cannot receive voice-mail messages, but will be reachable by callers using the dial-by-name feature. In this field, None means that none of the displayed extensions for the user is the primary extension. You can designate a mailbox for this user now, but the user cannot access it until you configure the user’s primary extension at a later time.

**Step 3**
In the Mailbox column, do one of the following:

- Create a mailbox for all users—Click the box next to Mailbox. This places a check mark in each user’s box in the column. Cisco Unity Express creates the mailbox when the initialization process is complete.

**Note**
Clicking this box creates a mailbox for all users displayed in the list. If you selected specific users in Step 2, do not click this box.

- Create a mailbox for specific users—Click the box in the Mailbox column for each user who should have a mailbox.

**Step 4**
In the Administrator column, do one of the following:
Assign administrative privileges to all users—Click the box next to Administrator. Note: If you selected specific users in Step 2, do not click this box.

Assign administrative privileges to specific users—Click the box in the Administrator column for each user who should have this permission.

Step 5: To go to the Configuring System Defaults window, click Next.

Configuring System Defaults

Use this procedure to configure system defaults when running the Initialization Wizard. The values shown in this window are Cisco Unity Express default values. These values affect all users and mailboxes in the voice-mail system. To change values for individual users, see Displaying or Modifying a User Profile.

The Defaults window displays following fields. If necessary, enter new values into the fields.

- Language
- Password options
- Personal identification number (PIN) options
- Mailbox Size
- Maximum Caller Message Size
- Message Expiry Time

To go to the Configuring Call Handling window, click Next.

Configuring Call Handling

Use this procedure to configure call handling when running the Initialization Wizard. You can change these values later by Configuring Voice-Mail Call-Handling Parameters.

Tip: The Voice Mail number, Auto Attendant number, and Greeting Management number fields should not contain the same telephone number. However, the operator extensions can be the same for these systems.

The Voice Mail Call Handling window displays the following fields. If necessary, enter new values into the fields.

- Voice Mail Phone Number
- Voice-mail Operator extension
- Auto attendant access number
- Auto attendant operator extension
- Administration via Telephone (AvT) number
- SIP MWI notification mechanism
- MWI on number (if outcalling notification mechanism is selected)
• **MWI off number** (if outcalling notification mechanism is selected)

To go to the Committing Your Information window, click **Next**.

## Committing Your Information

The Commit window displays the values that you set up using the Initialization Wizard. Use the scroll bar to view additional parameters. At this point, none of these values has been saved to the Cisco Unity Express database.

### Procedure

**Step 1** If any value is not correct, click **Back** to return to the appropriate screen and change the value.

**Step 2** If you want to save these values as the default startup system configuration, click the box to the left of “Finally, save to startup configuration....”.

**Note** You can click to save to startup configuration before continuing to the next step.

**Step 3** If all the values are correct, click **Finish** to save the values and complete the initialization. The status window appears (see **Viewing the Status**). The default values are stored in the Cisco Unity Express database, and users designated as administrators are added to the Administrator group.

You can change default parameters later. See the **Related Topics**.

### Related Topics

- Configuring Domain Name Settings
- Adding a New User
- Adding a New Mailbox

### Viewing the Status

The Initialization Wizard Status window appears after you have completed the Initialization Wizard. The following table contains an example of the fields that you can configure. The field values show whether the information was updated or the action failed.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-generated authentication information</td>
<td>If you chose to generate passwords and PINs for users automatically, they are displayed.</td>
</tr>
<tr>
<td>Defaults</td>
<td>Status of voice mailbox size, message length, message expiration time, password and PIN generation, and message-waiting indicator (MWI) on and off numbers.</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Creation</td>
<td>Status of creation of the selected Cisco Unified CME users in the Cisco Unity Express database.</td>
</tr>
<tr>
<td>Mailbox Creation</td>
<td>Status of creation of voice mailboxes for the selected users.</td>
</tr>
<tr>
<td>Voice-mail application creation</td>
<td>Status of initialization of the voice-mail system and storage of the voice-mail system telephone number.</td>
</tr>
<tr>
<td>Auto Attendant application creation</td>
<td>Status of initialization of the auto attendant application and storage of the auto attendant telephone number.</td>
</tr>
<tr>
<td>Administration via Telephone application creation</td>
<td>Status of initialization of the Administration via Telephone application and storage of the Administration via Telephone telephone number.</td>
</tr>
<tr>
<td>MWI application creation</td>
<td>Status of initialization of the MWI policy.</td>
</tr>
<tr>
<td>Cisco IOS CLI update</td>
<td>Status of update of the corresponding Cisco IOS CLI commands with the options and values entered in the Initialization Wizard fields.</td>
</tr>
<tr>
<td>Save to startup configuration</td>
<td>Status of the saving of the options and values entered in the Initialization Wizard fields to the startup configuration database.</td>
</tr>
</tbody>
</table>
Viewing the Status

Starting the Initialization Wizard for Cisco Unified Communications Manager Express (CUCME)

Configuring Cisco Unity Express 8.0/8.5 Using the GUI

OL-23823-01
Configuring Users for Cisco Unified Communications Manager (CUCM)

Perform the following tasks in the Configure Users window:

- Viewing a List of Users
- Adding a New User
- Importing a User
- Displaying or Modifying a User Profile
- Finding a User
- Deleting a User

Viewing a List of Users

Use this procedure to view a list of users in the system:

**Step 1** Choose **Configure > Users**. The Configure Users window appears and contains the following fields:

- **User ID**—By default, the system displays users in alphabetical order by user ID. To sort from A to Z, click **User ID**.
- **Display Name**—To display the list of users in order by display name, click **Display Name**.
- **Primary Extension**—To display the list of users in order by primary extension, click **Primary Extension**.
- Use the dialog box to change the number of rows displayed per window.
# Adding a New User

Use this procedure to add a new user to the system.

**Step 1** Choose **Configure > Users**. The Configure Users window appears:

**Step 2** Click **Add**. The Add a New User window appears.

**Step 3** Enter information into the following fields:

- User ID
- First Name and Last Name
- Nick Name
- Display Name
- Primary Extension
- Primary E.164 number
- Fax number
- Language
- Password options
- Password
- Confirm password—Enter the password again for confirmation.
- PIN options
- Personal identification number (PIN)
- Confirm PIN—Enter the PIN again for confirmation.
- Create mailbox—Click to create a voice mailbox for this new user. See Adding a New Mailbox.

**Step 4** Click **Add** to save your changes. The Add a New Mailbox window appears. Proceed to Adding a New Mailbox.

**Note** If you selected a random password or PIN, a message appears with the new password or PIN. Write these values in a secure place to give to the user. They are also displayed on the user profile page (see Displaying or Modifying a User Profile).

---

# Importing a User

Use this procedure to select a user to import.

**Note** You must first configure the Cisco Unified Communications Manager Web Administrator Username.

**Step 1** Choose **Configure > Users > Import**. The Import Cisco CUCM Users window appears.

**Step 2** Click on **Find**. The Cisco CUCM User Search window appears.
Displaying or Modifying a User Profile

Use this procedure to display or modify a user profile.

**Step 1** To view a user's profile, click **Configure > Users**. The Configure Users window appears.

**Tip** If you do not see the user, click **Find** to search for the user (see **Finding a User**). You can also select **All** from the drop-down menu in the Rows Per Page field at the bottom of the Configure Users window.

**Step 2** Click the user ID of the person whose profile you want to see. The user's profile window appears with the following fields shown:

- User ID
- First Name and Last name
- Nick Name
- Display Name
- Primary Extension
- Primary E.164 number
- Fax Number
- Language
- Password Login (enabled by default)
- Password options
- Password
- Confirm password—Enter the password again for confirmation.
- PIN login (enabled by default)
- PIN options
- Personal identification number (PIN)
- Confirm PIN—Enter the PIN again for confirmation.

**Step 3** Click to enable notification for this user profile.
Additional User Profile Options

In this window, you can also click the following tabs:

- **Groups**—Change a user’s groups. See Displaying or Modifying Group Subscriptions.
- **Mailboxes**—Display or modify a user’s mailbox information. See Displaying or Modifying a Mailbox.
- **Notification**—Configure notification of received voice-mail messages to be sent to a user’s phone, pager, or email. See Configuring Notification Devices.

Displaying or Modifying Group Subscriptions

Use this procedure to modify the groups to which a user is assigned.

**Step 1** Choose **Configure** > **Users**. The Configure Users window appears.

**Step 2** Click the name of the user whose group subscription you want to view or modify. The User Profile window appears.

**Step 3** Click the **Groups** tab. The following fields are displayed:

- **Group ID**
- **Rights**—member or owner
- **Description**
- **Primary extension**—primary extension of the general-delivery mailbox assigned to the group.

**Step 4** To subscribe the user as the owner of another group, click **Subscribe as owner**. The Find window appears. Enter the group ID, description, or extension number in the Find window and click **Find**.

**Step 5** To subscribe the user as a member of another group, click **Subscribe as member**. The Find window appears. Enter the group ID, description, or extension number in the Find window and click **Find**.

**Step 6** Click the box next to the group that this user should join and click **Select Rows**.

**Step 7** (Optional) To unsubscribe the user from a group, click the box next to the Group Name and click **Unsubscribe**.

See Configuring Groups for more information.

Finding a User

Use this procedure to search for a user.

**Step 1** Choose **Configure** > **Users**. The Configure Users window appears.

**Step 2** Click **Find**. The following fields appear:

- **User ID**
- **Name**
- **Extension**
Deleting a User

To delete a user from Cisco Unity Express, use this procedure. Deleting a user in the Cisco Unity Express GUI also deletes the user's mailbox. Deleting a user in the command-line interface leaves the user's mailbox orphaned.

**Step 1** Choose **Configure > Users**.

**Step 2** Click the box next to the user ID that you want to delete.

**Step 3** Click **Delete**.

**Step 4** Click **Ok** to confirm the deletion.
Configuring Users for Cisco Unified Communications Manager Express (CUCME)

Perform the following tasks in the Configure User window:
- Viewing a List of Users
- Adding a New User
- Displaying or Modifying a User Profile
- Finding a User
- Deleting a User

**Viewing a List of Users**

Use this procedure to view a list of users in the system.

**Step 1** Choose Configure > Users. The Users window appears and contains the following fields:
- **User ID**—By default, the system displays users in alphabetical order by user ID. To sort from A to Z, click User ID.
- **Display Name**—To display the list of users in order by display name, click Display Name.
- **Primary Extension**—To display the list of users in order by primary extension, click Primary Extension.
- Use the dialog box to change the number of rows displayed per window.

**Adding a New User**

Use this procedure to add a new user to the system.

**Step 1** Choose Configure > Users. The Configure Users window appears.
**Step 2** Click Add. The Add a New User window appears.
**Step 3** Enter information into the following fields:
Selecting a Phone for a User

To select a phone for a user, use this procedure.

**Step 1** Choose **Configure** > **Users**. The Configure Users window appears.

**Step 2** In the User ID field, click on the user for whom you want to select a phone. The User Profile window appears.

---

**Selecting a Phone for a User**

To select a phone for a user, use this procedure.

**Step 1** Choose **Configure** > **Users**. The Configure Users window appears.

**Step 2** In the User ID field, click on the user for whom you want to select a phone. The User Profile window appears.

---

**User ID**

**First Name** and **Last Name**

**Nick Name**

**Display Name**

**Site** name

This field only appears if multiple Cisco Unified CME sites are configured.

**Associated Phone**—To reach the Select Phone window, click **Add/Edit**. To remove an associated phone, click **Remove**.

**Primary Extension**

**Primary E.164 number**

**Fax number**

**Language**

**Password options**

**Password**

Confirm password—Enter the password again for confirmation.

**PIN options**

**Personal identification number (PIN)**

Confirm PIN—Enter the PIN again for confirmation.

**Create mailbox**—Click to create a voice mailbox for this new user.

**Step 4** To save the information, click **Add**.

**Note** If you click to add a new mailbox, the Add a New Mailbox window will appear after you click **Add** to add the new user. See **Adding a New Mailbox** to set the parameters.

**Note** If you selected a random password or PIN, a message appears with the new password or PIN. Write these values in a secure place to give to the user. They are also displayed on the user profile page (see **Displaying or Modifying a User Profile**).
Configuring Users for Cisco Unified Communications Manager Express (CUCME)

Selecting an Extension for a User

To select an extension for a user, use this procedure.

Step 1 Choose Configure > Users. The Configure Users window appears.
Step 2 Click Add. The Add a New User window appears.
Step 3 In the Primary Extension field, do one of the following:
   a. Click Other then type in the extension in the field.
   b. Click Other then click on the magnifying glass icon. The Select Extension window appears and shows all unassociated extensions. These extensions are available to assign to users.
Step 4 Click the button next to the extension that you want to assign to the user and click Select Extension. You are returned to the User Profile window.
Step 5 Click Apply to save the extension selection for that user.

Note A user may only be assigned one extension.

Displaying or Modifying a User Profile

Use this procedure to display or modify a user profile.

Step 1 To view a user's profile, click Configure > Users. The Configure Users window appears.
Step 2 If you do not see the user, click Find to search for the user (See Finding a User). You can also select All in the Rows Per Page field.
Step 3 Click the user ID of the person whose profile you want to see. The User Profile window appears with the following fields shown:
   - User ID
   - First Name and Last Name
   - Nick Name
   - Display Name
- **Associated Phone**—To reach the Select Phone window, click *Add/Edit*. To remove an associated phone, click *Remove*.
- **Primary Extension**
- **Primary E.164 number**
- **Fax Number**
- **Language**
- **Password options**
- **Password**
  - Confirm password—Enter the password again for confirmation.
- **PIN login (enabled by default)**
- **PIN options**
- **Personal identification number (PIN)**
  - Confirm PIN—Enter the PIN again for confirmation.

**Step 4** Click to modify this user profile.

---

**Additional User Profile Options**

You can also click the following tabs in the Configure Users window:

- **Groups**—Change a user's groups. See *Displaying or Modifying Group Subscriptions*.
- **Mailboxes**—Display or modify a user's mailbox information. See *Displaying or Modifying a Mailbox*.
- **Notification**—Configure notification of received voice-mail messages to be sent to a user’s phone, pager, or email. See *Configuring Notification Devices*.
- **Set Cascade options**—Set your cascade settings to notify specified recipients after any specified time.
- **Set notification devices**:
  - Device type
  - Destination
  - Click to enable the device type.
- **Apply** Call forward no answer (CFNA)/call forward busy (CFB) to voice-mail number if a primary extension is configured. Click *Ok* to accept the changes. See *Selecting an Extension for a User*. 
Displaying or Modifying Group Subscriptions

Use this procedure to modify the groups to which a user is assigned.

---

**Step 1** Choose **Configure > Users**. The Configure Users window appears.

**Step 2** Click the name of the user whose group subscription you want to view or modify. The User Profile window appears.

**Step 3** Click the **Groups** tab. The following fields are displayed:

- Group ID
- Rights—member or owner
- Description
- Primary extension—primary extension of the general-delivery mailbox assigned to the group.

**Step 4** To subscribe the user as the owner of another group, click **Subscribe as owner**. To subscribe the user as a member of another group, click **Subscribe as member**. The Find window appears.

**Step 5** Enter the group ID, description, or extension number and click **Search**.

**Step 6** Click the box next to the group that this user should join and click **Select Rows**.

**Step 7** (Optional) To unsubscribe the user from a group, click the box next to the Group Name and click **Unsubscribe**.

See **Configuring Groups** for more information.

---

Finding a User

Use this procedure to search for a user.

---

**Step 1** Choose **Configure > Users**. The Configure Users window appears.

**Step 2** Click **Find**. The following fields appear:

- User ID
- Name
- Extension

**Note** All fields are optional.

**Step 3** Enter the search criteria in one or more fields and click **Find**. The User Configuration window displays the results of your search.
Deleting a User

To delete a user from Cisco Unity Express, use this procedure. Deleting a user in the Cisco Unity Express GUI also deletes the user’s mailbox. Deleting a user in the command-line interface leaves the user's mailbox orphaned.

Step 1  Choose Configure > Users. The Configure Users window appears.
Step 2  Click the box next to the user ID that you want to delete.
Step 3  Click Delete.
Step 4  Click Ok to confirm the deletion.
Setting User Defaults

When you create a user, the defaults that you set in the Configure User window take effect. Use this procedure to specify the default global password and PIN policy settings for all users.

Perform the following tasks from the Configure User Defaults window:

- Configuring Password and PIN Options
- Configuring Account Lockout Policy

Configuring Password and PIN Options

If you chose to generate passwords and PINs for users automatically, they are configured in the following steps:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose <strong>Configure &gt; User Defaults</strong>. The Configure User Defaults window appears.</td>
</tr>
</tbody>
</table>
| 2    | Configure password and PIN options by performing the following tasks in the Password and Pin columns:  
  a. (Optional) Select the auto-generation policy. Select whether the generation policy will be random or blank.  
  b. (Optional) Click to enable the expiry, in days. Range is 3 to 365.  
  c. Select the password/PIN **History Depth**. Range is 1 to 10.  
  d. Select the minimum length of the password and PIN. Password range is 3 to 32. PIN range is 3 to 16. |

Configuring Account Lockout Policy

To configure the account lockout policy for consecutive failed login attempts, perform the following tasks:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose <strong>Configure &gt; User Defaults</strong>. The Configure User Defaults window appears.</td>
</tr>
</tbody>
</table>
| 2    | Choose one of the following lockout policy types for the Password and PIN fields:  
  - Disable lockout  
  - Permanent—Choose the maximum number of failed attempts. Range is 1 to 200. |
• Temporary—You can choose one of the following:
  – Number of allowable attempts. Range is 1 to 200.
  – Temporary lockout duration. Pick any number in minutes.
  – Maximum number of failed attempts. Range is 1 to 200.

**Note**  Both of the actions above are required if you select the *Temporary* option.

**Step 3**  Click *Apply* to save your settings.
Configuring Supervisors

You can perform the following tasks when configuring Supervisors:

- **Viewing a List of Supervisors**
- **Adding Supervisors**
- **Editing Supervisors**

### Viewing a List of Supervisors

Use this procedure to view a list of configured Supervisors.

**Step 1** Choose **Configure > Supervisors**.

The Configure Supervisors window appears with a list of configured Supervisors that shows their user IDs.

**Step 2** To configure Supervisors, you can either:

- Edit the list of primary and secondary reports for a Supervisor by clicking on the link for user ID.
- Add a new Supervisor by clicking **Designate.**
- Delete a Supervisor by clicking **Undesignate.**

### Adding Supervisors

Use this procedure to add a new Supervisor.

**Step 1** Enter the user ID of the user that you want to be a Supervisor or click the search icon to the right of the field and click **Find** to display a list of users.

**Step 2** Click **Designate** to save your settings.
Editing Supervisors

Use this procedure to edit the configuration of an existing Supervisor.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose the tab for <strong>Primary reports</strong> or <strong>Secondary reports</strong>.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click <strong>Add Employee</strong>.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enter the user ID of the user that you want to add or click the search icon to the right of the field and <strong>click Find</strong> to display a list of users.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click <strong>Add Employee</strong> to save your changes.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Repeat Steps 3, 4, and 5 as many times as necessary to add all of reports that you want.</td>
</tr>
<tr>
<td>Step 6</td>
<td>If needed, change the display name or the user ID of the user that you want to be a Supervisor or click the search icon to the right of the field and <strong>click Find</strong> to display a list of users.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Click <strong>Designate</strong> to save your settings.</td>
</tr>
</tbody>
</table>
Configuring Privileges

This chapter contains the following sections:

- Overview
- Creating a New Privilege
- Customizing an Existing Privilege
- Deleting a Privilege

Overview

Cisco Unity Express software provides several predefined privileges that you can assign to groups. You can also create your own privileges and modify the predefined privileges.

When you assign a privilege to a group, any member of the group is granted the privilege rights. An administrator group is created automatically by the software initialization process from the imported subscribers designated as administrators. You can assign subscribers to an existing group using CLI commands or the GUI option Configure > Users.

When you create or modify privileges, you add or delete the operations allowed by that privilege. Operations define the CLI commands and GUI functions that are allowed. Most operations include only one CLI command and GUI function. In addition to adding operations to a privilege, you can also configure a privilege to have another privilege nested inside of it. A privilege configured with a nested privilege includes all operations configured for the nested privilege.

Table 1 describes the predefined privileges provided with the Cisco Unity Express software and the operations associated with them. Table 2 describes all available operations that you can add to privileges.

Note

You cannot modify the superuser privilege. The superuser privilege includes all the operations.

To configure privileges, see Creating a New Privilege.

To display a list of privileges, use the show privileges command in Cisco Unity Express EXEC mode. To display detailed information about a specific privilege, use the show privilege detail command.
Users do not need privileges to access their own data. The user’s data is primarily associated with the voice mail application and includes the user’s:

- Language (configured for the user’s voice mailbox)
- Password
- PIN
- Membership to groups owned by the user
- Ownership of groups owned by the user
- Notification profile
- Cascade settings
- Personal voice mail zero out number
- Voice mail greeting type
- Voice mail play tutorial flag
- Public distribution lists owned by the user
- Private distribution lists

### Table 1 Privileges

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Description</th>
<th>Default Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>superuser</td>
<td>Grants unrestricted system access.</td>
<td>all</td>
</tr>
<tr>
<td>Manageprompts</td>
<td>Allows subscribers access to the AvT prompt management but not to any other administrative functions.</td>
<td>prompt.modify, system.debug</td>
</tr>
<tr>
<td>broadcast</td>
<td>Allows subscribers to send broadcast messages across the network.</td>
<td>broadcast.local, broadcast.remote, system.debug</td>
</tr>
<tr>
<td>local-broadcast</td>
<td>Allows subscribers to send broadcast messages only to subscribers on the local network.</td>
<td>broadcast.local, system.debug</td>
</tr>
<tr>
<td>manage-passwords</td>
<td>Allows subscribers to create, modify, and delete user passwords and PINs.</td>
<td>user.pin, user.password, system.debug</td>
</tr>
<tr>
<td>ManagePublicList</td>
<td>Allows subscribers to create and modify public distribution lists.</td>
<td>voicemail.lists, public distribution lists, system.debug</td>
</tr>
<tr>
<td>manage-users</td>
<td>Allows subscribers to create, modify, and delete users.</td>
<td>user.configuration, user.pin, user.password, user.mailbox, user.notification, user.remote, group.configuration, system.debug</td>
</tr>
</tbody>
</table>
### Table 1 Privileges (continued)

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Description</th>
<th>Default Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>ViewHistorical Reports</td>
<td>Allows subscribers to view historical reports.</td>
<td>report.historical</td>
</tr>
<tr>
<td>ViewPrivateList</td>
<td>Allows subscribers to view another subscriber’s private distribution lists. The subscriber cannot modify or delete the private lists.</td>
<td>voicemail.lists.private.view</td>
</tr>
<tr>
<td>ViewRealTime Reports</td>
<td>Allows subscribers to view real-time reports.</td>
<td>report.realtime</td>
</tr>
<tr>
<td>vm-imap</td>
<td>Allows subscribers to access the IMAP feature.</td>
<td>voicemail.imap.user</td>
</tr>
</tbody>
</table>

### Table 2 Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>broadcast.local</td>
<td>Create and send broadcast messages to local locations. Delete or reschedule broadcast messages.</td>
</tr>
<tr>
<td>broadcast.remote</td>
<td>Create and send broadcast messages to remote locations.</td>
</tr>
<tr>
<td>call.control</td>
<td>Configure settings for Cisco Unified CME (SIP) and Cisco Unified Communications Manager (JTAPI).</td>
</tr>
<tr>
<td>database.enterprise</td>
<td>Configure Enterprise database settings.</td>
</tr>
<tr>
<td>group.configuration</td>
<td>Create, modify, and delete groups.</td>
</tr>
<tr>
<td>network.location</td>
<td>Create, modify, and delete network locations, network location caching, and NDR/DDR configuration.</td>
</tr>
<tr>
<td>prompt.modify</td>
<td>Create, modify, and delete system prompts for AA scripts. Also includes upload/download of prompts on the CLI.</td>
</tr>
<tr>
<td>report.historicalodge</td>
<td>Configure and generate historical reports. Collect data from Cisco Unity Express using the <strong>copy</strong> command.</td>
</tr>
<tr>
<td>report.historical.view</td>
<td>View historical reports.</td>
</tr>
<tr>
<td>report.realtime</td>
<td>Run and view real-time reports.</td>
</tr>
<tr>
<td>report.voicemail</td>
<td>Run and view voice mail reports.</td>
</tr>
<tr>
<td>restriction.tables</td>
<td>Create, modify, and delete restriction tables.</td>
</tr>
<tr>
<td>script.modify</td>
<td>Create, modify, and delete system AA scripts. Also include upload and download of scripts on the CLI and Editor Express.</td>
</tr>
<tr>
<td>security.aaa</td>
<td>Configure and modify AAA service settings.</td>
</tr>
</tbody>
</table>
### Table 2  Operations (continued)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security.access</td>
<td>Configure system level security regarding encryption of data, including defining crypto keys.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>  Also includes permission to reload the system.</td>
</tr>
<tr>
<td>security.password</td>
<td>Configure settings for the system password and policy, such as:</td>
</tr>
<tr>
<td></td>
<td>• Expiry</td>
</tr>
<tr>
<td></td>
<td>• Lockout (temporary and permanent)</td>
</tr>
<tr>
<td></td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td>• Length</td>
</tr>
<tr>
<td>security.pin</td>
<td>Configure settings for the system PIN and policy, such as:</td>
</tr>
<tr>
<td></td>
<td>• Expiry</td>
</tr>
<tr>
<td></td>
<td>• Lockout (temporary and permanent)</td>
</tr>
<tr>
<td></td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td>• Length</td>
</tr>
<tr>
<td>services.configuration</td>
<td>Configure system services: DNS, NTP/clock, SMTP, SNMP, Fax Gateway, Cisco UMG, hostname, domain, interfaces (counters) and system default language.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>  Also includes permission to reload the system.</td>
</tr>
<tr>
<td>services.manage</td>
<td>System level services commands not related to configuration like clearing DNS cache and ping</td>
</tr>
<tr>
<td>site.configuration</td>
<td>Create, modify, or delete sites for use with Cisco UMG.</td>
</tr>
<tr>
<td>software.install</td>
<td>Install, upgrade, or inspect system software or add-ons such as languages and licenses.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>  Also includes permission to reload the system.</td>
</tr>
<tr>
<td>spokenname.modify</td>
<td>Create, modify, and delete spoken names for remote locations, remote users, and public distribution lists. Copy spoken names.</td>
</tr>
<tr>
<td>system.application</td>
<td>Configure system applications, such as voice mail, auto-attendant, Prompt Management, and so on.</td>
</tr>
<tr>
<td>system.backup</td>
<td>Configure backup.</td>
</tr>
<tr>
<td>system.calendar</td>
<td>Create, modify, and delete system schedules and holidays.</td>
</tr>
</tbody>
</table>
### Table 2  Operations (continued)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>system.configuration</td>
<td>Configure system settings such as the clock, hostname, domain name, default language, and interfaces (counters).</td>
</tr>
<tr>
<td>system.debug</td>
<td>Collect and configure trace and debug data. Includes copying data like core and log files.</td>
</tr>
<tr>
<td>system.documents</td>
<td>Manage tiff, general, and template documents.</td>
</tr>
<tr>
<td>system.numbers</td>
<td>Create, modify, and delete call-in numbers for voice mail, AA, AvT, and IVR. This includes SIP, JTAPI, and HTTP triggers.</td>
</tr>
<tr>
<td>system.sessions</td>
<td>Terminate others voice mail sessions (VVE, SIP, or JTAPI). Unlock locked mailboxes.</td>
</tr>
<tr>
<td>system.view</td>
<td>View system settings and configuration.</td>
</tr>
</tbody>
</table>
| user.configuration | Create, modify, and delete users and groups, including the configuration of:  
  * First and Last Name  
  * Nickname  
  * Display Name  
  * Language                                                                                                         |
| user.mailbox       | Create, modify, and delete a user or group voice mailbox.                                                                                   |
| user.notification  | Set or change others notification/cascade profiles.                                                                                         |
| user.password      | Create, set, or remove others passwords.                                                                                                     |
| user.pin           | Create, set, or remove others pins.                                                                                                          |
| user.remote        | Create, modify, and delete remote users.                                                                                                     |
| voicemail.configuration | Configure system-level voice-mail features:  
  * Mailboxes  
  * Fax  
  * Notification/cascade  
  * Non-subscriber options  
  * Broadcast  
  * TUI config  
  * Live-record  
  * Live-reply  
  * IMAP  
  * VVE                                                                                                                  |
| voicemail.imap.user | Manage personal voice mail via IMAP client.                                                                                                  |
| voicemail.mwi      | Reset/Refresh phone message waiting indicators. Configure SIP MWI delivery.                                                                |
Creating a New Privilege

Use this procedure to create a new privilege and or specify which operations are included in it.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose <strong>Configure &gt; Privileges</strong>. The Privileges Configuration window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>Enter a name and description for the privilege.</td>
</tr>
<tr>
<td>4</td>
<td>Select the operations that you want to add to the privilege.</td>
</tr>
<tr>
<td>5</td>
<td>Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>6</td>
<td>Click <strong>Ok</strong> to save your changes.</td>
</tr>
</tbody>
</table>

Customizing an Existing Privilege

Use this procedure to change or display which operations are included a privilege.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose <strong>Configure &gt; Privileges</strong>. The Privileges Configuration window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Select the privilege that you want to customize.</td>
</tr>
<tr>
<td>3</td>
<td>Select the operations that you want to add to the privilege or deselect the operations that you want to remove.</td>
</tr>
<tr>
<td>4</td>
<td>Click <strong>Apply</strong>.</td>
</tr>
<tr>
<td>5</td>
<td>Click <strong>Ok</strong> to save your changes.</td>
</tr>
</tbody>
</table>

### Table 2  Operations (continued)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>voicemail.lists.public</td>
<td>Create, modify, and delete public voice mail distribution lists.</td>
</tr>
<tr>
<td>voicemail.lists.private.view</td>
<td>(GUI Only) View others private voice mail lists.</td>
</tr>
<tr>
<td>webapp.modify</td>
<td>Deploy web applications on Cisco Unity Express.</td>
</tr>
<tr>
<td>webapp.control</td>
<td>Start, stop, or restart web applications.</td>
</tr>
</tbody>
</table>

**Note** Some operations are mandatory and cannot be removed.
Deleting a Privilege

Use this procedure to delete a privilege.

**Step 1** Choose **Configure > Privileges**. The Privileges Configuration window appears.

**Step 2** Select the privilege that you want to delete.

**Step 3** Click **Delete**.

**Step 4** Click **Ok** to save your changes.
Configuring Authentication, Authorization, and Accounting

This chapter contains procedures for:

- Configuring the AAA Authentication Server
- Configuring the AAA Authorization
- Configuring the AAA Accounting Server

Configuring the AAA Authentication Server

The two procedures for configuring AAA authentication consist of:

- Configuring connection parameters for the AAA authentication server
- Configuring whether the authentication servers or local authentication database will be queried first

This section covers only the first procedure. The second procedure is covered in the “Configuring the AAA Authorization” section on page 51.

For an AAA authentication server, you can configure the following information used to log into the server:

*Note*

To help protect the cryptographic information of the RADIUS server, you must view the running configuration to see this information.

- Server IP address or DNS name
- Port number used
- Cryptographic shared secret and security credentials
- Number of login retries
- Length of login timeout

Configuring the AAA Authentication Server

Use this procedure to configure the information used to log into the authentication server.
Step 1  Choose **Configure > AAA > Authentication**.
Click on **Accounting Enabled**. The AAA Authentication Server Configuration window appears.

Step 2  Enter the following information in the appropriate field for the primary server, and optionally, for the secondary server:
- Server IP address or DNS name
- Port number used
- Cryptographic shared secret and security credentials
- Number of login retries
- Length of login timeout

Step 3  Click **Apply**.

Step 4  Click **Ok** to save your changes.
Configuring the AAA Authorization

The AAA policy specifies the failover functionality that you can optionally configure for the authentication server. You can use these two types of failover functionality separately or in combination:

- Authentication failover
- Unreachable failover

You can also use a combination of both failover methods.

This section covers the following topics:

- Authentication Failover, page 51
- Unreachable Failover, page 52
- Example of Authentication Sequence, page 52
- Specifying the Policy that Controls the Behavior of Authentication and Authorization, page 52

Authentication Failover

The authentication failover feature enables you to optionally use a remote RADIUS server for user login authentication in addition to the local database. The procedure in this section configures the order in which authentication is resolved. You can configure authentication to use:

- Local database only
- Remote server only
- Local database first, then the remote server
- Remote server first, then the local database

When using both local and remote authentication, you can also configure whether you want the user attributes that are retrieved from a remote RADIUS AAA server to be merged with the attributes found in the local user database for the same username.

Note

The authentication failover feature has the following limitations:

- Authentication with a RADIUS server is available only when accessing the GUI or CLI interface and requires only a user ID and password. Authentication for the TUI, VVE, AvT, and IMAP interfaces can use only the local database. Therefore, to gain access, users of the TUI, VVE, AvT, and IMAP interfaces must be configured locally. The auto-attendant interface does not require authentication because it is user independent.
- Login information is not synchronized between the local system and the remote server. Therefore:
  - Any security features such, as password expiration, must be configured separately for Cisco Unity Express and the RADIUS server.
  - Cisco Unity Express users are not prompted when security events, such as password expiration or account lockout, occur on the RADIUS server.
  - RADIUS server users are not prompted when security events, such as password expiration or account lockout, occur on Cisco Unity Express.
Unreachable Failover

The Unreachable Failover feature is used only with RADIUS servers. This feature enables you to configure up to two addresses that can be used to access RADIUS servers.

As Cisco Unity Express attempts to authenticate a user with the RADIUS servers, messages are sent to users to notify them when a RADIUS server:
- Cannot be reached
- Fails to authenticate the user

Example of Authentication Sequence

In this example, authentication is performed by the remote server first, then by the local database. Also, two addresses are configured for the remote RADIUS server.

This sequence of events could occur during authentication for this example:
1. Cisco Unity Express tries to contact the first remote RADIUS server.
2. If the first RADIUS server does not respond or does not accept the authentication credentials of the user, Cisco Unity Express tries to contact the second remote RADIUS server.
3. If the second RADIUS server does not respond or does not accept the authentication credentials of the user, the user receives the appropriate error message and Cisco Unity Express tries to contact the local database.
4. If the local database does not accept the authentication credentials of the user, the user receives an error message.

Specifying the Policy that Controls the Behavior of Authentication and Authorization

Use this procedure to configure the information used to log into the authentication server.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose Configure &gt; AAA &gt; Authorization. The AAA Authorization Server Configuration window appears.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Select or deselect whether you want to merge the attributes of the remote AAA server with the attributes in the local database.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click Apply.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Ok to save your changes.</td>
</tr>
</tbody>
</table>
Configuring the AAA Accounting Server

This section covers the following topics:

- Overview, page 53
- Configuring the AAA Accounting Server, page 53
- AAA Accounting Event Logging, page 54
- Configuring Accounting Event Logging, page 55

Overview

You can configure up to two AAA accounting servers. Automatic failover functionality is provided if you have two accounting servers configured. If the first server is unreachable, the accounting information is sent to the second server. If both accounting servers are unreachable, accounting records are cached until a server becomes available. If a server cannot be reached before the cache is full, the oldest accounting packets are dropped to make room for the new packets.

Because the configuration of the AAA accounting server is completely independent of the AAA authentication server, you can configure the AAA accounting server to be on the same or different machine from the AAA authentication server.

If you use a syslog server, it is not affected by the AAA configuration and continues to use the existing user interfaces. When the RADIUS server sends AAA accounting information to a syslog server, it is normalized into a single string before being recorded. If no syslog server is defined, the AAA accounting logs are recorded by the syslog server running locally on Cisco Unity Express.

For an accounting server, you can configure the following information used to log into the server:

- Server IP address or DNS name
- Port number used
- Cryptographic shared secret and security credentials
- Number of login retries
- Length of login timeout

Note

Only RADIUS servers are supported.

Configuring the AAA Accounting Server

Use this procedure to configure the information used to log into the accounting server.

Step 1
Choose Configure > AAA > Accounting.

The AAA Accounting Server Configuration window appears.

Step 2
Enter the following information in the appropriate field:

- Server IP address or DNS name
- Port number used
- Cryptographic shared secret and security credentials
Configuring the AAA Accounting Server

- Number of login retries
- Length of login timeout

**Step 3**  Click **Apply**.

**Step 4**  Click **Ok** to save your changes.

---

### AAA Accounting Event Logging

AAA accounting logs contain information that enables you to easily:

- Audit configuration changes.
- Maintain security.
- Accurately allocate resources.
- Determine who should be billed for the use of resources.

You can configure AAA accounting to log the following types of events:

- Logins—All forms of system access except IMAP, including access to the CLI, GUI, TUI, and VVE, when a login is required.
- Logouts—All forms of system access except IMAP, including access to the CLI, GUI, TUI, and VVE, when a login is required before logout.
- Failed logins—Failed login attempts for all forms of system access except IMAP, including access to the CLI, GUI, TUI, and VVE, when a login is required.
- Configuration mode commands—Any changes made to the Cisco Unity Express configuration using any interface except IMAP (CLI, GUI, TUI, and VVE).
- EXEC mode commands—Any commands entered in Cisco Unity Express EXEC mode using any interface except IMAP (CLI, GUI, TUI, and VVE).
- System startups—System startups, which include information about the system’s software version, installed licenses, installed packages, installed languages, and so on.
- System shutdowns—System shutdowns, which include information about the system’s software version, installed licenses, installed packages, installed languages, and so on.
- IMAP—Access to the IMAP system.

In addition to information specific to the type of action performed, the accounting logs also indicate:

- User that authored the action
- Time when the action was executed
- Time when the accounting record was sent to the server

---

**Note**  Account logging is not performed during the system power-up playback of the startup configuration. When the system boots up, the startup-config commands are not recorded.
Configuring Accounting Event Logging

Use this procedure to configure which event types to log for AAA accounting.

- **Step 1** Choose **Configure > AAA > Accounting**. The Accounting Server Configuration window appears.
- **Step 2** Select the log events that you want to include in the log and deselect those you do not want to include.
- **Step 3** Click **Apply** to save your changes.
Configuring Network Locations

Perform the following tasks from the Configure Network Locations window:

- Viewing a List of Network Locations
- Adding a Network Location
- Displaying or Modifying a Network Location
- Deleting a Network Location

Viewing a List of Network Locations

Use this procedure to view a list of network locations.

**Step 1** Choose Configure > Network Locations. The Configure Network Locations window appears.

**Step 2** The local location ID is displayed first. One of the network locations must be entered in this field to enable networking. To display or modify the local location configuration, click View Location Profile next to the Local Location ID. If no Local Location ID is listed, see Adding a Network Location.

**Step 3** A list of locations is displayed with the following fields:

- Location ID
- Location name
- Abbreviation—Alphanumeric abbreviation for the location that is spelled to a user (if there is no spoken name) when the user performs addressing functions in the telephone user interface.
- Domain Name—Email domain name or IP address for the location. This information is added when sending a VPIM message to the remote location (for example, “4843000@cisco.com”). A domain name or IP address must be configured or networking is disabled at this location.

**Step 4** If no Local Location ID is listed, proceed to Displaying or Modifying a Network Location to create a new one.
Adding a Network Location

Use this procedure to add a network location:

**Step 1** Choose **Configure > Network Locations**. The Configure Network Locations window appears.

**Step 2** Click **Add**. The Add a New Location window appears.

**Step 3** Enter information into the following fields:

- **Location ID**
- **Location name**
- **Abbreviation**—Alphanumeric abbreviation for the location that is spelled to a user (if there is no spoken name) when the user performs addressing functions in the telephone user interface.
- **Domain Name/IP Address**—Email domain name or IP address for the location. This information is added when sending a Voice Profile for Internet Mail (VPIM) message to the remote location (for example, “4843000@cisco.com”). A domain name or IP address must be configured or networking is disabled at this location.
- **Phone Prefix**—Prefix that is added to an extension to create a VPIM address for a user at the location. A prefix is required only if an email domain services multiple locations, and extensions between the locations are not unique. Valid values: 1 to 15 digits.
- **VPIM Broadcast ID**—You must enter a VPIM broadcast ID to enable sending and receiving of broadcast messages. The default value, “vpim-broadcast,” can be used for remote locations that have unique domain names. If more than one of the remote locations has the same domain name, you must enter a unique ID for each of those locations. For remote locations that are networked to a Cisco Unity system, enter a numeric VPIM broadcast ID that is compatible with the Cisco Unity system. To send broadcast messages from Cisco Unity to Cisco Unity Express, the VPIM ID must match on both systems.
- **Calling Number Rule Prefix Digits**—Any digits are supplied to this command are prepended to the E.164 phone number derived using the calling-number-rule before dialing the digits for a live-reply to a network delivered voice-mail message.
- **Minimum Extension Length (required)**—Minimum number of digits for extensions at the remote location. Valid values are 2 to 15; default is 2.
- **Maximum Extension Length (required)**—Maximum number of digits for extensions at the remote location. Valid values are 2 to 15; default is 15.
- **Voicemail Encoding**—Configures the encoding method used to transfer voice-mail messages from this location. You can select one of the following:
  - **Dynamic**—Cisco Unity Express negotiates with the receiving location to determine the encoding method
  - **G711ulaw**—Cisco Unity Express always sends messages as G711 ulaw.wav files. Set this only if the receiving system supports G711 ulaw encoding (such as Cisco Unity).
  - **G726**—Cisco Unity Express always sends messages as G726 (32K ADPCM). Use for low-bandwidth connections or when the system to which Cisco Unity Express is connecting does not support G711 ulaw
- **Send Spoken Name**—Enables sending the spoken name of the voice-mail originator as part of the message that is sent to the remote location. If the spoken name is sent, it is played as the first part of the received message.
Displaying or Modifying a Network Location

Use this procedures to display or modify network locations, including configuring the local location ID:

- Configuring the Local Location ID
- Displaying or Modifying Locations

**Configuring the Local Location ID**

**Step 1** Choose Configure > Network Locations. The Configure Network Locations window appears.

**Step 2** To configure the local location ID, enter the location ID number. You must designate one of your network locations as the local location and enter it in this field to enable networking.

**Step 3** Click Apply.

**Step 4** Click Ok at the information prompt.

**Displaying or Modifying Locations**

**Step 1** Choose Configure > Network Locations. The Configure Network Locations window appears.

**Step 2** To display or modify the local location configuration, click View Location Profile next to the Local Location ID. To display or modify a remote location configuration, click its location ID in the list of locations.

**Step 3** The Location Profile window appears with the following fields:

- Location ID
- Location name
- Abbreviation—Alphanumeric abbreviation for the location that is spelled to a user (if there is no spoken name) when the user performs addressing functions in the telephone user interface.
- Domain Name/IP Address—Email domain name or IP address for the location. This information is added when sending a Voice Profile for Internet Mail (VPIM) message to the remote location (for example, “4843000@cisco.com”). A domain name or IP address must be configured or networking is disabled at this location.
- Phone Prefix—Prefix that is added to an extension to create a VPIM address for a user at the location. A prefix is required only if an email domain services multiple locations, and extensions between the locations are not unique. Valid values: 1 to 15 digits.
- **VPIM Broadcast ID**—You must enter a VPIM broadcast ID to enable sending and receiving of broadcast messages. The default value, “vpim-broadcast,” can be used for remote locations that have unique domain names. If more than one of the remote locations has the same domain name, you must enter a unique ID for each of those locations. For remote locations that are networked to a Cisco Unity system, enter a numeric VPIM broadcast ID that is compatible with the Cisco Unity system. To send broadcast messages from Cisco Unity to Cisco Unity Express, the VPIM ID must match on both systems.

- **Calling Number Rule Prefix Digits**—Any digits are supplied to this command will be prepended to the E.164 phone number derived using the calling-number-rule before dialing the digits for a live-reply to a network delivered voice-mail message.

- **Minimum Extension Length**—Minimum number of digits for extensions at the remote location. Valid values are 2 to 15; the default value is 2.

- **Maximum Extension Length**—Maximum number of digits for extensions at the remote location. Valid values are 2 to 15; the default value is 15.

- **VoiceMail encoding**—Configures the encoding method used to transfer voice-mail messages from this location. You can select one of the following:
  - **Dynamic**—Cisco Unity Express negotiates with the receiving location to determine the encoding method
  - **G711ulaw**—Cisco Unity Express always sends messages as G711ulaw .wav files. Set this only if the receiving system supports G711 ulaw encoding (such as Cisco Unity).
  - **G726**—Cisco Unity Express always sends messages as G726 (32K ADPCM). Use for low-bandwidth connections or when the system to which Cisco Unity Express is connecting does not support G711ulaw

- **Send Spoken Name**—Enables sending the spoken name of the voice-mail originator as part of the message that is sent to the remote location. If the spoken name is sent, it is played as the first part of the received message.

- **Send vCard Information**—Enables sending vCard information in VPIM messages. User information from the vCard is added to the remote user directory cache (called the least recently used [LRU] cache). The LRU cache is updated with user information (such as the user’s first and last name) whenever new vCards are received. The cache is used to provide addressing confirmation.

- **Enabled**—Indicates networking is enabled for this location. Check the box to enable networking, or uncheck it to disable networking.

**Step 4**  
After making any changes, click **Save**.

**Step 5**  
Click **Ok** at the information prompt.
Deleting a Network Location

Use this procedure to delete a network location from Cisco Unity Express.

⚠️ Caution ⚠️
Deleting a location disables networking to and from that location. Deleting the location designated as the local location disables networking for the entire Cisco Unity Express system. If you delete the location designated as the local location, you must add a new network location and designate it as the local location to re-enable networking.

Step 1
Choose Configure > Network Locations. The Configure Network Locations window appears.

Step 2
Click the box next to the location ID of the location that you want to delete and click Delete.

Step 3
At the prompt, click Ok to delete the location.
Configuring Remote Users

Perform the following tasks in the Configure Remote Users window:

- Viewing a List of Remote Users
- Adding a New Remote User
- Displaying or Modifying a Remote User
- Deleting a Remote User

Viewing a List of Remote Users

Use this procedure to view a list of users at remote locations.

Note

You must have at least one remote network location configured before you can add, modify, or view a list of remote users. See Configuring Network Locations for more information.

Choose Configure > Remote Users. The Configure Remote Users window appears and contains the following fields:

- User ID—By default, the system displays users in alphabetical order by user ID. To sort from A to Z, click User ID.
- Display Name—To display the list of users in order by display name, click Display Name.
- Location ID—To display the list of users in order by Location ID, click Location ID.
- Primary Extension—To display the list of users in order by primary extension, click Primary Extension.
- Use the dialog box to change the number of rows displayed per window.
Adding a New Remote User

Use this procedure to add a new remote user to the system directory. Remote users are users whose voice mailboxes are located at a remote network location. Remote users who are added to the system directory can be reached using the dial-by-name feature, and senders receive address and spoken name confirmation when sending messages to remote users.

**Note**
The system administrator can record a spoken name for remote users using the Administration via Telephone (AvT) interface. Spoken name information is also retrieved from the Voice Profile for Internet Mail (VPIM) messages received by the system from the remote user and the system directory is updated accordingly.

The number of users supported depends on the Cisco Unity Express module being used. See the Cisco Unity Express Release Notes for detailed support information.

**Note**
You must add the remote user's location before adding the remote user to the system.

**Step 1** Choose **Configure > Remote Users**. The Configure Remote Users window appears.

**Step 2** Click **Add**. The Add a New Remote User window appears.

**Step 3** Enter information into the following fields:
- User ID
- First Name and Last Name
- Display Name
- Primary Extension
- Location: Choose one of the following to identify the location:
  - Location ID
  - Abbreviation—Alphanumeric abbreviation for the location.

**Step 4** To save the information, click **Add**.

Displaying or Modifying a Remote User

Use this procedure to display or modify the profile of a remote user in the system directory. Remote users are users whose voice mailboxes are located at a remote network location. Remote users who are added to the system directory can be reached using the dial-by-name feature, and senders receive address and spoken name confirmation when sending messages to remote users.

**Note**
The system administrator can record a spoken name for remote users using the Administration via Telephone (AvT) interface. Spoken name information is also retrieved from the VPIM messages received by the system from the remote user and the system directory is updated accordingly.
The number of users supported depends on the Cisco Unity Express module being used. See the Cisco Unity Express Release Notes for further support information.

Step 1 Choose **Configure > Remote Users**. The Configure Remote Users window appears.

Step 2 Click the name of the remote user whose profile you want to view. The Remote User Profile Window appears with the following fields shown that you can change:

- **First Name** and **Last Name**
- **Display Name**
- **Primary Extension**
- **Location**: Choose one of the following to identify the location:
  - **Location ID**
  - **Abbreviation**—Alphanumeric abbreviation for the location.

Step 3 After making any changes, click **Apply**.

Step 4 Click **Ok** at the information prompt.

---

**Deleting a Remote User**

Use this procedure to delete a remote user from the system directory.

Step 1 Choose **Configure > Remote Users**. The Configure Remote Users window appears.

Step 2 Check the box next to the user ID that you want to delete.

Step 3 Click **Delete**.

Step 4 Click **Ok** to confirm the deletion.
Configuring Cisco Unified Communications Manager

Use this procedure to modify the Java Telephony API (JTAPI) provider (on Cisco Unified Communications Manager) information in Cisco Unity Express.

**Note**
Any changes to the JTAPI provider on Cisco Unified Communications Manager require a software reload of Cisco Unity Express. You must save your Cisco Unity Express configuration and reload for the changes to take effect.

Use this procedure to configure the Cisco Unified Communications Manager:

**Step 1** Choose **Configure > Communications Manager**. The Configure CUCM window appears.

**Step 2** Enter the information in the following fields:
- Primary Communications Manager—IP address or hostname of the primary Cisco Unified Communications Manager system.
- Secondary Communications Manager—IP address or hostname of the first alternate Cisco Communications Manager system.
- Tertiary Communications Manager—IP address or hostname of the second alternate Cisco Unified Communications Manager system.
- Web User Name—Username to log in to the Cisco Unified Communications Manager system.
- Web Password—Password to log in to the Cisco Unified Communications Manager system.
- JTAPI user ID and password

**Step 3** Click **Apply** to save the information.

**Step 4** Click **Verify** to test the connection between Cisco Unified Communications Manager and Cisco Unity Express.

**Step 5** Click **Reload Unity Express** to reload the software after you make configuration changes.
Configuring the Cisco Unified Communications Manager Express System

Use this procedure to enter information about the Cisco Unified Communications Manager Express (CME) system to which the Cisco Unity Express system connects, including the Cisco Unified CME GUI system administrator's name and password.

Note

The system administrator account information in this window is for the Cisco Unified Communications Manager Express GUI system administrator account only.

Perform the following tasks from the Configure CUCME window:

- Viewing Cisco Unified Communications Manager Express Settings
- Adding a Site Name
- Editing a Site
- Deleting a Site
- Entering the SIP Provider Hostname

Viewing Cisco Unified Communications Manager Express Settings

Choose Configure > CUCME. In the Sites window, the current site names are listed with the following fields displayed:

- Hostname
- Web User Name
- Web Password
- XML User Name
- XML Password
- Phone Authentication User Name
- Phone Authentication Password
- SIP gateway hostname

The number of sites visible may depend on the Cisco Unity Express hardware installed. Some hardware modules support adding multiple sites while other hardware modules support only one site. See Adding a Site Name.
Adding a Site Name

Centralized Cisco Unity Express allows you to add multiple Sites for each Cisco Unity Express installation on selected platforms only. The Local site is the default and cannot be deleted.

Use this procedure to add a site to the Cisco Unified Communications Manager Express that the system is registered to.

**Step 1** Choose Configure > CUCME. The Configure CUCME window appears.

**Step 2** Click Add Site. The Add Site window appears.
- Enter the Site Name.
- Enter the Description.

**Step 3** Enter the hostname or IP address of the router on which Cisco Unified CME is installed.

**Step 4** Enter the Web username for the Cisco Unified CME system administrator's GUI account.

**Step 5** Enter the Web password for the Cisco Unified CME system administrator's GUI account.

**Step 6** Enter the XML username.

**Step 7** Enter the XML password.

**Step 8** Enter the Phone Authentication User Name.

**Step 9** Enter the Phone Authentication User Password.

**Step 10** Click Apply to save your settings. The Configure CUCME window reappears and the new site is added to the table.

Editing a Site

Use this procedure to edit a site that is registered to the Cisco Unified CME system.

**Step 1** Choose Configure > CUCME. The Configure CUCME window appears.

**Step 2** Click on the site name in the Name field. The Configure CUCME Edit window appears.

**Step 3** Edit the information in the fields and click Apply to save your changes.

Deleting a Site

Use this procedure to delete a site that is registered to the Cisco Unified CME system.

**Step 1** Choose Configure > CUCME. The Configure CUCME window appears.

**Step 2** Check the box next to the site name in the Name field and click Delete. Click Ok at the prompt. The Configure CUCME window reappears and the site is removed from the table.

Entering the SIP Provider Hostname

Use this procedure to enter the SIP provider hostname:

**Step 1** Choose Configure > CUCME. The Configure CUCME window appears.
Step 2  Enter the hostname or IP address of the router that provides SIP call control. (This is often the same router on which Cisco Unified CME is installed.)

Step 3  Click Apply.

Step 4  Click Ok.
Configuring Voice-Mail Prompts

Caution: This section is for advanced users.

Perform the following tasks from the System Prompts window:

- Viewing a List of Prompts
- Displaying or Modifying a Prompt
- Uploading a Prompt
- Downloading a Prompt
- Deleting a Prompt
- Changing Prompt Languages

Viewing a List of Prompts

Use this procedure to view a list of voice-mail prompts.

**Step 1** Choose **System > Prompts**. The System Prompts window appears and displays the following fields:

- Prompt Name—Filename of the prompt. To sort the table by prompt name, click **Prompt Name**.
- Creation Date—Date on which the .wav file was created. To sort the table by creation date, click **Creation Date**.
- Size (Bytes)—Size, in bytes, of the prompt file. To sort the table by size in bytes, click **Size (Bytes)**.
- Length (Seconds)—Length, in seconds, of the prompt file. To sort the table by length in seconds, click **Length (Seconds)**.
- To increase the number of rows shown on the page, click **Rows by Page** and choose the number you want to show.

**Step 2** From the Languages list, select the **Language** for the Cisco Unity Express prompts. The Prompts window refreshes and displays all of the prompts available for the language you selected.
Displaying or Modifying a Prompt

Use this procedure to display or modify a voice-mail prompt.

**Step 1** Choose **System > Prompts**. The System Prompts window appears.

**Step 2** Click the name of the prompt you want to display or modify. The Prompt Profile window appears. You can edit the prompt filename only.

**Step 3** After editing, click **Apply**.

**Step 4** Click **Ok** to save your changes.

Uploading a Prompt

Use this procedure to upload new voice-mail prompts.

**Step 1** Choose **System > Prompts**. The System Prompts window appears.

**Step 2** Click **Upload**. See also **Configuring Auto-Attendant Script Parameters**.

**Step 3** Enter information in the following fields:

- **Language**
- **Source File Name**—path to the file you want to upload. Click the **Browse** button to help you find the directory with the file you want to upload.
- **Destination File Name**—Enter the same filename as shown in the Source Filename field or a new filename for the prompt. This file should be in .wav format.
- **Click to overwrite the destination file, if it exists.**

**Step 4** Click **Upload** to save your changes.

Downloading a Prompt

Use this procedure to download a prompt.

**Step 1** Choose **System > Prompts**. The System Prompts window appears.

**Step 2** Check the box next to the prompt that you want to download.

**Step 3** Click **Download**. The File Download window appears.

**Step 4** In the File Download window, click **Open** and select an application on your computer, or click **Save** to save the file to your computer.

**Step 5** In the Save As window, navigate to the folder where you want to save the file and click **Save**.
Deleting a Prompt

Use this procedure to delete a prompt.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose <strong>System &gt; Prompts</strong>. The System Prompts window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Click the box next to the prompt that you want to delete.</td>
</tr>
<tr>
<td>3</td>
<td>Click <strong>Delete</strong>.</td>
</tr>
<tr>
<td>4</td>
<td>Click <strong>Ok</strong> to confirm the deletion.</td>
</tr>
</tbody>
</table>

Changing Prompt Languages

Use this procedure to change the language of voice-mail prompts.

| Step 1 | Choose **System > Prompts**. The System Prompts window appears. |
| Step 2 | From the Languages list, select the language for the Cisco Unity Express prompts. The Prompts window refreshes and displays all of the prompts available for the language you selected. |
Configuring System Scripts

Perform the following tasks from the System Scripts menu:

- Viewing a List of Scripts
- Creating a New Script with Editor Express
- Uploading Scripts
- Editing Scripts
- Deleting Scripts
- Downloading Scripts

Viewing a List of Scripts

Use this procedure to view a list of scripts. For more information on Cisco Unity Express scripts, see the Cisco Unity Express Maintain and Operate Guides at the following URL: http://www.cisco.com/en/US/products/sw/voicesw/ps5520/prod_maintenance_guides_list.html.

Step 1

Choose System > Scripts. The window displays a list of non-system scripts, showing the following fields:

- Script Name—Filename of the script. To sort the table by script name, click Script Name.
- Type—AA or IVR.
- Creation Date—Date on which the script file was created. This information is read from the script file properties. To sort the table by creation date, click Creation Date.
- Last Modified Date—Date on which the script was last modified. This information is read from the script file properties. To sort the table by the date last modified, click Last Modified Date.
- Size (Bytes)—Size of the script. This information is read from the script file properties. To sort the table by size in bytes, click Size (Bytes).
- To increase the number of rows shown on the page, click Rows per Page and choose the number you want to show.

Step 2

Click on Show system scripts to display the system scripts.

Note

System scripts are indicated with an asterisk and cannot be modified or deleted. Scripts that you create do not have an asterisk and can be edited. See Editing Scripts for more information.
Configuring System Scripts

Creating a New Script with Editor Express

Perform the following tasks in the Editor Express window:

- Configuring New Script Settings
- Configuring Call Flow
- Show/Hide Settings
- Closing Editor Express

Configuring New Script Settings

Use this procedure to configure a new script.

Step 1 Choose System > Scripts > New. The Editor Express window opens which contains an untitled.aef (unsaved) script.

Step 2 Configure the new script settings by performing the following tasks:

a. Click the box to allow dial-by-extension at any time during the main menu.

b. Click the box to allow menu options to overlap with the extension dial-plan.

c. Enter the desired extension length.

d. Click the box to allow external transfers.

e. Click Save. A pop-up window appears prompting you to enter a script name.

f. Enter a script name and save the file (an .aef extension is automatically added if you save the file).

g. Click Ok to save your settings or click Cancel.

Configuring Call Flow

Use this procedure to configure call flow from the Editor Express window.

Step 1 Choose System > Scripts > New. The Editor Express window opens which contains an untitled.aef (unsaved) script.

Step 2 Click the box to play the alternate (emergency) greeting.

Note For this next step you may choose any prompt from the drop-down list.

Step 3 Choose a prompt for the following scripts:

- Welcome prompt
- Holiday prompt
- Business schedule
  - Business open prompt

Step 3 Click on Hide system scripts to hide the system scripts.
Configuring System Scripts

Creating a New Script with Editor Express

- Business closed prompt

Step 4 Select the Main Menu prompt.

Step 5 Assign additional keys and menu actions by clicking Add action. The Add Menu Action window appears.

  a. Select the Key from the drop-down list to assign a key to an Action. You can choose the numbers 0-9, the “*” symbol, or the “#” symbol.

  b. Select the action from the drop-down list to assign an action to the key. You can choose from one of the following actions:

     - Play message
     - Dial-by-name
     - Dial-by-extension
     - Transfer to extension
     - Transfer to mail box number
     - Sub-menu. You can add another action from this level.
     - Disconnect call

  c. Click Ok to save your settings or Cancel. You can continue to add menu actions by clicking the Add Action button and repeating this step.

Step 6 Select the Good-bye prompt.

Step 7 Click Save. A pop-up screen appears prompting you to enter a script name. Follow the instructions in Creating a New Script with Editor Express.

-----

Uploading a New Prompt

Use this procedure to upload a new prompt from the Editor Express window.

Step 1 Choose System > Scripts > New. The Editor Express window appears.

Step 2 Click Upload Prompt. The Upload window appears.

Step 3 In the Upload dialog box, perform the following tasks:

  a. Choose the language.

  b. Enter the source filename, or path to the file you want to upload. Click the Browse button to help you find the directory with the file you want to upload.

  c. Enter the destination filename (required). Enter the same filename as shown in the Source Filename field or a new filename for the prompt.

  d. Click the box to overwrite the destination file, if desired, if the file already exists.

Step 4 Click Upload to save your changes.

-----

Show/Hide Settings

You can choose to show or hide the Call Flow window by clicking on Show/Hide Settings.
Closing Editor Express
To close the Editor Express window, click Close.

Uploading Scripts
Use this procedure to upload a new script.

Step 1  Choose System > Scripts. The System Scripts window appears.
Step 2  Click Upload. The Upload window appears.
Step 3  In the Upload dialog box, perform the following tasks:
   a. Enter the source filename, or path to the file you want to upload. Click the Browse button to help
      you find the directory with the file you want to upload.
   b. Enter the destination filename (required). Enter the same filename as shown in the Source Filename
      field or a new filename for the script.
   c. Click the box to overwrite the destination file, if the file already exists.
Step 4  Click Upload to save your changes.

Editing Scripts
Only scripts that are created with Editor Express may be edited using the Web GUI interface in the
browser window. These scripts appear in the System Scripts table with an Edit button next to the script
name. Scripts created with the windows Cisco Unity Express editor are only editable on the windows
editor and do not have an Edit button next to the script name.

Editing Editor Express Scripts
Use this procedure to edit scripts:

Step 1  Choose System > Scripts. The System Scripts window appears.
Step 2  In the Script Name field, edit an existing script (the Edit button is present) by clicking the Edit button.
      The Editor Express window appears.
Step 3  Follow the procedures to configure Editor Express in Creating a New Script with Editor Express.
Step 4  Click Save to save your settings.
Deleting Scripts

Use this procedure to delete a script.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose System &gt; Scripts. The System Scripts window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Select at least one entry to delete from the Script Name table.</td>
</tr>
<tr>
<td>3</td>
<td>Click Delete.</td>
</tr>
<tr>
<td>4</td>
<td>Click Ok or Cancel to complete the task.</td>
</tr>
</tbody>
</table>

Downloading Scripts

Use this procedure to download new scripts.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose System &gt; Scripts. The System Scripts window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Select the script that you want to download from list and click Download. Your system download window appears. You can save the file to disk or download the file using the default application.</td>
</tr>
</tbody>
</table>
Configuring Business Hours Settings

Perform the following actions in the System Business Hours Settings window:

- Displaying or Modifying a Business Hours Schedule
- Adding a Business Hours Schedule
- Copying Business Hour Days
- Deleting a Business Hours Schedule

Displaying or Modifying a Business Hours Schedule

Use this procedure to display or modify a business hours schedule:

Step 1 Choose System > Business Hours Settings. The System Business Hours window appears.
Step 2 Choose the Business Hours schedule you want to view or modify from the drop-down list.
Step 3 Click the box for each half-hour increment to check or uncheck it. A gray box indicates that the business is closed during that time period. A checked box indicates that the business is open.
Step 4 Click Apply to save your changes.

Adding a Business Hours Schedule

Use this procedure to create a Business hours schedule.

Step 1 Choose System > Business Hours Settings. The System Business Hours window appears.
Step 2 Choose the Business Hours schedule you want to modify from the drop-down list, or, if you do not have a business hours schedule, click Add to create one.
Step 3 Click the box for each half-hour increment to check or uncheck it. A gray box indicates that the business is closed during that time period. A checked box indicates that the business is open.
Step 4 Click Apply to save your changes.
Copying Business Hour Days

Copy the business hours schedule from one day to another day, or range of days. For example, if you have a business that is open Monday through Friday for the same hours, you can configure first the hours for Monday, and copy Monday’s schedule to all weekdays.

Use this procedure to copy the business hours schedule for a day:

**Step 1** Choose System > Business Hours Settings. The System Business Hours window appears.

**Step 2** Configure the day you want to copy and choose it from the drop-down list at the bottom of the Business Hours Settings window.

**Step 3** Choose either the day to which you want to copy the configured schedule, or one of the following from the drop-down list on the right:

- **All weekdays**—copies the schedule for the configured day to all weekdays.
- **Weekend**—copies the schedule for the configured day to all weekend days.

**Tip**
For a business that is open regular business hours on Monday through Friday, configure Monday's hours and copy Monday's hours to all weekdays. Then configure Saturday's hours, and copy to Sunday.

**Step 4** Click Copy Schedule.

**Step 5** Click Apply to save your changes.

Deleting a Business Hours Schedule

Use this procedure to delete a Business hours schedule.

**Step 1** Choose System > Business Hours Settings. The System Business Hours window appears.

**Step 2** Choose the schedule that you want to delete from the Business Hours Schedule drop-down list.

**Step 3** Click Delete.

**Step 4** Click Ok at the information prompt.
Configuring Holiday Settings

Perform the following tasks from the System Holiday Settings window:

- Viewing a List of Holidays
- Adding a Holiday
- Displaying or Modifying a Holiday
- Deleting a Holiday

Viewing a List of Holidays

Use this procedure to view a list of Holidays.

**Step 1** Choose System > Holiday Settings. The holiday settings for the current year are displayed. If no holidays are configured, proceed to Adding a Holiday.

**Step 2** Choose the year for which you want to display the list of holidays from the drop-down list, or choose All Holidays to display all years.

**Step 3** The list of holidays shows the date and description of each holiday.

Adding a Holiday

Use the following procedures to add Holidays:

- Adding Fixed Holidays
- Adding Regular Holidays
- Copying Holidays

**Adding Fixed Holidays**

Fixed holidays are holidays that occur on the same date every year, such as New Year’s Day or Christmas. Fixed holidays are automatically added to future years. Use this procedure to add fixed holidays.
Step 1 Choose **System > Holiday Settings**.

Step 2 Select **Fixed Holidays** from the drop-down list. The Add a New Holiday screen displays.

Step 3 Select the date by clicking on the calendar icon.

Step 4 Enter the holiday description (for example, “New Year’s Eve”). This field is optional.

Step 5 Click **Add**.

### Adding Regular Holidays

Regular holidays are holidays that occur on a different date each year. Use this procedure to add regular holidays.

Step 1 Choose **System > Holiday Settings**.

Step 2 Choose the year for which you want to add holiday settings from the drop-down list. The Add a New Holiday screen displays.

Note: You can add holidays only for the current year and next year.

Step 3 Select the date by clicking on the calendar icon.

Step 4 Enter the holiday description (for example, “New Year’s Eve”). This field is optional.

Step 5 Click **Add**.

### Copying Holidays

To copy a holiday from one calendar year to another, configure holidays for the year and choose **Copy All to Next Year**.

### Displaying or Modifying a Holiday

Use this procedure to display or modify **Holidays**.

Step 1 Choose **System > Holiday Settings**. The holiday settings for the current year are displayed.

Step 2 Choose the year for which you want to display or modify holidays from the drop-down list, or choose **All Holidays** to display all years.

Step 3 Click the holiday to edit the description.

Step 4 Click **Save** to save the changes.

Step 5 Click **Ok** at the information prompt.

Tip: To change the date of a holiday, you must delete it and add it under the new date.
Copying Holidays
To copy a holiday from one calendar year to another, configure holidays for the year and choose Copy All to Next Year.

Deleting a Holiday
Use this procedure to delete a holiday.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Choose System &gt; Holiday Settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Choose the year for which you want to delete holidays from the drop-down list, or choose All Holidays to display all years.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Check the box next to the holiday or holidays and click Delete.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Ok at the information prompt.</td>
</tr>
</tbody>
</table>
Configuring Groups

Perform the following tasks in the Configure Groups window:

- Viewing a List of Groups
- Adding a New User Group
- Subscribing Members to a Group
- Subscribing Owners to a Group
- Unsubscribing Members and Owners from a Group
- Displaying or Modifying Group Parameters
- Viewing Owners and Members of a Group
- Viewing Group Membership in Another Group
- Modifying Group Ownership and Membership in Other Groups
- Deleting a Group
- Finding a Group

Viewing a List of Groups

Use this procedure to view a list of groups:

**Step 1** Choose Configure > Groups. The Configure Groups window appears and contains the following fields:

- **Group ID**—By default, the group list is sorted alphabetically by group ID. To sort from Z to A, click Group ID.
- **Display Name**—To sort by description in alphabetical order, click Display Name. To sort from Z to A, click Display Name again.
- **Primary Extension** for the group’s general-delivery mailbox. To sort numerically by primary extension, click Primary Extension. To sort from high to low, click Primary Extension again.
- Privileges—Lists the various specified group privileges that have been assigned.
- Use the dialog box to change the number of rows displayed per window.
Adding a New User Group

Use this procedure to create a new group to which users can belong.

Before You Begin
Configuring one or more groups is optional. Many businesses find that having a mailbox for a group, called a general-delivery mailbox, is very convenient. Members of a group can retrieve voice messages left in the general-delivery mailbox. For example, a Customer Service mailbox could be configured to receive messages from customers, and anyone assigned to a Customer Service group could retrieve the messages. Members of the general-delivery mailbox can be individual users or other groups. Individual users also have their individual mailboxes, and groups that are members of another group have their own mailboxes.

Be sure to have the following information available:
- The Extension number to be assigned to the group. Ensure that this extension is active.
- The maximum number of seconds for voice messages that this mailbox can hold.
- The maximum length, in seconds, for any voice message that is stored in this mailbox.
- The length of time, in days, that messages can remain in this mailbox.

Procedure

Step 1 To add a new user group, choose Configure > Groups. The Configure Groups window appears.
Step 2 Click Add. The Add a New Group window appears.
Step 3 Enter information into the fields shown below:
- Group ID
- Full Name
- Description—The word “group” is automatically added to the Group ID entry. You can add more text to this description.
- Primary Extension for the group’s general-delivery mailbox
- Primary E.164 number
- Fax number

Step 4 Click to create mailbox—Click to create a general-delivery mailbox for this new group. See Adding a New Mailbox.

Capabilities
Check the boxes for capabilities, or privileges, to assign to the group. See Privileges for detailed information.

Step 5 Click Add. The Add a New Mailbox window appears. Enter or select the following information:
- Owner
- Description—Description of the mailbox.
- Zero-out number (operator assistance)
- Mailbox Size
- Maximum Caller Message Size
Subscribing Members to a Group

Use this procedure to add members to a group. When you add members to a group, each member has access to the voice messages that are stored in the group's mailbox.

Step 1 Choose Configure > Groups. The Configure Groups window appears.
Step 2 Click the name of the group to which you are adding new members. The Group Profile window appears. Current information about the group is displayed in the fields.
Step 3 Click Owners/Members. The window displays all members of the group.
Step 4 To add a new member, click Subscribe Member. The Find window appears.
Step 5 Enter the ID, name, or extension of the person or group that you want to add to this group. All fields are optional.
Step 6 Click Find. All users that meet the search criteria appear.
Step 7 Remaining in the Find window, do one of the following:
   - Add one or more members to the group by checking the box next to each selected member's name and click Select Rows. The Group window appears with the new member added.
   - Look for other people to add but clicking Back to Find without checking a box next to any name. The Find window appears. Return to Step 5 and continue.
Step 8 To add more members to the group, repeat Step 4 through Step 7.
Subscribing Owners to a Group

Use this procedure to add owners to a group. Each owner of a group has control of the group's mailbox, but cannot access the group's messages unless he is a member of the group.

Step 1 Choose Configure > Groups. The Configure Groups window appears.

Step 2 Click the name of the group to which you are adding new owners. The Group Profile window appears. Current information about the group is displayed in the fields.

Step 3 Click Owners/Members. The window displays all members and owners of the group.

Step 4 To add a new owner, click Subscribe Owner. The Find window appears.

Step 5 Enter the ID, name, or extension of the person or group that you want to add as the owner of this group. All fields are optional.

Step 6 Click Find. All users that meet the search criteria appear.

Step 7 Remaining in the Find window, do one of the following:
- Add one or more owners to the group by clicking the box next to each selected owner's name and click Select Rows. The Group window appears with the new owner added.
- Look for other people to add by clicking Back to Find without clicking a box next to any name. The Find window appears. Return to Step 5 and continue.

Step 8 To add more owners to the group, repeat Step 4 through Step 7.

Unsubscribing Members and Owners from a Group

Use this procedure to unsubscribe members and owners from a group. You must be an owner of a group to delete members and owners.

Step 1 Choose Configure > Groups. The Configure Groups window appears.

Step 2 Click the name of the group that you want to manage. The Group Profile window appears. Current information about the group is displayed in the fields.

Step 3 Click Owners/Members. The window displays all members and owners of the group.

Step 4 Click the box next to the name of each member or owner you want to delete.

Step 5 Click Unsubscribe to delete these members or owners. The Group Members window reappears with the members or owners removed.
Displaying or Modifying Group Parameters

Use this procedure to display or modify group parameters.

**Step 1** Choose Configure > Groups. The Configure Groups window appears.

**Step 2** Click the name of the group that you want to view or modify. The Group Profile window for this group appears with the following fields:
- Group ID
- Full Name
- Description—The word “group” is automatically added to the Group ID entry. You can add more text to this description.
- Primary Extension for the group’s general-delivery mailbox
- Primary E.164 number
- Fax number
- Enable notification for this group (see Configuring Message Notification)

**Capabilities**
The available Privileges fields are displayed.

**Step 3** To edit these fields, enter the new information and click Save.

Viewing Owners and Members of a Group

Use this procedure to view owners and members of a group.

**Step 1** Choose Configure > Groups. The Configure Groups window appears.

**Step 2** Click the group name that you want to view. The Group Profile window for this group appears.

**Step 3** Click the Owners/Members tab to see the users who are owners or members of this group. The Owners/Members window appears with the fields listed in the table. Click any column heading to sort by that subject.

Viewing Group Membership in Another Group

Use this procedure to view the current group's membership in another group.

**Step 1** Choose Configure > Groups. The Configure Groups window appears.

**Step 2** Click the group name that you want to display. The Group Profile window for that group appears.
To display the groups to which the group is subscribed, or the groups that this group owns, click the Owner/Member of Groups tab. The Owner/Member of Groups window appears with the fields listed in the table. Click on any column heading to sort by that subject.

Modifying Group Ownership and Membership in Other Groups

A group has its own set of members, but a group can also be assigned as a member or an owner of one or more other groups. If a group is assigned as an owner of another group, any individual member of the owner group has privileges as an owner of the owned group. For example, if the Administrator group is added as an owner of the Technical Support group, any individual member of the Administrator group can add, modify, or delete members of the Technical Support group. Additionally, individual users that do not belong to another group can be added as owners of the Technical Support group.

Use this procedure to modify a group’s ownership and membership in other groups.

Deleting a Group

Use this procedure to delete a group from Cisco Unity Express. Deleting a group will delete the group’s mailbox. However, members of the group (individual members or other groups) will not be deleted from Cisco Unity Express.

Stop 1 Choose Configure > Groups. The Configure Groups window appears.
Stop 2 Select the box next to the name of the group that you want to delete and click Delete.
Stop 3 At the prompt, click Ok to delete the group.
Finding a Group

Use this procedure to search for a group.

**Step 1** Choose **Configure > Groups**. The Configure Groups window appears.

**Step 2** Click **Find**. The following fields appear in the Find Groups window:

- **Group ID**
- **Description**
- **Extension**—Extension for the group's general-delivery mailbox.

**Note** All fields are optional.

**Step 3** Enter the search criteria in one or more fields and click **Find**. The Find Groups window closes and the Configure Groups window displays the results of your search.
Configuring Call-In Numbers

Perform the following tasks from the System Call-in Number window:

- Viewing a List of Call-in Numbers
- Displaying or Modifying Call-in Numbers
- Adding a Call-in Number
- Using Wildcard Trigger Patterns

Viewing a List of Call-in Numbers

Use this procedure to view a list of the numbers that callers dial to reach system applications, such as voice mail, the auto attendant, and the Administration via Telephone (AvT) system.

**Step 1** Choose **System > Call-in Numbers**.

**Step 2** The window shows the configured call-in numbers with the fields shown below:

- **Call-in Number**—Extension that the caller dials to access a system application. These numbers can also be entered when configuring the auto attendant (see Configuring Voice-Mail Call-Handling Parameters) or configuring call-handling voice-mail parameters (see Configuring Voice-Mail Call-Handling Parameters).

You can also use wildcard trigger patterns when configuring call-in numbers (see Using Wildcard Trigger Patterns).

- **Application**—Application reached when the call-in number is dialed. Valid values are any custom applications you have created, and the system defaults:
  - voicemail—Default voice-mail application.
  - autoattendant—Default auto attendant application.
  - promptmgmt—Default Administration via Telephone (AvT) application

- **Enabled**—Shows whether the application is enabled.
- **Maximum Sessions**
- **Language**
Displaying or Modifying Call-in Numbers

Use this procedure to display or modify the numbers that callers dial to reach system applications, such as voice mail, the auto attendant, and the Administration via Telephone (AvT) system.

**Step 1** Choose System > Call-in Numbers.

**Step 2** Click the call-in number that you want to modify or view. The Call-in Number Profile window displays the following fields:

- **Call-in Number**—Extension that the caller dials to access a system application. These numbers can also be entered when configuring the auto attendant (see Configuring Voice-Mail Call-Handling Parameters) or configuring call-handling voice-mail parameters (see Configuring Voice-Mail Call-Handling Parameters).

  You can also use wildcard trigger patterns when configuring call-in numbers (see Using Wildcard Trigger Patterns).

- **Application**—Application reached when the call-in number is dialed. Valid values are any custom applications you have created, and the system defaults:
  - voicemail—Default voice-mail application.
  - autoattendant—Default auto attendant application.
  - promptmgmt—Default Administration via Telephone (AvT) application.

  You can also use wildcard trigger patterns when configuring call-in numbers (see Using Wildcard Trigger Patterns).

- **Enabled**—Shows whether the application is enabled.

- **Maximum Sessions**

- **Language**

**Step 3** To modify, edit the following fields:

- **Call-in Number**—Extension that the caller dials to access a system application. These numbers can also be entered when configuring the auto attendant (see Configuring Voice-Mail Call-Handling Parameters) or configuring call-handling voice-mail parameters (see Configuring Voice-Mail Call-Handling Parameters).

**Step 4** Apply.

**Step 5** Click Ok to save.

Adding a Call-in Number

Use this procedure to add a call-in number, or a number that callers dial to reach system applications. These applications include voice mail, the auto attendant, and the Administration via Telephone (AvT) system.

**Step 1** Choose System > Call-in Numbers.

**Step 2** Click Add.

**Step 3** Enter the data in the following fields:

- **Application**—Application reached when the call-in number is dialed. Valid values are any custom applications you have created, and the system defaults:
  - voicemail—Default voice mail application.
  - autoattendant—Default auto attendant application.
  - promptmgmt—Default Administration via Telephone (AvT) application.
• Call-in Number—Extension that the caller dials to access a system application. These numbers can also be entered when configuring the auto attendant (see Configuring a Voice Mail Auto Attendant) or configuring call-handling voice-mail parameters (see Configuring Voice-Mail Call-Handling Parameters).

You can also use wildcard trigger patterns when configuring call-in numbers (see Using Wildcard Trigger Patterns).

• Maximum Sessions
• Enabled—Shows whether the application is enabled.
• Language

Step 4 Click Add.

Step 5 Click Ok to save.

Using Wildcard Trigger Patterns

You can configure a trigger to specify a number pattern instead of a single number. Incoming calls targeted to a number that matches the pattern cause the associated script to be invoked. The script determines which number was dialed by inspecting the called number attribute associated with the call. Cisco Unity Express supports a limit of 32 characters in the trigger pattern.

Wildcard patterns are based on Cisco Unified Communications Manager route patterns. The rules for choosing between multiple wildcard patterns matching an incoming call are similar to those used by Cisco Unified Communications Manager. For each pattern that is a candidate match for the dial string, Cisco Unity Express calculates the number of other dial strings of the same length as the input dial string that would match each pattern, and then selects the pattern that has the fewest alternative dial string matches.

Table 3 shows the trigger pattern wildcards and special characters supported in Cisco Unity Express.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>The X wildcard matches any single digit in the range 0 through 9.</td>
<td>The trigger pattern 9XXX matches all numbers in the range 9000 through 9999.</td>
</tr>
<tr>
<td>!</td>
<td>The exclamation point (!) wildcard matches one or more digits in the range 0 through 9.</td>
<td>The trigger pattern 91! matches all numbers in the range 910 through 91999999999999999999999999999999.</td>
</tr>
<tr>
<td>?</td>
<td>The question mark (?) wildcard matches zero or more occurrences of the preceding digit or wildcard value.</td>
<td>The trigger pattern 91X? matches all numbers in the range 91 through 91999999999999999999999999999999.</td>
</tr>
<tr>
<td>+</td>
<td>The plus sign (+) wildcard matches one or more occurrences of the preceding digit or wildcard value.</td>
<td>The trigger pattern 91X+ matches all numbers in the range 91 through 91999999999999999999999999999999.</td>
</tr>
<tr>
<td>[ ]</td>
<td>The square bracket ([ ]) characters enclose a range of values.</td>
<td>The trigger pattern 813510[012345] matches all numbers in the range 8135100 through 8135105.</td>
</tr>
</tbody>
</table>
The hyphen (-) character, used with the square brackets, denotes a range of values.

The trigger pattern 813510[0-5] matches all numbers in the range 8135100 through 8135105.

The circumflex (^) character, used with the square brackets, negates a range of values. Ensure that it is the first character following the opening bracket (\[). Each trigger pattern can have only one ^ character.

The trigger pattern 813510[^0-5] matches all numbers in the range 8135106 through 8135109.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>The hyphen (-) character, used with the square brackets, denotes a range of values.</td>
<td>The trigger pattern 813510[0-5] matches all numbers in the range 8135100 through 8135105.</td>
</tr>
<tr>
<td>^</td>
<td>The circumflex (^) character, used with the square brackets, negates a range of values. Ensure that it is the first character following the opening bracket ([). Each trigger pattern can have only one ^ character.</td>
<td>The trigger pattern 813510[^0-5] matches all numbers in the range 8135106 through 8135109.</td>
</tr>
</tbody>
</table>
Configuring Language Settings

Use this procedure to configure your language settings.

**Step 1** Choose **System > Language Settings**.

**Step 2** Select the System Default Language from the drop-down list.

**Step 3** Click **Apply** to save your settings.
Configuring Fax Settings

**Note**  The Cisco IOS gateways must be configured to handle fax calls.

Use this procedure to configure your fax settings.

**Step 1**  Choose System > Fax Settings. The System Fax Settings window appears.

**Step 2**  Enter the hostname for the outgoing Cisco IOS fax gateway. Fax printing is allowed only when the outgoing gateway is input.

**Step 3**  Enter a “From” e-mail address to use as the default. Use the format localhost@localdomain.com.

**Step 4**  Select the fax number restriction table from the drop-down list.

**Note**  If no restriction tables are configured in the drop-down list, see Configuring Restriction Tables.

**Step 5**  Enter the fax printing number. Enter numbers without spaces, dashes, or parenthesis.

**Note**  If multiple Sites (multiple Cisco Unified CMEs) are configured, a table will be present with a list of configured sites and their fax numbers that you can configure and modify.

**Step 6**  Enter the hostname for the incoming Cisco IOS fax gateway and click Add. Up to ten faxes/Cisco IOS gateways can be added.

**Note**  If you omit the incoming gateway input, the receiving fax is automatically disabled on the system.

**Step 7**  Click Apply to save your settings.
Configuring Domain Name Settings

Perform the following tasks from the System Domain Name Settings window:

- Specify a domain name in which Cisco Unity Express is located
- Specify a Domain name system (DNS) server
- Specify a hostname where Cisco Unity Express is located
- Add DNS servers
- Delete DNS servers

**Note**
After changing the domain name, you must reload the Cisco Unity Express software.

Configure the following features from this window:

- Changing DNS Settings
- Adding a DNS Server
- Deleting a DNS Server

**Before You Begin**
Use this procedure to change one or both of these DNS servers if their names or IP addresses have changed since running the Initialization Wizard.

You need the following information:

- The hostname of Cisco Unity Express.
- The domain name and IP address of the DNS server

**Changing DNS Settings**
Use this procedure to change DNS settings:

---

**Step 1** Choose System > Domain Name Settings. The Domain Name Settings window appears.

**Step 2** Enter a hostname or the name of the server that stores the Cisco Unity Express application files.

**Step 3** Enter the hostname of Cisco Unity Express.

**Step 4** Click Apply.
Adding a DNS Server
Use this procedure to add a DNS server:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Choose System &gt; Domain Name Settings. The Domain Name Settings window appears.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>To add a domain name server, click Add under Domain Name Service Servers.</td>
</tr>
<tr>
<td>Step 3</td>
<td>In the Add a DNS Server window, enter the IP address of the server. Enter additional DNS servers as alternate server destinations, to be used if the system cannot access the primary domain name server.</td>
</tr>
<tr>
<td>Step 4</td>
<td>To add the server, click Add.</td>
</tr>
</tbody>
</table>

Deleting a DNS Server
Use this procedure to delete a DNS server:

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Choose System &gt; Domain Name Settings. The Domain Name Settings window appears.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Click the box next to the server that you want to delete.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click Delete.</td>
</tr>
<tr>
<td>Step 4</td>
<td>At the prompt, click Ok.</td>
</tr>
</tbody>
</table>
Configuring Network Time and Time Zone Settings

Use these procedures to ensure that voice messages and system processes are identified with the correct day and time.

Configure the following features from this window:

- Adding an NTP Server
- Deleting an NTP Server
- Changing the Time Zone

Before You Begin

These parameters are required to ensure that voice messages and system processes are identified with the correct day and time:

- Current day and time
- Time zone for your company or branch
- Network time protocol (NTP) server address

Note

Reload the Cisco Unity Express software after any NTP changes to ensure that the server information is updated.

Adding an NTP Server

Use this procedure to add an NTP server:

Step 1

Choose System > Network Time and Time Zone Settings. The Network Time and Time Zone Settings window appears.

Step 2

Click Add. The Add a NTP Server window appears.

Step 3

Enter the hostname or IP address for the NTP server. To make it the primary NTP server, check the box next to “Preferred”.

Step 4

Click Add. The Network Time and Time Zone Settings screen appears with the new server listed in the table.
Deleting an NTP Server
Use this procedure to delete an NTP server:

**Step 1** Choose **System > Network Time and Time Zone Settings**. The Network Time and Time Zone Settings window appears.

**Step 2** To delete an NTP server, click the box next to the server to be removed and click **Delete**.

**Step 3** Click **Ok** at the prompt. The window appears without the server listed.

Changing the Time Zone
Use this procedure to change the time zone:

**Step 1** Choose **System > Network Time and Time Zone Settings**. The Network Time and Time Zone Settings window appears.

**Step 2** Use the drop-down menu to select the correct country.

**Step 3** Use the drop-down menu to select the correct time zone.

**Step 4** To activate the changes, click **Apply**.

**Step 5** Click **Ok** at the information prompt.
Configuring the System Login Banner

Use this procedure to configure your system login banner.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose <strong>System &gt; Login Banner</strong>. The Login Banner window appears.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Enter the text for the login banner.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Click <strong>Apply</strong> to save your settings.</td>
</tr>
</tbody>
</table>
Configuring Restriction Tables

Perform the following tasks from the System Restriction Tables window:
- Configuring Restriction Table Parameters
- Adding a New Restriction Table
- Adding Call Patterns to a Restriction Table
- Editing Restriction Table Entries
- Deleting Restriction Table Entries
- Deleting Restriction Tables

Configuring Restriction Table Parameters

Use this procedure to configure restriction table parameters.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose System &gt; Restriction Tables.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Choose the restriction table name from the drop-down list. If there is no name indicated in the list, proceed to Adding a New Restriction Table.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Apply to save your settings.</td>
</tr>
</tbody>
</table>

Adding a New Restriction Table

Use this procedure to add a new restriction table.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Choose System &gt; Restriction Tables</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click Add.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Choose a name for your new restriction table by entering the name in the field.</td>
</tr>
</tbody>
</table>
## Adding Call Patterns to a Restriction Table

If desired, add up to 10 dial strings in the Call Pattern list. For each dial string, you must configure a call pattern and specify whether numbers matching the pattern are allowed or disallowed. External and long distance access codes should be specified. Digits 0 to 9 and the following special characters are allowed:

- \*—Match zero or more digits
- .—Match exactly one digit. Each “.” serves as a placeholder for one digit.
- 91555* (Allowed)
- 9011* (Not allowed)

Use this procedure to add call patterns to a restriction table.

### Step 1
Choose System > Restriction Tables.

### Step 2
In the Call Pattern window, enter the call pattern in the field. Valid patterns can include digits 0 to 9, asterisk (*), and dot (.). The * indicates a match of zero or more digits. Each dot serves as a placeholder for 1 digit.

### Step 3
Choose whether the call pattern is to be allowed in the restriction table by clicking Yes or No.

### Step 4
Click Add to save your settings.

(Optional) To change the location of a dial string in the comparison sequence, click Move Up or Move Down. Notification numbers that the user configures are compared against dial strings in the order that the strings are listed in the Call Pattern box. See Restriction Table Examples for more information.

### Step 5
Click Yes or No to allow or not allow the call pattern.

## Editing Restriction Table Entries

Use this procedure to edit call pattern entries in a restriction table.

### Step 1
Choose System > Restriction Tables.

### Step 2
Select the call pattern from the drop-down list and click Edit.

### Step 3
In the pop-up window, choose whether the call pattern is to be allowed by clicking Yes or No.

### Step 4
Click Apply to save your settings.
Deleting Restriction Table Entries

Use this procedure to delete call pattern entries in a restriction table.

---

**Step 1**  Choose System > Restriction Tables.

**Step 2**  Select the call pattern from the list and click the **Delete** button.

**Step 3**  Click **Apply** to save your settings.

---

Deleting Restriction Tables

Use this procedure to delete a restriction table.

---

**Note**  Deleting a restriction table will cause unrestricted outgoing calls to be allowed by any features using that restriction table.

---

**Step 1**  Choose System > Restriction Tables.

**Step 2**  Select the restriction table from the **Restriction Table Name** drop-down list and click **Delete**. A warning message appears asking if you wish to continue.

**Step 3**  Click **Yes** or **No** to complete the task.

---

**Restriction Table Examples**

To restrict international and long distance numbers:

**Step 1**  Enter 9011* in the Call Pattern field, select **No**, and click **Add**.

**Step 2**  Enter 91........ in the Call pattern field, select **No**, and click **Add**.

To disallow a specific area code, except for one phone number within the area code:

**Step 1**  Enter 9011* in the Call Pattern field, select **No**, and click **Add**.

**Step 2**  Enter 915551212 in the Call Pattern field, select **Yes**, and click **Add**.

**Step 3**  Enter 91555....... in the Call Pattern field, select **No**, and click **Add**.

The system would first check against the * string, which allows any digits. Therefore, the configuration of any notification number would be permitted, because the 91555* and 9011* strings would not be reached. Moving the * string down to the end of the list would permit any numbers except those that matched in the first two dial strings.
Configuring SMTP

Set up Cisco Unity Express to notify users of voice-mail events by phone, pager, or email. Cisco Unity Express contacts these devices to let users know that they have received a voice-mail message. This feature is not enabled by default, and is enabled on a system-wide basis. See Configuring Message Notification.

Notifications for email and text pager devices are sent using a Simple Mail Transfer Protocol (SMTP) server. You must configure the SMTP server for these notification types to work.

Use this procedure to configure the SMTP server:

2. Enter the hostname or IP address of the external SMTP server.
3. Enter the username and password for the server.
4. Click Apply to save your settings.
Configuring Mailboxes

Perform the following tasks from the Voice Mail Mailboxes window:

- **Viewing a List of Mailboxes**
- **Adding a New Mailbox**
- **Displaying or Modifying a Mailbox**
- **Unlocking a Mailbox**
- **Deleting a Mailbox**
- **Finding a Mailbox**

**Viewing a List of Mailboxes**

Use this procedure to view a list of mailboxes in the system.

**Step 1** Choose **Voice Mail > Mailboxes**. The Voice Mail Mailboxes window appears and contains the following fields:

- **Mailbox Owner** (User/Group ID)—By default, the system displays mailboxes in alphabetical order by owner. To display a list of owners from Z to A, click **Mailbox Owner**.
- **Primary Extension**—To display a list of mailboxes in order by primary owner extension, click **Primary Extension**.
- **Mailbox type**—To display a list of mailboxes by mailbox type, click **Mailbox Type**.
- **Description**—To display a list of mailboxes in order by description, click **Description**.
- Use the dialog box to change the number of rows displayed per window.
Adding a New Mailbox

Use the following procedures to add one of the following types of mailboxes:

- Personal (User) Mailbox
- General-Delivery Mailbox.

**Personal (User) Mailbox**
An individual user may be assigned to a telephone connected to your telephone network. You can assign a mailbox to an individual user.

**General-Delivery Mailbox**
One or more people in the company can access a general-delivery mailbox. A caller leaves a message in the mailbox, and members of the group can log into the mailbox and retrieve the message. Any member can delete a message from the general-delivery mailbox.

**Note**
Before you can configure a general-delivery mailbox, you must create the group. See Configuring Groups.

Use this procedure to add a new personal or general-delivery mailbox:

**Step 1** Choose Voice Mail > Mailboxes. The Voice Mail Mailboxes window appears. (See also Configuring Users for Cisco Unified Communications Manager Express (CUCME) and Configuring Groups for alternate ways to add a new mailbox.)

**Step 2** Click Add. The Add a New Mailbox window appears.

**Step 3** Enter or select the following information:
- Owner

**Tip**
Click on the magnifying glass icon to open the Find window to search for an owner.

- Description—Description of the mailbox
- Announcement Only (cannot take messages)
- Mailbox Size
- Maximum Caller Message Size
- Message Expiry Time
- Play Tutorial
- Allow Login Without PIN (this feature is enabled only for Personal mailboxes and is not selectable for a general delivery mailbox). If you are adding a personal mailbox, the following options are available from the drop-down menu:
  - No
  - Yes - from subscriber’s number
  - Yes - from any phone number
- Enabled—Indicates that the mailbox will be activated immediately. Unchecking this box deactivates the mailbox
### Displaying or Modifying a Mailbox

**General Tab**

Use this procedure to display or modify the general parameters of a personal (user) or general-delivery mailbox:

**Step 1** Choose **Voice Mail > Mailboxes**. (See also Configuring Users for Cisco Unified Communications Manager Express (CUCME) and Configuring Groups for alternate ways to modify a mailbox.)

**Step 2** In the Mailbox Owner (User/Group ID) field, click the user ID or group ID. The General tab for that user or group appears with the following fields:

- Description—Description of the mailbox
- Announcement Only (cannot take messages)
- Mailbox Size
- Maximum Caller Message Size
- Message Expiry Time
- Play Tutorial
- Greeting Type (general-delivery mailbox only)
- Allow Login Without PIN
  - No
  - Yes - From Subscriber’s Number
  - Yes - From Any Phone Number
- Enabled—Indicates that the mailbox will be activated immediately. Unchecking this box deactivates the mailbox
- Fax enabled

**Step 3** To edit these fields, enter the new information and click **Apply**.

This window also contains informational fields that cannot be edited:

- Created or Last Accessed
- Total Time Used
- Total messages
- New messages
- Saved messages
- Deleted messages

---

- Fax enabled
- Enable notification for this user or group

**Step 4** To save the information, click **Add**.
Greetings Tab

Greetings fall into the following three categories:

- **Standard greetings**
- **State-based greetings:**
  - Busy
  - Closed
  - Internal
- **Alternate greetings**
  - Alternate
  - Meeting
  - Vacation
  - Extended absence

By default, the standard greeting is enabled but none of the alternate or state-based greetings are enabled. The standard greeting is always enabled but if one of the alternate greetings is enabled, it takes precedence over the standard and state-based greetings.

You can enable one or all of the state-based greetings. These greetings are played when no alternate greeting is enabled and the following conditions apply:

- When the system is busy, the busy greeting is played. When enabled, the busy greeting has precedence over the other state-based greetings.
- During non-business hours, the closed greeting is played.
- When the call is from an internal number, the internal greeting is played.

Use this procedure to display or modify the Greetings tab of a personal mailbox:

**Step 1** Choose **Voice Mail > Mailboxes**. The Voice Mail Mailboxes window appears.

**Step 2** Select the **Greetings** tab. The Greeting window appears.

**Step 3** To configure one of the following types of greetings, click the link for the greeting:

- Standard
- Closed
Configuring Cisco Unity Express 8.0/8.5 Using the GUI

Displaying or Modifying a Mailbox

Step 4 Choose whether the greeting is either:
- Disabled
- Enabled indefinitely
- Enabled until a specified date and time

Step 5 Choose one of the following sources of the greeting:
- System default
- Personal recording (Click Upload and browse to the location of the file.)
- Nothing (This is an empty greeting and can be selected if you want no greeting to be played.)

Step 6 Click Ok to save your configuration.

---

Caller Input

Customize how the call flow precedes in response to keys pressed by the caller during a call. For each mailbox, the mailbox owner or system administrator can assign one of the following actions to the keys input by the caller:
- Ignore the input
- Skip the greeting
- Repeat the greeting
- Transfer the call to another number
- Connect to the operator
- Play good bye
- Proceed with subscriber sign-in

These actions can be assigned only to single digit input by the user, such as the numbers zero through nine (0 - 9), the asterisk (*), or the pound sign (#).

You can also optionally restrict the use of the caller input feature by configuring a caller call-flow restriction table.

Use this procedure to display or modify the Caller Input tab of a personal mailbox:

Step 1 Choose Voice Mail > Mailboxes. The Voice Mail Mailboxes window appears.
Step 2 Select the Greetings tab. The Greeting window appears.
Step 3 For each of the possible caller inputs, the numbers zero through nine (0 - 9), the asterisk (*), or the pound sign (#), select one of the following actions:
Unlocking a Mailbox

Occasionally, a mailbox becomes locked, and the owner cannot access the stored messages. A “mailbox is currently in use” message is typically played when a user tries to access a mailbox that is locked.

Use this procedure to unlock a mailbox:

**Step 1** Choose Voice Mail > Mailboxes. The Voice Mail Mailboxes window appears.

**Step 2** Click the box next to the mailbox that you want to unlock.

**Step 3** To unlock the mailbox, click **Unlock**.

Deleting a Mailbox

Before deleting a mailbox, you must erase the messages stored in the mailbox. The mailbox is removed from the user or group profile of any user or group that uses the mailbox.

Use this procedure to delete a mailbox:

**Step 1** Choose Voice Mail > Mailboxes. The Voice Mail Mailboxes window appears.

**Step 2** Click the box next to the mailbox that you want to delete.

**Step 3** Click **Delete**.

**Step 4** At the prompt, click **Ok**. The Voice Mail Mailboxes window reappears, and the mailbox is removed.
Finding a Mailbox

Use this procedure to search for a mailbox.

**Step 1** Choose Voice Mail > Mailboxes. The Voice Mail Mailboxes window appears.

**Step 2** Click Find in the Mailboxes window. The following fields appear:
- Mailbox Owner ID
- Mailbox Type—Personal delivery (belongs to a user) or general delivery (belongs to a group).

**Note** All fields are optional.

**Step 3** Enter the search criteria in one or more fields and click Find. The Voice Mail Mailboxes window reappears and displays the results of your search.
Configuring Distribution Lists

Perform the following tasks from the Voice Mail Distribution Lists window.

- Viewing a List of Public Distribution Lists
- Adding a Public Distribution List
- Adding Members to a Distribution List
- Adding a Non Subscriber to a Distribution List
- Deleting Members of a Distribution List
- Adding Owners to a Public Distribution List
- Deleting Owners of a Public Distribution List
- Displaying or Modifying a Public Distribution List
- Deleting a Public Distribution List
- Viewing a List of Private Distribution Lists
- Adding a Private Distribution List
- Displaying or Modifying a Private Distribution List
- Deleting a Private Distribution List
- Viewing a List of Other Users' Private Distribution Lists
- Viewing Other Users' Private List Profiles

Viewing a List of Public Distribution Lists

A Distribution list is used to send a voice-mail message to multiple users at the same time.

**Note**

You cannot modify the default public distribution list, named “everyone,” that contains all users in the system. You must be a member of the administrators group, an owner of a list, or a member of a group with Public list manager capability to perform this action.
Use this procedure to view a list of public distribution lists.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Voice Mail Distribution Lists Public Lists window appears with the following fields:

- Name—List name.
- Number—Number of the distribution list. This number must be unique to the list of public distribution lists.
- Description (optional)
- Member count

---

**Adding a Public Distribution List**

Depending on your configuration, Cisco Unity Express supports up to a maximum of 25 public distribution lists and 1,000 members or owners total across all of these public distribution lists. See the Cisco Unity Express Release Notes for detailed support information.

>Note You must be a member of the administrators group or a member of a group with Public list manager capability to perform this action.

Use this procedure to add a public distribution list.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Public Lists window appears.

**Step 2** Click Add. The Add a Public Distribution List window appears.

**Step 3** Enter information into the following fields:

- Name—List name.
- Number—Number of the distribution list. This number must be unique to the list of public distribution lists and cannot be longer than fifteen digits.
- Description (optional)

**Step 4** Click Add.

**Step 5** Proceed to Adding Members to a Distribution List.

---

**Adding Members to a Distribution List**

Use this procedure to add members to your distribution lists.

>Note Only administrators can add members to their own private distribution lists or to public distribution lists that they own.
Adding a Non Subscriber to a Distribution List

Use this procedure to add a non-subscriber to a distribution list:

**Step 1** Choose Voice Mail > Distribution Lists and choose either Public Lists or My Private Lists.

**Step 2** Click a distribution list name in the Name field. The Public List window or Private List window for that distribution list name appears.

**Step 3** Click the Members tab.

**Step 4** Click Add Non Subscriber and enter the phone number in the field.

**Step 5** Click Add Member. The new non subscriber phone number appears in the Members field of the Public or Private list window for the distribution list name. The Type is listed as Non Subscriber.
Deleting Members of a Distribution List

Use these procedures to delete members of a public or private Distribution list:

- Deleting Members of a Public Distribution List
- Deleting Members of a Private Distribution List

Deleting Members of a Public Distribution List

You must be a member of the administrators group or a member of a group with Public list manager capability to perform this action.

To delete members of a public distribution list:

2. Click the name of the list from which you want to delete members. The Public List window for that name appears.
3. Click the Members tab.
4. Check the box next to the name of the members you want to delete and click Remove.

Deleting Members of a Private Distribution List

You can only delete members of private distribution lists which you own.

To delete members of a private distribution list:

2. Click the name of the list from which you want to delete members. The My Private Lists window for that name appears.
3. Click the Members tab.
4. Check the box next to the name of the members you want to delete and click Remove.

Adding Owners to a Public Distribution List

Depending on your configuration, Cisco Unity Express supports up to a maximum of 25 public distribution lists and 1,000 members or owners total across all of these public distribution lists. See the Cisco Unity Express Release Notes for detailed support information.

A list owner can be either an individual local user, or a group. If a list is owned by a group, all members of that group are owners of the list.

Note
You must be a member of the administrators group or an owner of a list to be able to add owners to it.
Use this procedure to add owners to a public Distribution list.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Public Lists window appears.

**Step 2** In the Name field, click the name of the list. The Public List window for that name appears.

**Step 3** Click the Owners tab.

**Step 4** Click Add Owner and either:

- Add by voice-mail mailbox number. Enter the exact voice-mail mailbox number and click Find.

Note: Wildcard searching is not supported.

- Search for a owner by user ID, name, description, or number. Click the button next to the search criteria you want to use. A wildcard search is performed regardless of what is entered in the search criteria text field, so results are not exact matches.

Tip: To return a large list of results (and add a large list of owners at one time), leave the search criteria text field blank. Check the box at the top of the list results page to select all of the results displayed on that page. To display all search results on the same page, and check the boxes next to all of the search results, choose All from the Rows Per Page drop-down list.

**Step 5** Select the rows you want to add as owners and click Select row(s).

---

**Deleting Owners of a Public Distribution List**

Use this procedure to delete owners of a public Distribution list.

Note: You must be a member of the administrators group or a member of a group with Public list manager capability to perform this action.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Public Lists window appears.

**Step 2** In the Name field, click the name of the list from which you want to delete owners. The Public List window for that name appears.

**Step 3** Click the Owners tab.

**Step 4** Check the box next to the name of the owners you want to delete and click Remove.
Configuring Distribution Lists

Displaying or Modifying a Public Distribution List

Use this procedure to display or modify a public Distribution list.

**Note**
You must be a member of the administrators group, an owner of the list, or a member of a group with Public list manager capability to perform this action.

Depending on your configuration, Cisco Unity Express supports up to a maximum of 25 public distribution lists and 1000 members or owners total across all of these public distribution lists. See the Cisco Unity Express Release Notes for detailed support information.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Public Lists window appears.

**Step 2** In the Name field, click the name of the list to display or modify it. The Public List window for that name appears.

**Note** You cannot modify the default public distribution list, named “everyone,” that contains all users in the system.

**Step 3** To add owners to a list, click the Owners tab. See Adding Owners to a Public Distribution List. To add members to a list, click the Members tab. See Adding Members to a Distribution List.

Deleting a Public Distribution List

Use this procedure to delete a public Distribution list.

**Note**
You must be a member of the administrators group, an owner of the list, or a member of a group with Public list manager capability to perform this action.

**Step 1** Choose Voice Mail > Distribution Lists > Public Lists. The Public Lists window appears.

**Step 2** Check the box next to the list(s) you want to delete.

**Step 3** Click Delete.

**Step 4** Click Ok to confirm.

Viewing a List of Private Distribution Lists

Use this procedure to view a list of private distribution lists. A Distribution list is used to send a voice-mail message to multiple users at the same time. Private distribution lists are configured and maintained by you. You can own up to five private lists.
Adding a Private Distribution List

Use this procedure to add a private distribution list. Distribution lists are used to send a voice-mail message to multiple users at the same time.

**Step 1** Choose Voice Mail > Distribution Lists > My Private Lists. The My Private Lists window appears.

**Step 2** Click Add.

**Step 3** Enter information into the following fields:
- Name—List name.
- Number—Number of the distribution list. This number must be unique to the list of public distribution lists.
- Description (optional)

**Step 4** Click Add.

**Step 5** Click the name of the list to add members to the distribution list.

Displaying or Modifying a Private Distribution List

Cisco Unity Express supports a maximum of 5 private distribution lists for each user, and 50 members total across all of the private lists belonging to a single user. Private distribution lists are configured and maintained by you. See the Cisco Unity Express Release Notes for detailed support information.

Use this procedure to display or modify a private Distribution list.

**Step 1** Choose Voice Mail > Distribution Lists > My Private Lists. The Voice Mail Distribution Lists My Private Lists window appears.

**Step 2** Click the name of the list to display or modify it. The My Private Lists window for that name appears.

**Step 3** To add members to the list, click the Members tab. See Adding Members to a Distribution List.
Deleting a Private Distribution List

Use this procedure to delete a private distribution list.

**Note**
You can only delete private distribution lists which you own.

**Step 1**

**Step 2**
Check the box next to the list(s) you want to delete.

**Step 3**
Click Delete.

**Step 4**
Click Ok to confirm.

Viewing a List of Other Users' Private Distribution Lists

Use this procedure to view a list of other users' private distribution lists. Distribution lists are used to send a voice-mail message to multiple users at the same time. Private distribution lists are configured and maintained by their owners.

**Step 1**
Choose Voice Mail > Distribution Lists > Other Users' Private Lists. The Others’ Private Lists window appears.

**Step 2**
Enter the user ID of the user whose lists you want to view and click Find.

**Note**
You must enter the exact user ID. Wildcard searching is not supported.

**Step 3**
The system displays the private distribution lists belonging to the user and shows the following fields:

- Name—List name.
- Number—Number of the distribution list. This number must be unique to the list of public distribution lists.
- Description (optional)
- Member count

**Step 4**
Click the name of the list to view the profile of the private distribution list.

Viewing Other Users' Private List Profiles

Use this procedure to view other users' private distribution list profiles. Distribution lists are used to send a voice-mail message to multiple users at the same time. Private distribution lists are configured and maintained by their owners.
Configuring Distribution Lists

Viewing Other Users’ Private List Profiles

You can view other users’ private distribution list profiles, but you cannot modify them or make changes to list members. You must be a member of the administrators group, an owner of a list, or a member of a group with Private list viewer capability to view other users’ private distribution lists. If you try to view them and do not have the proper permissions, you receive a message, “You do not have permission to view other users' private lists.”

Step 1 Choose Voice Mail > Distribution Lists > Other Users' Private Lists. The Others' Private Lists window appears.

Step 2 Enter the user ID of the user whose lists you want to view and click Find.

Note You must enter the exact user ID. Wildcard searching is not supported.

Step 3 The system displays a list of the private distribution lists belonging to the user.

Step 4 Click the name of the list to view its profile. The Profile tab displays the following fields:
- Name—List name.
- Number—Number of the distribution list. This number must be unique to the list of public distribution lists.
- Description (optional)
- Member count

Step 5 Click the Members tab to display members of the private distribution list.
Voice Mail Message Waiting Indicators

Perform the following tasks from the Voice Mail Waiting Indicators window:

- Refreshing the Message Waiting Indicator
- Modifying Message Waiting Indicator Settings

Refreshing the Message Waiting Indicator

The MWI is a light indicator on a Cisco IP phone to notify the phone user that a voice-mail message is pending.

Occasionally, the MWI setting for a telephone can be out of synchronization with the user’s message status in the voice-mail database. For example, a user could have pending messages, but the MWI would not be turned on. You can refresh the MWI light so that the light reflects the current message status in the voice-mail database.

Use this procedure to refresh the Message Waiting Indication (MWI) extension for a single mailbox or for all mailboxes. The MWI is a light indicator on a Cisco IP phone to notify the phone user that a voice-mail message is pending.

**Step 1** Choose Voice Mail > Message Waiting Indicators > Refresh.

**Step 2** To refresh one mailbox, check the box next to mailbox owner’s user or group ID and click Refresh Selected.

**Step 3** To refresh all mailboxes, click Refresh All.

Modifying Message Waiting Indicator Settings

Use this procedure to modify MWI settings:

**Step 1** Choose Voice Mail > Message Waiting Indicators > Settings. The SIP MWI notification mechanism window appears. Select one or a combination of the following:

- **Subscribe Notify**—Cisco Unified Communications Manager Express (CME) subscribes to Cisco Unity Express using SUBSCRIBE/NOTIFY SIP messages for MWI notification for each of the ephone-dns registered to receive MWI notifications. See MWI Configuration Examples.
Modifying Message Waiting Indicator Settings

- Check the box to include envelope information in the notifications.

- **Unsolicited Notify**—Cisco Unified CME is not required to send a subscription request for each ephone-dn to Cisco Unity Express for MWI notification. Cisco Unity Express sends NOTIFY SIP messages to Cisco Unified CME whenever there is a change in the MWI status for any ephone-dn.

- **Outcalling**—Used for legacy Cisco Unified CME configurations; incompatible with SRST. Cisco recommends changing to the Subscribe - Notify method to ensure the correct MWI status is reflected on phones after interrupted phone service is restored.

---

**Note**

If you have chosen Outcalling as the notification method, you must enter the **MWI on number** and the **MWI off number**.

---

**Note**

Do not use the voice-mail or auto attendant operator extensions for these MWI fields. Choose **Configure > Extensions** to display currently configured extensions.

If no numbers are shown in this window, you must configure the appropriate MWI dial numbers (ephone-dns) in Cisco Unified CME. When you configure the ephone-dn pairs in Cisco Unified CME, you must add wildcard characters (.) to the ephone-dns to represent the length of a telephone extension number. Cisco Unity Express requires these wildcards when importing the MWI ephone-dns from Cisco Unified CME during the Initialization Wizard. See **MWI Configuration Examples**.

---

**Step 2**

Click **Apply** to save your settings.

---

**MWI Configuration Examples**

**Subscribe/Notify Notification Example**

The following example shows the configuration required to support the subscribe/notify method of MWI notification.

```bash
telephony-service
... ...
  mwi sip-server 1.100.9.6 transport udp port 5060
  ephone-dn 35
    number 2010
... ...
  mwi sip
```

**Outcalling Notification Example**

---

**Note**

Subscribe/Notify is the preferred MWI method; this information is for legacy systems only.

---

The following example shows a valid MWI ephone-dn configuration for 4-digit extension ranges on Cisco Unified CME:

```bash
ephone-dn 8
  number 8000....
mw i on
!```
ephone-dn 9
number 8001....
mwioff

If wildcards are not configured in Cisco Unified CME, the ephone-dns will not show up as available choices in the MWI extension field in the Cisco Unity Express GUI.

After configuring the MWI DNs in Cisco Unified CME, log back into the GUI and choose the Administration > Synchronize Information. The numbers can then be configured in the Voice Mail > Message Waiting Indicators > Settings window. See also Synchronizing Cisco Unified Communications Manager Express with Cisco Unity Express.
Configuring a Voice Mail Auto Attendant

Perform the following tasks from the Voice Mail Auto Attendant window:

- Adding an Auto Attendant
- Configuring Auto-Attendant Script Parameters
- Selecting an Auto Attendant
- Uploading Scripts
- Configuring Auto-Attendant Call Handling
- Viewing a List of Auto Attendants
- Editing an Auto Attendant
- Deleting an Auto Attendant

Adding an Auto Attendant

An Auto attendant allows you to create and change greetings that callers hear when your telephone system answers incoming calls.

A standard welcome greeting and other system messages are provided as part of the auto attendant included with Cisco Unity Express. Use this procedure to add a custom auto attendant. You can record a different welcome greeting to use in place of the standard greeting.

Before You Begin

You need the following information:

- The name of the .wav file containing the prerecorded welcome greeting. This file must be stored on the system so that it can be located and saved in the auto attendant script. This file should be recorded using ITU-T mu law and be an 8Khz/8 bit mono file.

Note

For more information on recording auto attendant greetings, see the Cisco Unity Express Maintain and Operate Guides at the following URL:

- The number of times the auto attendant will replay instructions to a caller before the call is disconnected. This count begins when the caller moves past the main menu and hears instructions for a submenu. The main menu will play five times; then, if the caller makes no choice or makes incorrect choices, the call is transferred to the operator.
- The Auto attendant operator extension.
- The Auto attendant access number.
- The Maximum Sessions for your system.

Use the following procedure to add an auto attendant:

**Step 1** Choose Voice Mail > Auto Attendant. The Auto Attendant window appears.
**Step 2** Click Add. Enter the necessary information into the fields.

**Note**
You must enter a valid numeric string into the operExtn field to add an auto attendant.

**Step 3** Click Add to save your settings.
**Step 4** Proceed to Configuring Auto-Attendant Script Parameters—You can upload welcome prompts from this window for the auto attendant to use.

---

## Configuring Auto-Attendant Script Parameters

After you select an automated attendant, the Script Parameters window appears and shows the parameters in the automated attendant script that you have selected.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allowExternalTransfers</td>
<td>True or false. Permits the caller to transfer to an external number. To prevent toll fraud, set this option to “false.”</td>
</tr>
<tr>
<td>busClosedPrompt</td>
<td>Name of the .wav file containing the message that the caller hears after the welcome prompt if the business is closed at that time.</td>
</tr>
<tr>
<td>businessSchedule</td>
<td>Name of the business schedule the system uses to determine the open and closed hours for the business.</td>
</tr>
<tr>
<td>busOpenPrompt</td>
<td>Name of the .wav file containing the message that the caller hears after the welcome prompt if the business is open at that time.</td>
</tr>
<tr>
<td>dialByExtnAnytime</td>
<td>True or false. Allows a caller to enter a extension number directly when the welcome or menu prompt is being played out. The call is then transferred to that extension.</td>
</tr>
<tr>
<td>dialByExtnAnytimeInputLength</td>
<td>How many digits to collect as a part of dialByExtnAnytime.</td>
</tr>
<tr>
<td>dialByFirstName</td>
<td>True or false. For dial-by-name, using the first-last-name (instead of the regular last-first-name order).</td>
</tr>
</tbody>
</table>
Configuring Auto-Attendant Script Parameters

If you have written and uploaded custom auto attendant scripts to Cisco Unity Express, the fields displayed in this window may be different. For more information on Cisco Unity Express auto attendant scripts, including field definitions, see the Cisco Unity Express Maintain and Operate Guides at the following URL:


Use this procedure to configure auto attendant script parameters.

**Step 1** Choose Voice Mail > Auto Attendant. The Auto Attendant window appears.

**Step 2** Click on the name of the auto attendant that you wish to configure. The Edit window appears.

**Step 3** Enter the information into the following fields:

- Call-in number
- Script
- Language
- Maximum Sessions
- Click the box to enable.

**Step 4** Click **Apply** to save your changes.

**Step 5** Modify the welcome greeting script parameters by clicking **Upload** next to each parameter. The upload screen appears. Enter the following information in the Upload screen:

- Source Filename
- Destination Filename
- Click the box to overwrite if the destination file already exists.
- Click **Upload**. After uploading, the new file appears on the welcomePrompt list. See Configuring Voice-Mail Call-Handling Parameters.

### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disconnectAfterMenu</td>
<td>True or false. If true, then the call is disconnected after the menu. If false, then the call is transferred to the operator extension after the menu.</td>
</tr>
<tr>
<td>holidayPrompt</td>
<td>Name of the .wav file containing the message that the caller hears after the welcome prompt if the current day is a holiday.</td>
</tr>
<tr>
<td>MaxRetry</td>
<td>Number of times that the auto attendant will replay submenu instructions to the caller before disconnecting the call.</td>
</tr>
<tr>
<td>operExtn</td>
<td><strong>Auto attendant operator extension</strong></td>
</tr>
<tr>
<td>welcomePrompt</td>
<td>Name of the .wav file containing the message that the caller hears when the auto attendant begins to play.</td>
</tr>
</tbody>
</table>
Selecting an Auto Attendant

Use this procedure to select an auto attendant script to modify or view.

Step 1  Choose Voice Mail > Auto Attendant. The Auto Attendant window appears.
Step 2  Click on the name of the auto attendant that you wish to configure. The Auto Attendant Edit window appears.
Step 3  Select the filename of the auto attendant script that you want to view or modify. The script contains prerecorded messages for various auto attendant options that the caller hears.

Note  The application name is displayed; you do not need to change this value.

Step 4  To upload a new script to use with the auto attendant, click Upload.
Step 5  From the Language drop-down list, select the language for the Cisco Unity Express prompts.
Step 6  To go to the Script Parameters window, click Next. See Configuring Auto-Attendant Script Parameters.

Uploading Scripts

Use this procedure to upload voice-mail scripts:

Step 1  Choose Voice Mail > Auto Attendant. The Auto Attendant window appears.
Step 2  In the Name field, click on the name of the auto attendant that you wish to configure. The Auto Attendant Edit window appears.
Step 3  Click Upload at the Script entry field(s). The Upload window appears.
Step 4  Enter the source filename, or path to the file that you want to upload or click the Browse button to help you find the directory with the file you want to upload.
Step 5  Enter the destination filename. Enter the same filename as shown in the Source Filename field or a new filename for the script. If you use the same filename, the existing script will be overwritten.
Step 6  Check the box to overwrite if the destination filename already exists.
Step 7  Click Upload.
Configuring Auto-Attendant Call Handling

Use this procedure to configure auto-attendant call handling. After you configure script parameters, the Call Handling window appears, containing the following fields:

- **Call-in Number**—Auto attendant access number
- **Maximum Sessions**
- **Enabled**—Enables the auto attendant. Click Yes to enable the auto attendant. Click No to disable the auto attendant. Callers will hear a message that the auto attendant system is unavailable.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose Voice Mail &gt; Auto Attendant. The Auto Attendant window appears.</td>
</tr>
<tr>
<td>2</td>
<td>Click on the name of the auto attendant that you wish to configure. The Auto Attendant Edit window appears.</td>
</tr>
<tr>
<td>3</td>
<td>Enter the data in the fields.</td>
</tr>
<tr>
<td>4</td>
<td>To save the data, click Apply. The auto attendant window appears with the new or revised auto attendant entry listed.</td>
</tr>
</tbody>
</table>

Viewing a List of Auto Attendants

Use this procedure to view a list of configured automated attendants (auto attendants).

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose Voice Mail &gt; Auto Attendant. The Auto Attendant window appears and contains a list of auto attendants and the following fields for each auto attendant. The system auto attendant is denoted by an asterisk.</td>
</tr>
<tr>
<td></td>
<td>• Name—Name of the auto attendant.</td>
</tr>
<tr>
<td></td>
<td>• Number—Auto attendant access number.</td>
</tr>
<tr>
<td></td>
<td>• Maximum Sessions</td>
</tr>
<tr>
<td></td>
<td>• Enabled—Whether the auto attendant is enabled.</td>
</tr>
</tbody>
</table>

Editing an Auto Attendant

Use this procedure to edit an auto attendant.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose Voice Mail &gt; Auto Attendant. The Auto Attendant window appears.</td>
</tr>
<tr>
<td>2</td>
<td>In the Name field, click the name of the auto attendant that you want to modify. The Voice Mail Auto Attendant Edit window appears.</td>
</tr>
</tbody>
</table>
Deleting an Auto Attendant

Use this procedure to delete an auto attendant.

**Step 1** Choose **Voice Mail > Auto Attendant**. The Auto Attendant window appears.

**Step 2** Check the box next to the auto attendant that you want to delete.

**Step 3** Click **Delete**.

**Step 4** Click **Ok** to confirm the deletion.
Setting Voice Mailbox Defaults

When you create a mailbox, the defaults that you set in the Defaults Mailbox window take effect. Use this procedure to specify the default maximum mailbox size, the maximum caller message size, and the message expiry time. This default set of parameters is applied when a new mailbox is created.

Step 1  Choose Voice Mail > VM Defaults. The Voice Mail VM Defaults window appears.

Step 2  Enter the information in the following fields:
  • Mailbox Size, in seconds
  • Maximum Caller Message Size, in seconds
  • Message Expiry Time, in days

Step 3  To save your entries, click Apply.
Configuring Voice Mail

When you create a user, the defaults that you set in the Defaults Voice Mail window apply to that user. Now you can configure voice mail settings.

Use this procedure to configure the voice-mail application.

Step 1
Choose **Voice Mail > VM Configuration**. The Voice Mail VM Configuration window appears.

Step 2
Enter information in the following fields:

- **Maximum voice message store**, in minutes.
- **Maximum subscriber recording size**, in seconds.
- **Maximum broadcast message size**, in seconds.
- **Broadcast message expiry time**, in days.

**Note**

The following selections are optional.

- **Prompt language**.
- Use **Message Waiting Indication (MWI) extension** for **Broadcast messages**:
  - **Yes**—When a broadcast message is received by the system, the message waiting indicator (MWI) light is turned on the users' phones.
  - **No**—When a broadcast message is received by the system, the MWI light is not turned on the users' phones.
- **Play caller ID for external callers**:
  - **Yes**—If a message from an external caller is received, and the ID of the external caller is available from the system, the telephone number of the caller is played in the envelope information when the voice-mail recipient listens to the message.
  - **No**—If a message from an external caller is received, the system plays an “unknown caller” prompt in the envelope information when the voice-mail recipient listens to the message.
- **Enable remote user information cache**:
  - **Yes**—Enables collection of vCard and spoken name information from remote voice-mail users to be added to the directory cache (called the least recently used [LRU] cache on the local system. The LRU cache is updated with user information (such as the user's first and last name) whenever new messages are received. The cache is used to provide addressing confirmation.
• No—Disables collection of vCard and spoken name information from remote voice-mail users for the LRU cache.

• Mandatory message expiry—Choosing Yes allows an administrator to force a user to delete messages upon expiry, therefore not allowing the user to choose to save the message again.

• Mailbox Selection. Choose from the following:
  – Last Redirecting Party
  – Original Called Party

• Outgoing e-mail “from” address.

• Non-subscriber Delivery Restriction Table. Choose no restriction table or select from a list of configured restriction tables.

• Caller Call Flow Restriction Table

• Business Hours Schedule for Greetings

• Click to enable Live Reply

• Live Reply Network Precedence—Choose from the following:
  – Disabled—Turn off live reply to network delivered voice-mail messages.
  – Calling Number Rule—Use the calling number rule to determine live reply number for a network delivered voice-mail.
  – E.164 number—Use the E.164 number in the voice-mail header when using live reply for a network delivered voice-mail.
  – E.164 number-Calling Number rule—Use the E.164 number in the voice-mail header if available otherwise use the calling number rule for live reply.

• Live Reply Calling Number Rule—Choose from the following:
  – Extension—Use extension in network voice-mail header for live reply.
  – Prefix-Extension—Use network location prefix then extension in network voice-mail header for live reply.
  – Location-Extension—Use network location id then extension in network voice-mail header for live reply.
  – Location-Prefix-Extension—Combine network location id, prefix, and voice-mail extension for live reply.
  – Prefix-Location-Extension—Combine network location prefix, id, and voice-mail extension for live reply.

• Live Reply Restriction Table. Choose no restriction table or select from a list of configured restriction tables.

• Live Record Pilot Number.

• Click to enable Live Record Beep.

• Select Live Record Beep Duration. Range is 50 to 1000 milliseconds.

• Select Live Record Beep Interval. Range is 1 to 30 seconds.

**Step 3** To save your changes, click Apply.
Configuring Voice-Mail Call-Handling Parameters

Use this procedure to configure call-handling parameters:

**Step 1** Click **Voice Mail** > **Call Handling**. The Voice Mail Call Handling window appears.

**Step 2** Enter the data in the following fields:
- **Voice Mail Phone Number**
- **Voice Mail Language**
- **Maximum Sessions**
- **Voice Mail Operator Number**
- **Application Parameter Settings Script**
- **Administration via Telephone (AvT) call-in number**
- **Administration via Telephone (AvT) prompt language**

**Step 3** Click **Apply** to save your changes.
Configuring Message Notification

Set up Cisco Unity Express to notify users of voice-mail events by phone, pager, or email. Cisco Unity Express contacts these devices to let users know that they have received a voice-mail message. This feature is not enabled by default, and is enabled on a system-wide basis.

---

**Note**
If this feature is enabled system-wide, configured for specific users, and then disabled system-wide, upon enabling it again, the specific user configurations are restored.

Perform the following tasks from the Voice Mail Message Notification window:

- **Notification Administration**
- **Enabling Subscriber Notification**
- **Enabling Subscriber Notification**
- **Configuring Notification Devices**

To configure notification by email and for text paging devices, you must also configure an SMTP server. See Configuring SMTP.

### Notification Administration

Use these procedures to configure notification:

**Step 1** Choose Voice Mail > Message Notification > Notification Administration. The Notification Configuration window appears.

**Step 2** Check the box to enable system-wide notification and choose one of the following message notification types from the drop-down list:

- **Urgent Messages**—Notifications are only sent for voice-mail messages marked “urgent” by the sender.
- **All Messages**—Notifications are sent for all voice-mail messages.

**Step 3** Check the box to enable system-wide notification for live recordings.

**Step 4** Check the box to allow a user to log in to the voice mailbox to retrieve voice-mail messages after notification.

**Step 5** Enter voicemail notification text:
• Enter the text that will precede the voicemail message notification. The maximum message length is 250 characters.
• Enter the signature text that will follow the voicemail message notification. The maximum message length is 250 characters.

Step 6 Check the box to send voice messages as .wav file attachments to email notification messages.
Step 7 Check the box to enable cascading notifications.
Step 8 Enter the number of seconds after which a call is considered failed. The range is 12 to 96.
Step 9 Choose a restriction table name from the drop-down menu. See Configuring Restriction Tables.
Step 10 Click Apply to save your settings.

Enabling Subscriber Notification

Use this procedure to enable or disable notification for selected subscribers:

Step 1 Choose Voice Mail > Message Notification > Subscriber Notification Management.
Step 2 If the subscribers for which you want to configure notification are not listed, click Find and enter the User or Group ID. Use * for wildcard searching.
Or
Step 3 If the subscribers are listed, check the box next to their user or group ID and click Enable Notification or Disable Notification. The User Profile window appears with the Notification Tab active.
Step 4 A list of notification devices is displayed. Click the box next to specific devices to enable them. To configure a notification device, see Configuring Notification Devices.

Note The check boxes are not enabled if notification has been disabled on a system-wide basis. See Notification Administration.

Configuring Notification Devices

Use this procedure to configure a specific notification device:

Step 1 Choose Voice Mail > Message Notification > Subscriber Notification Management and click the user’s name in the list of users.
Step 2 In the Notification Device window, click the name of the device that you want to configure.
Step 3 Enter data into the following fields. The fields shown depend on the type of device that you have selected.
• Device phone number
• Extra digits (such as access codes)
Configuring Message Notification

Configuring Notification Devices

• To: (Email address)—Enter the email address to which to send notifications.
• Text for pager/text for email—Enter the text to display on the pager or in the email when the notification is sent. **Note:** Special characters, including the “?” are not allowed.
• If the ability to send a copy of the voice-mail message as an email attachment is enabled system-wide (see Notification Administration), you can check the box to allow this feature for the user.
• Notification preferences—Choose one of the following from the drop-down menu:
  – Urgent Messages—Notifications are only sent for voice-mail messages marked “urgent” by the sender.
  – All Messages—Notifications are sent for all voice-mail messages. **Note:** If you select “All,” but the system-wide notification preference is “Urgent,” you are not allowed to select “All” for an individual user. See Notification Administration.
• Notification schedule—See Setting Up the Notification Schedule.

| Step 4 | Click **Apply** to save your data. |

See also Configuring Users for Cisco Unified Communications Manager Express (CUCME)

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**Setting Up the Notification Schedule**

When configuring a specific notification device, a calendar with the days of the week and the time, in half-hour increments, is shown.

Configure the following features in this window:

• Select Notification Manually
• Set Notifications for a Day

**Select Notification Manually**

Use this procedure to manually select notification dates and times:

| Step 1 | Choose Voice Mail > Message Notification > Subscriber Notification Management and click the user’s name in the list of users. |
| Step 2 | Click on a name in the User/Group ID field. The User Profile window appears. |
| Step 3 | Check the boxes under the day and time. A checked box indicates a time period when notifications will be sent to the user. |
| Step 4 | Set Cascade options—Set your cascade settings to notify specified recipients after any specified time. |
| Step 5 | Click **Apply** to save your changes. |

**Set Notifications for a Day**

Use this procedure to quickly set notifications for an entire day:

| Step 1 | In the Quick Add box, select the day, start time, and end time. |
| Step 2 | Click **Add**. |
Timesaver

To copy a day’s notification schedule, select the day to copy in the drop-down list, then click **Copy**.

**Step 3**

Click **Apply** to save your changes.
Configuring My Notification Devices

You can configure notify yourself of voice-mail events by phone, pager, or email. Cisco Unity Express contacts these devices to let you know that you have received a voice-mail message. This feature is not enabled by default, and must be enabled on a system-wide basis by the system administrator before you can configure notifications.

Cascading Settings
Cisco Unity Express supports Cascading Message Notification, which allows you to set up a series of notifications to a widening circle of recipients at various time intervals if your message is not immediately responded to.

In the Voice Mail > Message Notification > My Notification Devices window, set your cascade settings to notify specified recipients after a specified time. Range is 5 to 1440 minutes.

Use this procedure to configure notify yourself of voice-mail events by phone, pager, or email:

**Step 1** Choose Voice Mail > Message Notification > My Notification Devices.

**Step 2** In the Notification Device window, click the name of the device that you want to configure.

**Step 3** Enter data into the following fields. The fields shown depend on the type of device that you have selected.

- Device phone number
- Extra digits (such as access codes)
- To: (Email address)—Enter the email address to which to send notifications.
- Text for pager/text for email—Enter the text to display on the pager or in the email when the notification is sent. **Note:** Special characters, including the “?” are not allowed.
- If the ability to send a copy of the voice-mail message as an email attachment is enabled system-wide, you can check the box to enable this feature.
- Notification preferences—Choose one of the following from the drop-down menu:
  - **Urgent Messages**—Notifications are only sent for voice-mail messages marked “urgent” by the sender.
  - **All Messages**—Notifications are sent for all voice-mail messages.

**Note** If you select “All,” but the system-wide notification preference is “Urgent,” you are not allowed to select “All” for an individual user.
• Notification schedule—See Setting Up the Notification Schedule.

Step 4  Click Apply to save your data.
Configuring Integrated Messaging (IMAP)

Integrated messaging is a feature for Cisco Unity Express that allows users to manage voice-mail messages by using an Integrated Messaging Access Protocol (IMAP)-compatible email client. The following clients are supported:

- IBM Lotus Notes (6.5, 6)
- Microsoft Entourage 2004 (for MacOS)
- Microsoft Outlook Express 6.0
- Iphone

Voice messages are received as email attachments in the form of .wav files. After it is enabled in Integrated Messaging Service Configuration, IMAP works automatically on a system-wide basis when you open your email client to check incoming voice-mail.

Note

Integrated messaging is available for personal mailboxes only.

Configure the following features from this window:

- Integrated Messaging Service Configuration
- Viewing Integrated Messaging Sessions

Integrated Messaging Service Configuration

Use this procedure to configure system-wide integrated messaging:

**Step 1** Choose Voice Mail > Integrated Messaging > Service Configuration.

**Step 2** Check the box next to enable integrated messaging.

**Step 3** Enter the session idle timeout value, in minutes. When a user’s integrated message session has been idle for this time period, the session is timed out and the user must restart. Range is 30 to 120.

Enter the maximum session allowed value, or the number of concurrent integrated message sessions that can run on the Cisco Unity Express system. The number of sessions supported depends on the Cisco Unity Express module being used. See the Cisco Unity Express Release Notes for detailed support information.

**Step 4** Enter the security mode from the drop-down menu:
Configuring Integrated Messaging (IMAP)

Step 5 Click **Apply** to save your settings. You must restart Integrated Messaging Service for configuration changes to take effect.

---

**Viewing Integrated Messaging Sessions**

Use this procedure to view IMAP sessions:

**Step 1** Choose **Voice Mail > Integrated Messaging > Sessions**.

If IMAP sessions have been enabled on the system, the statistics will appear in this window. If no sessions are present, you will see the “There are no active IMAP sessions” message. This function of this GUI screen is synonymous with the **show imap sessions** command in Cisco IOS Command-Line Interface (Cisco IOS).


---

- Mixed
- None
- Secure Sockets Layer (SSL)
Configuring VoiceView Express

VoiceView Express allows voice-mail users to browse, listen to, and manage new and saved voice-mail messages using their Cisco IP Phone display and soft-keys available on the phone. Users can compose and send voice-mail messages to other users and manage their personal mailbox options using VoiceView Express.

Perform the following tasks from the System Voice View Express window:

- Configuring the VoiceView Express Service
- Terminating VoiceView Express Sessions

Configuring the VoiceView Express Service

Use this procedure to configure the VoiceView Express service:

**Step 1** Choose **System > VoiceView Express > Service Configuration**. The VoiceView Express Service Configuration window appears.

**Step 2** Click the check box to enable **VoiceView Express (VVE)**.

**Step 3** Enter the session idle timeout value. This is the interval after which an idle VoiceView Express session is automatically closed. The range is 5 to 30 minutes, and the default value is 5 minutes.

**Step 4** If you have multiple authentication servers on your network, you can enter a fallback authentication server to be used if the VoiceView Express authentication server is unable to authenticate. For example, if you have multiple phone services configured in Cisco Unified Communications Manager Express (CME) that require authentication, you can specify one of those servers to use as the fallback server for VoiceView Express. Enter the URL of the fallback authentication server.

**Step 5** Click **Apply** to save your changes.
Terminating VoiceView Express Sessions

Use this procedure to terminate VoiceView Express (VVE) sessions:

---

**Step 1**  Choose **System > VoiceView Express > Sessions**. The VoiceView Express Sessions window appears.

**Step 2**  The session window displays all active VoiceView Express sessions.

**Step 3**  To terminate a VoiceView Express session, check the box next to the session and click **Terminate**.
Configuring IVR

The Interactive Voice Response (IVR) option is a separately licensed option that integrates with Cisco Unity Express. IVR allows a telephone caller to select options from a voice menu and otherwise interact with the Cisco Unified Express system. The Cisco Unity Express IVR applications work with Cisco Unified Communications Manager Express or Cisco Unified Communications Manager. After the system plays a pre-recorded voice prompt, the caller presses a number on a telephone keypad to select an option.

If your system is configured with IVR, the GUI screen will have an IVR tab that you can select to configure IVR features.

Perform the following tasks from the Interactive Voice Response (IVR) menu:

- Configuring IVR Applications
- Configuring HTTP Triggers
- Configuring VoiceXML Applications
- Configuring the Enterprise Database Subsystem
- Configuring the IVR E-Mail Subsystem
- Managing IVR Documents

Configuring IVR Applications

Perform the following tasks from the IVR Applications window:

- Adding IVR Applications
- Configuring Script Parameters
- Deleting a Script

Adding IVR Applications

Use this procedure to add IVR applications.

**Step 1** Choose **IVR > IVR Applications**. The IVR Applications window appears.

**Step 2** Click **Add** to begin adding IVR applications. The Add window appears.

**Step 3** Enter the application name in lower case.

**Step 4** Select one of the following trigger types:

- **Call-in number**—A number to dial into the application.
• **HTTP trigger**—Enter a new URI. A corresponding HTTP trigger is created.

Note
Entering information in this next step automatically selects Script parameter choices in the Configuring Script Parameters section.

Step 5 Select the script information from the drop-down list.
Step 6 (Optional) Add a new script by clicking **Upload**. The Upload dialog box appears where you can upload a script. You can also manage scripts using **System > Scripts**. See Configuring System Scripts for more information about scripts.
Step 7 Select the language.
Step 8 Enter the **Maximum Sessions**.
Step 9 Click to enable.
Step 10 Click **Apply** to save your changes.

Note
You must enter a valid string in the operExtn field to save your changes.

**Configuring Script Parameters**
Use this procedure to configure script parameters.

Note
All the steps in this section are required.

Step 1 Choose **IVR > IVR Applications**. The IVR Applications window appears.
Step 2 Click **Add** to begin configuring IVR script parameters.

or

Step 3 Click on the name of an existing IVR application. The Edit window appears.

The list of script parameters, generated dynamically, depends on your installation. The following types of scripts may be available in your installation:

• busClosedPrompt
• holidayPrompt
• welcomePrompt
• disconnectAfterMenu
• dialByFirstName
• allowExternalTransfers
• MaxRetry
• dialByExtnAnytime
• busOpenPrompt
• businessSchedule
• dialByExtnAnytimeInputLength
Configuring IVR

- operExtn*:

**Step 4**
For each script parameter in your installation, select the appropriate script from the drop-down list.

**Step 5**
Click Upload. The Upload dialog box appears.

**Step 6**
In the Upload dialog box:
- Enter the source filename, or path to the file you want to upload.
- Enter the destination filename. Enter the same filename as shown in the Source Filename field or a new filename for the script.
- Click the box to overwrite the destination file, if the file already exists.
- Click Upload to save your settings. You can also manage scripts using System > Scripts. See Configuring System Scripts.

**Step 7**
Click Add in the IVR Applications window to save your settings.

---

**Deleting a Script**
Use this procedure to delete a script.

**Step 1**
Choose IVR > IVR Applications. The IVR Applications window appears.

**Step 2**
Check the box of the file to delete from list and click Delete.

**Step 3**
Click Ok or Cancel to complete the task.

---

## Configuring HTTP Triggers

Perform the following tasks from the IVR HTTP Triggers window:

- Adding HTTP Triggers
- Deleting HTTP Triggers
- Editing HTTP Triggers
- Viewing HTTP Triggers

### Adding HTTP Triggers

Use this procedure to add IVR HTTP triggers.

**Step 1**
Choose IVR > HTTP Triggers. The IVR HTTP Triggers window appears.

**Step 2**
Click Add. The Add an HTTP Trigger window appears.

**Step 3**
Choose an application from the drop-down list. The list of applications, generated dynamically, depends on your installation.

**Step 4**
Enter the URL. Use the format, http://:8080/<suffix>
Step 5 Enter the **Maximum Sessions**.
Step 6 Choose **Yes** or **No** to indicate whether you would like this HTTP trigger to be enabled.
Step 7 Select the language.
Step 8 Click **Add** to save your settings.

**Deleting HTTP Triggers**
Use this procedure to delete an HTTP trigger:

Step 1 Choose **IVR > HTTP Triggers**.
Step 2 Click in the box next to the trigger that you want to delete.
Step 3 Click **Delete** from the menu at the top of the screen.
Step 4 Click **Ok** to delete the file.

**Editing HTTP Triggers**
Use this procedure to edit an HTTP trigger:

Step 1 To edit an HTTP trigger, go to the **IVR > HTTP Triggers** window.
Step 2 Click the HTTP trigger name. The selected HTTP trigger profile window opens.
Step 3 Edit the Application, Maximum Sessions, and Language fields as needed.
Step 4 Click **Yes** or **No** whether you want this HTTP trigger to be configured.
Step 5 Click **Apply** to save your settings.

**Viewing HTTP Triggers**
Use this procedure to view a list of configured HTTP triggers.

Step 1 Choose **IVR > HTTP Triggers**. The IVR HTTP Triggers window appears and contains a list of HTTP triggers and the following fields for each HTTP trigger.
- Name—Name of the application suffix.
- Application—Name of the application.
- Enabled—Whether the auto attendant is enabled.
- **Maximum Sessions**
- Language
Configuring VoiceXML Applications

Perform the following tasks from the IVR VXML Applications window:

- Adding VoiceXML Applications
- Deleting VoiceXML Applications
- Starting VoiceXML Applications
- Stopping VoiceXML Applications
- Restarting VoiceXML Applications

Adding VoiceXML Applications

Use these procedures to add VoiceXML applications.

**Step 1** Choose IVR > VXML Applications. If no VXML applications are configured, you must configure a new file.

**Step 2** Click Deploy to add a new VXML application file. The Upload window appears.

**Note** The following steps are required.

**Step 3** In the Upload window, enter the source filename.

**Tip** You can search for a file on your hard drive by clicking the Browse button.

**Step 4** Enter the name for your source file.

**Step 5** Click Upload to save your settings.

Deleting VoiceXML Applications

Use this procedure to delete VXML applications.

**Step 1** Choose IVR > VXML Applications.

**Step 2** Click the box to select the application to delete.

**Step 3** Click Delete. The system asks if you are sure that you want to delete the application.

**Step 4** Click Ok or Cancel to complete the task.

Starting VoiceXML Applications

Use this procedure to start VXML applications.

**Step 1** Choose IVR > VXML Applications.

**Step 2** Click the box to select the application you want to start.
Step 3 Click **Start**. The status of the selected application appears in the Status field.

**Stopping VoiceXML Applications**
Use this procedure to stop VXML applications.

Step 1 Choose **IVR > VXML Applications**.
Step 2 Click the box to select the application that you want to stop.
Step 3 Click **Stop**. The status of the selected application appears in the Status field.

**Restarting VoiceXML Applications**
Use this procedure to restart VXML applications.

Step 1 Choose **IVR > VXML Applications**.
Step 2 Click the box to select the application to restart.
Step 3 Click **Restart**. The status of the selected application appears in the Status field.

## Configuring the Enterprise Database Subsystem

Perform the following tasks from the IVR Enterprise Database Subsystem window:

- Adding a Database (DB) Profile
- Adding and Deleting Optional Database Driver Parameters

### Adding a Database (DB) Profile

Use this procedure to add a database profile.

Step 1 Choose **IVR > Enterprise Database Subsystem**. If no database profiles are found, you must add a new profile.
Step 2 Click **Add** to add a new profile. The Add DB Profile window appears.
Step 3 In the Add DB Profile window, enter the name of the profile.
Step 4 Enter the profile description.
Step 5 Enter the hostname. You can enter any valid hostname or IP address.
Step 6 Enter the port number.
Step 7 Enter the database type. Choose one of the following from the drop-down menu:
  - IBM DB2
  - Microsoft SQL or MSDE (default)
  - Oracle
  - Sybase
Configuring IVR

Step 8 Enter the database name.
Step 9 Enter your username.
Step 10 Enter your password.
Step 11 Enter the number of maximum connections.
Step 12 Click Add to save your changes. The Enabled box is checked default.

Adding and Deleting Optional Database Driver Parameters
Use this optional procedure to add or delete database driver parameters.

Step 1 Choose IVR > Enterprise Database Subsystem.
Step 2 Click Add. The Add DB Profile window appears.
Step 3 In the Add DB Profile window, enter the name of the database driver parameter in the Name field.
Step 4 Enter the value of the database driver parameter in the Value field.
Step 5 Click Add More if you would like to add more driver parameters. Additional blank fields appear. Repeat Step 3 and Step 4.
Step 6 Delete driver parameters by checking the box next to the parameter in the list and clicking Delete.
Step 7 Click Add to save your changes.

Configuring the IVR E-Mail Subsystem
Use this procedure to configure your IVR e-mail subsystem.

Step 1 Choose IVR > E-mail Subsystem.
Step 2 Enter the default “From” e-mail address. Default is localhost@localdomain.com. When Cisco Unity Express sends an e-mail it uses that e-mail as its own e-mail ID. Use any standard e-mail address.
Step 3 Click Apply to save your settings.

Managing IVR Documents
You can manage the following IVR document types from the IVR Document Management window:

- Templates—Plain text documents that have a “.txt” extension.
- TIFF Images—Image files typically used for fax that have a “.tif” or “.tiff” extension.
- Generic Files—Any document in any format, even plain text and TIFF files (for example, PDF, GIF, and BMP).

Perform the following tasks from the IVR Document Management window:

- Configuring IVR Templates
Configuring IVR

Managing IVR Documents

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Configuring IVR Templates

Use this procedure to configure IVR templates.

---

**Step 1** Choose **IVR > Document Management > Templates**. If no documents are found, you must upload a new document.

**Step 2** Click **Upload**. The Upload dialog box appears.

**Step 3** In the Upload dialog box:

a. Select the language.

b. Enter the source filename, or path to the file you want to upload.

c. Enter the destination filename. Enter the same filename as shown in the Source File name field or a new filename for the template.

d. Click **Upload** to save your settings.

**Step 4** Click **Ok** to save your changes.

---

Configuring IVR TIFF Images

Use this procedure to configure IVR TIFF images.

---

**Step 1** Choose **IVR > Document Management > TIFF Images**. If no documents are found, you must upload a new document.

**Step 2** Click **Upload**. The Upload dialog box appears.

**Step 3** In the Upload dialog box, perform the following tasks:

a. Select the language from the drop-down list.

b. Enter the source filename, or path to the file you want to upload.

c. Enter the destination filename. Enter the same filename as shown in the Source Filename field or a new filename for the image.

d. Click **Upload** to save your settings.

**Step 4** Click **Ok** to save your changes.
Configuring IVR Generic Files

Use this procedure to configure IVR generic files.

**Step 1**
Choose IVR > Document Management > Generic Files. If no documents are found, you must upload a new document.

**Step 2**
Click Upload. The Upload dialog box appears.

**Step 3**
In the Upload dialog box, perform the following tasks:

- a. Select the language from the drop-down list.
- b. Enter the source filename, or path to the file you want to upload.
- c. Enter the destination filename. Enter the same filename as shown in the Source Filename field or a new filename for the file.
- d. Click the box to overwrite the destination file, if the file already exists.
- e. Click Upload to save your settings.

**Step 4**
Click Ok to save your changes.

**Tip**
Click the Browse button to help you find the directory with the file you want to upload.
Synchronizing Cisco Unified Communications Manager Express with Cisco Unity Express

Use this procedure to synchronize information stored in Cisco Unified Communications Manager Express (CME) with information stored in the Cisco Unity Express database.

Cisco Unity Express has two types of synchronization:

- Automatic synchronization: Occurs without user input. Updates Cisco Unity Express with message waiting indicator (MWI)-related configuration changes that occur on Cisco Unified CME.
- Manual synchronization: Necessary to cause new users and user changes, changes to the voice-mail pilot number, and CFNA/CFB changes to propagate from Cisco Unified CME to Cisco Unity Express.

You can update the following fields:

- User creation
- Primary extension
- Mailbox
- Administrator
- CFNA/CFB

See also Voice Mail Message Waiting Indicators.

Manual Synchronization

Use this procedure to perform manual synchronization:

Step 1  Choose Administration > Synchronize Information. The Administration Synchronize Information window appears. The system automatically displays any unsynchronized information.

Step 2  Synchronize these databases by checking the box next to any number of User IDs and clicking Synchronize. The Synchronization Summary window appears and shows auto-generated authentication information. Any unsuccessful synchronization attempts are also shown. To see details of the failure, click View/Hide Details next to the parameter.

Step 3  In the User ID field, create and synchronize users on Cisco Unity Express by checking the boxes of the selected users and clicking Synchronize. The Synchronization Summary window appears with the auto-generated authentication information.
Configuring Backup and Restore

Perform the following tasks from the Administration Backup/Restore window:

- Configuring the Backup Server
- Viewing Scheduled Backups
- Adding a Scheduled Backup
- Configuring Backup Schedule Notification
- Modifying a Scheduled Backup
- Manually Starting a Backup
- Disabling a Scheduled Backup
- Starting a Restore

**Note**

When a Scheduled Backup occurs, it automatically takes the system to the offline mode, and brings it back online after backup is done. To manually perform a backup, you must manually take the system offline.

In offline mode, the system continues to accept and process incoming calls and fax messages and also continues to support access to messages through the IMAP, TUI and VVE interfaces.

However, in offline mode, CLI configuration commands are not available, the GUI only displays the backup progress bar, and the user login for the GUI is disabled. The following interfaces are also disabled:

- **Settings > Options** in the TUI
- Everything in AvT
- **My Options** in VVE
Configuring the Backup Server

Before you begin the backup process from the Administration Backup/Restore Start Backup window, you must first set the parameters in this window.

Use this procedure to configure the backup server.

Step 1  Choose Administration > Backup/Restore > Configuration.

Step 2  Enter the information shown in the following fields:

- Server URL—The URL of the server on the network where backup files are stored. The format should be ftp://server/directory/ where server is the IP address or hostname of the server.
- User ID—The account name or user ID on the backup server. You must have an account on the system to which you are backing up your data. Do not use an anonymous user ID.
- Password—The password for the account name or user ID on the backup server.
- Confirm Password—The password entered again.
- Maximum Revisions—The maximum number of revisions of the backup data that you want to keep on the server. The maximum number is 50. The default value is 5.

Step 3  Click Apply to save the information.

Viewing Scheduled Backups

To view your scheduled backups, choose Administration > Backup/Restore > Scheduled Backups.

The Scheduled Backups window appears. From this window, you can see the following information about the backups:

- Name
- Description
- Schedule
- Next Run
- Categories of backup, or type of data to save

From this window, you can perform the following actions:

- To add a new scheduled backup, click Schedule Backup.
- To modify an existing scheduled backup, click the link for the schedule name.
- To disable all existing scheduled backups, click Bulk Disable. See Disabling a Scheduled Backup.
Adding a Scheduled Backup

You must do the following before starting a backup:

- Configure the server used to back up the data. See Configuring the Backup Server.
- Save your configuration. See Saving or Reloading Cisco Unity Express.

You can configure scheduled backups to occur once or recurring jobs that repeat:

- Every N days at a specific time
- Every N weeks on specific day and time
- Every N months on a specific day of the month and time
- Every N years on specific day and time

Use this procedure to add a new scheduled backup:

**Step 1** Choose Administration > Backup/Restore > Scheduled Backups.

The Scheduled Backup tab appears.

**Step 2** Enter a name for the scheduled backup.

**Step 3** Enter a description of the scheduled backup; for example, “backupdata6-2-04.”

**Step 4** Select the categories of backup, or type of data that you want to save:

- **Configuration**—Saves the configurations of the system and applications.
- **Data**—Saves your voice-mail messages.
- **Historical Reporting Data**—See Configuring Historical Reporting for more information.

**Step 5** Select whether the scheduled backup will occur:

- Once
- Daily
- Weekly
- Monthly
- Yearly

**Step 6** Select whether the scheduled backup will start:

- Once
- On a specific date and time

**Step 7** To save the scheduled backup, click **Apply**.

**Step 8** To configure users who will be notified of the scheduled backup status, click on the Notification tab. See Configuring Backup Schedule Notification.
Configuring Backup Schedule Notification

When configuring a scheduled backup, you can configure the system to notify selected users about the backup status.

Adding a Backup Schedule Notification

Use this procedure to add a backup schedule notification:

Step 1 Choose Administration > Backup/Restore > Scheduled Backups.

The Scheduled Backup tab appears.

Step 2 Click Schedule Backup to create a new scheduled backup, or select an existing scheduled backup.

Step 3 Click the Notification tab.

Step 4 Click Insert.

a. Select the Condition from the pull-down menu:
   - Success—Notify the target only if the scheduled backup is completed successfully.
   - Failure—Notify the target only if the scheduled backup fails.
   - Both—Notify the target when a scheduled backup either succeeds or fails.

b. Select the Device for notification:
   - E-mail—Notify by email
   - Text Page—Notify by text page
   - Voice Mail—Notify by voicemail

c. Enter the Username or E-mail address to be notified.

Step 5 Click Insert.

Deleting a Backup Schedule Notification

Use this procedure to delete a backup schedule notification:

Step 1 Choose Administration > Backup/Restore > Scheduled Backups.

The Scheduled Backup tab appears.

Step 2 Click the Notification tab.

Step 3 Select the notification to be deleted.

Step 4 Click Delete.

Modifying a Scheduled Backup

To modify a scheduled backup, choose Administration > Backup/Restore > Scheduled Backups and click the name of a scheduled backup.

The Modify Scheduled Backup window appears. From this window, you can modify the following fields:
• Description
• Which categories, or type of data to backup:
  – **Configuration**—Saves the configurations of the system and applications.
  – **Data**—Saves your voice-mail messages.
  – **Historical Reporting Data**—See Configuring Historical Reporting for more information.
• Whether the scheduled backup will occur:
  – Once
  – Daily
  – Weekly
  – Monthly
  – Yearly
• Whether the scheduled backup will start:
  – Once
  – On a specific date and time
To save your changes, click **Apply**.

## Manually Starting a Backup

You must do the following before starting a backup:

• Configure the server used to back up the data. See Configuring the Backup Server.
• Save your configuration. See Saving or Reloading Your Configuration.

**Note**

To manually perform a backup, you must take manually the system offline.

In offline mode, the system continues to accept and process incoming calls and fax messages and also continues to support access to messages through the IMAP, TUI and VVE interfaces.

However, in offline mode, CLI configuration commands are not available, the GUI only displays the backup progress bar, and the user login for the GUI is disabled. The following interfaces are also disabled:

• **Settings > Options** in the TUI
• Everything in AvT
• **My Options** in VVE

Use this procedure to begin the data backup process.

**Step 1**

Click **Administration > Backup/Restore > Start Backup**. The Start Backup window appears and the system automatically generates a backup ID. The backup ID number increases by 1 every time you back up the server.

**Step 2**

Enter a description of the backup file; for example, “backupdata6-2-04.”
Step 3  Select the categories of backup, or type of data that you want to save:

- **Configuration**—Saves the configurations of the system and applications.
- **Data**—Saves your voice-mail messages.
- **Historical Reporting Data**—Saves your historical reporting information.

**Warning**  It is recommended that you save your Cisco Unity Express configuration. The backup will put the system in offline mode.

Step 4  To execute the backup, click **Start Backup**.

---

**Disabling a Scheduled Backup**

To disable a scheduled backup, choose **Administration > Backup/Restore > Scheduled Backups**. The Scheduled Backups window appears.

- To disable an existing scheduled backup, click the name of a scheduled backup. The Modify Scheduled Backup window appears. Click the **Disabled** checkbox and click **Apply**.
- To disable all existing scheduled backups, click **Bulk Disable**. Select whether all scheduled backups should be always enabled, or select a date range for when the disabling of the scheduled backup will begin and end. Click **Apply**. All existing scheduled backups are disabled.

Click on the **Back To List** button to return to the scheduled backup list without disabling all the scheduled backups.

---

**Starting a Restore**

After you have backed up your voice-mail and configuration data to the server, you can restore it for every new installation or upgrade. Use this procedure to restore previous data or a previous configuration on your system.

**Note**  If you restore a previously existing configuration, you cannot run the Initialization Wizard again. You will log in using the same administrative privileges that existed in the restored configuration.

Use this procedure to start a restore:

Step 1  Choose **Administration > Backup/Restore > Start Restore**. The window appears containing the following fields:

- **Backup ID and Description**—The backup ID and description of previous backups.
- **Categories**—The type of data that you want to restore. Choose:
  - **Configuration**—Saves the configurations of the system and applications.
  - **Data**—Saves your voice-mail messages.
Configuring Backup and Restore

Starting a Restore

- **Historical Reporting Data**—Saves your historical reporting information.

**Step 2**  
Select the row containing the configuration that you want to restore.

**Note**  
If you have backed up both the configuration and the data, you can restore both the categories, or select one to restore.

**Step 3**  
Click **Start Restore**.
Using the Administration Control Panel for Cisco Unified Communications Manager (CUCM)

Perform the following task from the Administration Control Panel window:
- Switching the Call Agent to Cisco Unified Communications Manager Express
- Saving or Reloading Cisco Unity Express

Switching the Call Agent to Cisco Unified Communications Manager Express

Use this procedure to switch the call agent to Cisco Unified Communications Manager Express.

Step 1 Choose Administration > Control Panel.
Step 2 Under the Call Agent Integration: CUCM label, click Switch to CUCME.
A warning box appears indicating:
“Warning: This operation will
a. permanently delete all non-local site related configuration
b. reboot the system automatically
Do you wish to continue?
Step 3 Click Ok to switch to Cisco Unified Communications Manager Express or click cancel.

To save or reload Cisco Unity Express, see Saving or Reloading Cisco Unity Express.

Saving or Reloading Cisco Unity Express

Note This operation takes a few moments to complete.

Use this procedure to save or reload Cisco Unity Express:
Step 1  Choose Administration > Control Panel.
Step 2  Click Save Configuration.
Step 3  Click Ok at the prompt.
Step 4  Click Reload Cisco Unity Express. A dialog box appears warning you that reloading the system will terminate all end user sessions and that any unsaved configuration data will be lost.
Step 5  Click Ok or Cancel to complete the task.

To switch the call agent to Cisco Unified Communications Manager Express, see Switching the Call Agent to Cisco Unified Communications Manager Express.
Using the Administration Control Panel for Cisco Unified Communications Manager Express (CUCME)

Perform the following tasks from the Administration Control Panel window:

- Saving Cisco Unified Communications Manager Express
- Switching the Call Agent to Cisco Unified Communications Manager
- Saving or Reloading Cisco Unity Express

Saving Cisco Unified Communications Manager Express

Use this procedure to save Cisco Unified CME:

- **Step 1** Choose Administration > Control Panel.
- **Step 2** Under the Cisco Unified Communications Manager Express label, click Save Configuration.
- **Step 3** Click Ok at the prompt.

To create Cisco Unified CME configuration files, see Creating Cisco Unified CME Configuration Files. To save or reload Cisco Unity Express, see Saving or Reloading Cisco Unity Express. To switch the call agent to Cisco Unified Communications Manager, see Switching the Call Agent to Cisco Unified Communications Manager.

Creating Cisco Unified CME Configuration Files

Cisco Unified CME configuration files are eXtensible Markup Language (XML) configuration files that are required for IP phones. When new IP phones are added in CME, the new configuration files need to be created.

Use this procedure to create Cisco Unified CME configuration files:

- **Step 1** Choose Administration > Control Panel.
Step 2  Under the Cisco Unified Communications Manager Express label, click **Create CNF Files**.  
A confirmation dialog box will appear if the configuration files are created successfully.

To save Cisco Unified Communications Manager Express, see **Saving Cisco Unified Communications Manager Express**. To save or reload Cisco Unity Express, see **Saving or Reloading Cisco Unity Express**. To switch the call agent to Cisco Unified Communications Manager, see **Switching the Call Agent to Cisco Unified Communications Manager**.

---

### Switching the Call Agent to Cisco Unified Communications Manager

Use this procedure to switch the call agent to Cisco Unified Communications Manager.

**Step 1**  Choose **Administration** > **Control Panel**.

**Step 2**  Under the Call Agent Integration: CUCME label, click **Switch to CUCM**.

A warning box appears indicating:

> “Warning: This operation will
> a. permanently delete all non-local site related configuration
> b. reboot the system automatically
> Do you wish to continue?"

**Step 3**  Click **Ok** to switch to Cisco Unified Communications Manager or click **cancel**.

To save Cisco Unified Communications Manager Express, see **Saving Cisco Unified Communications Manager Express**. To create Cisco Unified CME configuration files, see **Creating Cisco Unified CME Configuration Files**. To save or reload Cisco Unity Express, see **Saving or Reloading Cisco Unity Express**.

---

### Saving or Reloading Cisco Unity Express

Use this procedure to save or reload Cisco Unity Express:

**Step 1**  Choose **Administration** > **Control Panel**.

**Step 2**  Under the Cisco Unity Express - Administration label, click **Save Configuration**.

**Step 3**  Click **Ok** at the prompt.

**Step 4**  Click **Reload Cisco Unity Express**. A dialog box appears warning you that reloading the system will terminate all end user sessions and that any unsaved configuration data will be lost.

**Step 5**  Click **Ok** or **Cancel** to complete the task.
To save Cisco Unified Communications Manager Express, see Saving Cisco Unified Communications Manager Express. To create Cisco Unified CME configuration files, see Creating Cisco Unified CME Configuration Files. To switch the call agent to Cisco Unified Communications Manager, see Switching the Call Agent to Cisco Unified Communications Manager.
Saving or Reloading Your Configuration

Use this procedure to save your Cisco Unified Communications Manager Express (CME) configuration into the router's Flash memory or to save your Cisco Unity Express configuration to the network module or compact Flash. This window also allows you to reload Cisco Unity Express.

**Note**
Any unsaved configuration data will be lost if you reload Cisco Unity Express.

**Tip**
Be sure to perform a backup on the new data in case you need to restore it later.

Perform the following tasks from the Administration Control Panel window:
- Saving the Cisco Unified CME Configuration
- Saving the Cisco Unity Express Configuration
- Reloading the Cisco Unity Express Configuration

### Saving the Cisco Unified CME Configuration

Use this procedure to save your Cisco Unified CME configuration:

**Step 1** Choose **Administration > Control Panel**. The Administration Control Panel window appears.

**Step 2** Under the Cisco Unified Communications Manager Express label, select a Site from the drop-down menu if you have multiple Cisco Unified CMEs associated with your system. Or simply select the single Cisco Unified CME.

**Step 3** Click **Save Configuration**.

**Step 4** Click **Ok** in the confirmation window.
Saving the Cisco Unity Express Configuration

Use this procedure to save your Cisco Unity Express configuration:

---

**Step 1** Choose **Administration > Control Panel**. The Administration Control Panel window appears.

**Step 2** Under the Cisco Unity Express - Administration label, click **Save Configuration**.

**Step 3** Click **Ok** in the confirmation window.

**Step 4** To reload Cisco Unity Express, click **Reload**. This reloads Cisco Unity Express using the latest saved configuration. If you have made changes in the GUI and have not saved them, your changes will be lost.

**Step 5** Click **Ok** in the confirmation window.

---

Reloading the Cisco Unity Express Configuration

Use this procedure to reload your Cisco Unity Express configuration:

---

**Step 1** Choose **Administration > Control Panel**. The Administration Control Panel window appears.

**Step 2** Click **Reload**. This reloads Cisco Unity Express using the latest saved configuration. A warning dialog appears asking if you want to terminate all user sessions in order to perform the reload. If you have made changes in the GUI and have not saved them, your changes will be lost.

**Step 3** Click **Ok** or **Cancel**.
Displaying Cisco Unity Express License Information

Use this procedure to display Cisco Unity Express license information:

**Step 1** Choose *Administration > Licenses*.

The Licenses display appears, showing the following fields:

- **Product ID**—The Cisco Unity Express hardware installed
- **Serial Number**—The serial number for the Cisco Unity Express hardware
- **Feature**—The installed license feature
- **Description**—Description of the license, such as voice mail mailboxes or IVR
- **Type**—Whether the license is a permanent or evaluation license
- **State**—Whether the license is Active, Inactive, In Use, or Not in Use
- **Priority**—The priority of the license, either High, Medium, or Low
- **Usage**—The number of the license that is used
- **Validity Left**—Days left that the license is valid (evaluation licenses only)
Configuring Trace Settings

Use this procedure to enable traces, or debug message output, for components in Cisco Unity Express. Components are modules, entities, and activities in the system. For more information, see the Cisco Unity Express Maintain and Operate Guides at the following URL: http://www.cisco.com/en/US/products/sw/voicesw/ps5520/prod_maintenance_guides_list.html.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose Administration &gt; Traces. The window displays a hierarchical listing of the system components.</td>
</tr>
<tr>
<td>2</td>
<td>To enable a trace on a system component, click the check box next to the name of the component.</td>
</tr>
<tr>
<td></td>
<td>• To expand the listing of components, click the + sign next to the upper-level components.</td>
</tr>
<tr>
<td></td>
<td>• Check the box next to an upper-level component (a module or entity) to enable the traces for all of the components under that component.</td>
</tr>
<tr>
<td></td>
<td>• Uncheck the box next to an upper-level component to disable the traces for all of the components under that component.</td>
</tr>
<tr>
<td>3</td>
<td>Click Apply to save your changes.</td>
</tr>
<tr>
<td>4</td>
<td>Click Ok in the confirmation window.</td>
</tr>
</tbody>
</table>
Configuring Historical Reporting

Historical reporting consists of collecting information about call and application activities and related statistics and sorts and sends the information to local or remote databases. Historical statistics database maintenance components consist of a database purging service that periodically removes older historical statistics data and a database synchronization service that simultaneously updates the local and remote databases. The remote database is typically able to store a larger amount of historical data.

Perform the following tasks from the Historical Reporting menu:

- Configuring Historical Reporting
- Configuring Purge Settings

Configuring Historical Reporting

Use this procedure to configure historical reporting.

Step 1  Choose Administration > Historical Reporting > Configuration.
Step 2  Check the box to enable historical reporting.
Step 3  Click Apply to save your settings.

Configuring Purge Settings

Perform the following tasks from the Purge Settings window:

- Configuring Purge Scheduling
- Configuring Purge Notification
- On-Demand Purging

Configuring Purge Scheduling

Use this procedure to configure the purge schedule.

Step 1  Choose Administration > Historical Reporting > Purge Settings.
Configuring Purge Settings

Note
The following steps are required.

Step 2
The system purges the historical reporting data every day. Choose a time when the system is relatively idle. Enter in hours and minutes the time that you want the system to be purged daily. You can enter any combination of hours and minutes within a 24-hour period in HH:MM format.

Step 3
The system periodically purges old data from the system. Enter the number of days when to purge data from the system. You can enter any number up to 1000.

Step 4
Purge the oldest data first when the system reaches a specified percent of capacity.
   a. Enter the oldest data to purge, in number of days. You can choose any number.
   b. Enter the percentage at which the database reaches capacity. You can choose any number up to 95.

Step 5
Click Apply to save your settings.

Configuring Purge Notification
Use this procedure to configure purge notification settings.

Step 1
Choose Administration > Historical Reporting > Purge Settings.

Step 2
Specify to whom to send purge notifications by entering the recipient’s full e-mail address.

Step 3
Click Apply to save your settings.

On-Demand Purging
Use this procedure to enable on-demand purging.

Step 1
Choose Administration > Historical Reporting > Purge Settings.

Step 2
Purge data older than a specified number of days by entering any number.

Step 3
Click the Purge Now button.

Note
A warning dialog box appears alerting you that this operation is not reversible and that the action may delete historical reporting data.

Step 4
Select Ok or Cancel to complete the task.
Reports

Perform the following tasks from the Reports window:

- Viewing Voice-Mail Reports
- Viewing Mailboxes
- Viewing the Backup History Report
- Viewing the Restore History Report
- Viewing the Network Time Protocol Report
- Real Time Reporting

Viewing Voice-Mail Reports

The Voice Mail Report window allows you to view the number of mailboxes currently configured, allocated mailbox space, time allotted for messages and greetings, and the total number of stored messages and greetings.

Step 1

Choose Reports > Voice Mail. The Voice Mail Report contains the information shown in the following table. You cannot modify any information in this window.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td># general delivery mailboxes</td>
<td>Number of group mailboxes that are configured.</td>
</tr>
<tr>
<td># personal mailboxes</td>
<td>Number of individual mailboxes that are configured.</td>
</tr>
<tr>
<td># orphaned mailboxes</td>
<td>Number of configured mailboxes that are not assigned to an individual or group.</td>
</tr>
<tr>
<td>Total message time (seconds)</td>
<td>Amount of time that is used for currently stored voice messages.</td>
</tr>
<tr>
<td>Total number of messages</td>
<td>The total number of voice messages that are stored.</td>
</tr>
<tr>
<td>Average message length (seconds)</td>
<td>Average length of voice messages that are stored.</td>
</tr>
<tr>
<td>Total greeting time (seconds)</td>
<td>The total amount of time used by the configured greetings.</td>
</tr>
<tr>
<td>Total number of greetings</td>
<td>The total number of greetings that are configured.</td>
</tr>
<tr>
<td>Average greeting time (seconds)</td>
<td>Average length of greetings that are configured.</td>
</tr>
<tr>
<td>Maximum voice message store (minutes)</td>
<td>Maximum storage capacity that is available for voice messages.</td>
</tr>
<tr>
<td>Total allocated space (minutes)</td>
<td>Amount of space that is allocated to the configured mailboxes.</td>
</tr>
<tr>
<td>Broadcast message count</td>
<td>Number of active broadcast messages in the system.</td>
</tr>
<tr>
<td>Future message count</td>
<td>The total number of future message queues.</td>
</tr>
<tr>
<td>Networking message count</td>
<td>Number of network messages in the network queue.</td>
</tr>
<tr>
<td>Messages left since boot</td>
<td>Number of messages left since the last reboot of the system.</td>
</tr>
<tr>
<td>Messages played since boot</td>
<td>Number of messages played since the last reboot of the system.</td>
</tr>
<tr>
<td>Messages deleted since boot</td>
<td>Number of messages deleted since the last reboot of the system.</td>
</tr>
</tbody>
</table>
Viewing Mailboxes

Use this procedure to view Mailbox Reports:

Step 1 Choose Reports > Mailboxes. The window contains the following fields:
- Owner
- Number of messages
- New messages
- Saved messages
- Deleted messages
- Broadcast messages
- Future messages
- Faxes
- Time (in seconds)
- Used (percentage of the mailbox size that is in use)

Step 2 (Optional) You can select the number of rows to view per page from the drop-down in the lower left corner of the screen.

Viewing the Backup History Report

Use this procedure to view the Backup History Report:

Step 1 Choose Reports > Backup History. The Backup History report contains the following fields:
- ID—ID of the backup.
- Server URL—The server where the backup history is stored.
- Backup Time and Date—Date and time when the system was last backed up.
- Result—Status of the last backup procedure. Result shows Success or Fail.

Viewing the Restore History Report

Use this procedure to view the Restore History Report:

Step 1 Choose Reports > Restore History. The Restore History Report shows the history of all the restore processes done on the current system since installation.
Viewing the Network Time Protocol Report

Use this procedure to view the Network time protocol (NTP) report:

**Step 1** Choose Reports > Network Time Protocol. The report contains the following fields:

- **NTP Server**—IP address or hostname of the NTP server.
- **Status**—Indicates if the NTP server connected with Cisco Unity Express or if it was rejected.
- **Time Difference (secs)**—Time offset between the NTP server and the client.
- **Time Jitter (secs)**—Estimated time error of the system clock, measured as an exponential average of RMS time differences.

Real Time Reporting

The Real time reporting (RTR) subsystem maintains real time statistics for various call-related and application-related events. You can configure various thresholds for system usage and these thresholds are used for displaying the system summary reports. These thresholds can be configured from the RTR applet only. If changed, the changed values will take effect immediately. Once configured, the threshold values will be saved by the subsystem and will persist across system reloads. The statistics are maintained in memory so a system reload will cause the statistics to get lost.

Use this procedure to initiate Real Time Reporting:

**Step 1** Choose Reports > Real Time Reports. Select from the following options:

- **Reports**—Displays a summary of the statistics, active contacts or applications, and database usage
- **Tools**—Choose from manual statistics reset options
- **Settings**—Configure polling related options and customize the look and feel of the applet. Allows you to configure the thresholds for system summary reports. These thresholds are used by the various System Summary report charts to delineate the color scheme. Green, yellow and red color codes to indicate normal, warning, and critical levels.
- **System Summary**—Displays active statistics and a summary of the statistics since last midnight.
Help

Perform the following tasks from the Help window:

- About Help
- Viewing System Reports

About Help

If you have multiple Site names configured on the system, they will be listed in the About Cisco Communications Manager Express table. See Configuring the Cisco Unified Communications Manager Express System for more information.

Perform the following tasks from the Help About window:

- About Cisco Unified Communications Manager Express
- Licensing Information

About Cisco Unified Communications Manager Express

Use this procedure to view operating system information:

Step 1

Choose About. The About window appears and contains the following information for your system:

- Cisco Unity Express version
- Cisco Unified Communications Manager Express information including the following:
  - Site Name
  - Operating System Router
  - Cisco IOS Software version
  - Cisco Unified CME version
  - Feature Package/Cisco IOS Image

Licensing Information

- Licensing information includes the following:
  - Default number of personal mailboxes
  - Default number of general delivery mailboxes
  - Maximum number of configurable mailboxes
- Maximum message space, in minutes
- Maximum number of telephony ports
- Maximum number of voice-mail (VM)/auto attendant (AA) ports
- Maximum number of IVR ports
- Installed packets
- Installed languages

### Viewing System Reports

Use this procedure to view system reports:

**Step 1** Choose Help > System Information.

The following system specifications can be viewed from the System Information window:

- CPU Model
- CPU Speed (MHz)
- CPU Cache (KB)
- System Uptime
- Chassis Type
- Chassis Serial
- Module Type
- Module Serial
## Glossary

### Administration via Telephone (AvT)

The Administration via Telephone System telephone user interface allows administrative users to remotely change system greetings and prompts.

### Administration via Telephone (AvT) capability

In Cisco Unity Express, when this capability if configured for a group, allows members in this group to log in to the AvT system using their extension and PIN. Members of the **Superuser** group automatically have AvT privileges. You do not need to make them members of a separate group with AvT privileges.

### Administration via Telephone (AvT) number

Number that users dial to access the Administration via Telephone System telephone user interface.

### Administrator

In Cisco Unity Express, administrators have full access to all the voice-mail and auto attendant parameters. Non-administrative voice-mail users have access only to their profile and user-specific Cisco Unified CME information.

### Administrator username (Cisco Unified Communications Manager Express)

Cisco Unified CME requires an administrator to configure the router and other system components. When the Cisco Unity Express software is installed initially, you must create an administrator user ID and password to enable logging in to the system and setting up the Cisco Unified CME hardware and software parameters. Cisco Unified CME does not treat this administrator as a telephone user.

### Administrator username (Cisco Unity Express)

Username of the Cisco Unity Express system administrator. This can be the same as the username of the Cisco Unified Communications Manager Express system administrator.

### Administration via Telephone system

System that administrators dial into to manage system greetings.

### AIM

Advanced integration module (AIM-CUE). Supports 15 public distribution lists and 200 members depending on the license SKU. See the [Cisco Unity Express Release Notes](#).

### Associated Phone

Hardware address of the telephone associated with the user.

### Auto-answer

This field is for intercom extension types. If you turn off the auto-answer feature at one end of an intercom extension, the intercom becomes a one-way intercom instead of a two-way or bidirectional intercom.
Auto-line selection Configures the way phone lines are chosen for incoming or outgoing calls.

**In/Out**—Picking up the handset answers the first ringing line, or, if no line is ringing, selects the first idle line to dial out.

**Incoming**—Automatically selects a line for incoming calls. To place an outgoing call, users must press a line button.

**Disable**—Pressing the Answer soft key answers the first ringing line, and pressing a line button selects a line for an outgoing call. Picking up the handset does not answer calls or provide a dial tone.

Auto attendant An automated attendant (auto attendant) allows you to create and change greetings that callers hear when your telephone system answers incoming calls. A welcome greeting is the first message that a caller hears when calling your company. A standard welcome greeting and other system messages are provided as part of the auto attendant included with Cisco Unity Express. These messages are collected into a script that guides the caller in performing various functions, such as pressing buttons to reach various departments and entering the extension for an employee.

**Auto attendant access number** Telephone number that callers dial to access the auto attendant. In many cases, this number is the last four digits of your company telephone number.

**Auto attendant operator extension** Telephone extension for the operator in the auto attendant system. This number is dialed when an auto attendant caller presses 0 for the operator.

B

**Barge-in** This field is for intercom extension types. Specifies that an intercom call on this extension will force an existing call on the associated extension into a call-hold state and allow the intercom call to be immediately answered.

**Blind address** A blind address is a phone number at a remote site for which there is no identifying information in the local database, and for which no address confirmation is provided.

**Block caller ID** Calling-party information that appears on calls originating from an extension that has this option selected (depending on the type of public switched telephone network telephone interface used). To block caller ID from being sent on outbound calls, click Yes for this field when configuring an extension.

*Note:* Block Caller ID is not supported for calls that access the PSTN through simple analog subscriber lines (for example, on FXO ports), because caller ID for subscriber lines is controlled by the PSTN service provider or telephone company.

**Broadcast message** A voice-mail message that is sent to all phones at a location.

**Broadcast message expiry time** Time, in days, for a broadcast message to remain active on the system.
Broadcaster capability

Members in a group with voice-mail broadcaster privileges can send broadcast messages to voice-mail users. Members with local broadcaster privileges can send broadcast messages only to all users at their local network location. Members with local and network broadcaster privileges can send messages to all network locations, including their local location.

Business hours schedule

Schedule of hours that a business is open and closed that is used by the default auto attendant script to determine how to handle an incoming call (for example, the system plays a greeting stating that the business is closed during “closed” hours). Greetings can be customized by uploading new prompts and configuring the auto attendant script. You can have up to four different business hours schedules.

You can also use this feature in a custom auto attendant script that you have created. For more information on Cisco Unity Express scripts, see the Cisco Unity Express Maintain and Operate Guides at the following URL:


C

Call blocking

Call blocking prevents unauthorized use of phones by matching a pattern of specified digits during a specified time of day, day of week, or date, and blocking calls to those numbers. Call blocking applies to all IP phones in a Cisco Unified CME system unless you exempt individual IP phones. Also, you can allow phone users to log in to their phones and override time-of-day-based call blocking. To override call blocking, click Exempt. If you click Non Exempt, the configured call-blocking rules are applied to the IP phone. IP phone users can log in to their phones to temporarily disable time-of-day-based call blocking; for example, when an employee works after normal office hours.

Call forward permanent

Forwards all incoming calls to another number.

Call forward busy

Redirects incoming calls to another number when the extension is busy, unless call waiting is active.

Call forward no answer

Forwards incoming calls to another telephone number if they are not answered before the timeout interval expires.

Call forward no answer (CFNA)/call forward busy (CFB)

If Call Forward No Answer and Call Forward Busy are configured on the primary extension associated with a user, and the user has a configured voice mailbox, checking this box in the Cisco Unity Express GUI forwards this user’s calls to the main voice-mail number if the line is busy or if there is no answer. The main voice-mail number is displayed next to this field.

CTI ports

Computer telephony integration (CTI) ports configured on Cisco Unified Communications Manager for use by Cisco Unity Express. Typically there is one port for each application configured, such as voice mail, automated attendant, and the Administration via Telephone (AvT) system.

D

Description

Description that appears in the top line in the phone display. The description is an alphanumeric character string, up to 40 characters in length. The string is truncated to 14 characters in the Cisco IP phone display.

Only for Cisco IP Phone 7940 and Cisco IP Phone 7960.
<table>
<thead>
<tr>
<th><strong>Display Name</strong></th>
<th>User's name displayed within Cisco Unity Express applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distribution list</strong></td>
<td>Distribution lists are used to send a voice-mail message to multiple users at the same time. A list member can be an individual local user, remote user, general-delivery mailbox, group, a public distribution list, or a <strong>Blind address</strong>.</td>
</tr>
<tr>
<td><strong>Domain name system (DNS) server</strong></td>
<td>Cisco Unity Express uses a DNS server to provide translation from hostnames to IP addresses.</td>
</tr>
</tbody>
</table>

**E**

**E.164 registration**

Registers the extension number with an H.323 gatekeeper.

- **Both Reg**—Registers both the primary and secondary extension numbers.
- **Primary No Reg**—Registers only the primary extension number.
- **Secondary No Reg**—Registers only the primary extension number.
- **Neither Reg**—Does not register either the primary or the secondary extension number.

**Extension number**

Internal telephone number that is associated with a phone line. An extension number is the number that other phones in the system dial to reach the line. Enter an extension number that is no more than 16 digits in length. If the extension is an intercom extension, the alphabetic characters A, B, C, and D can be included for security. Using one or more of these characters in an intercom number ensures that the number can be dialed only from the one other intercom number that is programmed to dial this number. The number cannot be dialed from a normal phone if it contains an alphabetic character.

**Extension number (secondary)**

For MWI extension types. Maximum of 16 digits. When the MWI extension is set up for on-off operation, the MWI (primary) extension number is used to turn the MWI light on, and the secondary extension number is used to turn the MWI light off.

**F**

**First Name**

First name of a user. Callers use these names to access the extension using the dial-by-name feature. These fields cannot contain special characters, spaces, or numbers.

**Full Name**

Full group name. Callers use the full name to access the extension using the dial-by-name feature.

**G**

**General-delivery mailbox**

One or more people in the company can access a general-delivery mailbox. A caller leaves a message in the mailbox, and members of the group can log into the mailbox and retrieve the message. Any member can delete a message from the general-delivery mailbox.
**Group ID**
Name of a group of users, usually created to assign members to a general-delivery mailbox.

**Greeting Type**
Type of greeting that users select to be played to callers reaching their voice mailboxes. Select **Standard** to play the system standard greeting when callers reach the personal mailbox. Select **Alternate** to play the user’s alternate greeting when callers reach the personal mailbox.

---

**H**

**Historical reporting**
Collecting information about call and application activities and related statistics and sorting and sending the information to local or remote databases. Historical statistics database maintenance components consist of a database purging service that periodically removes older historical statistics data and a database synchronization service that simultaneously updates the local and remote databases. The remote database is typically able to store a larger amount of historical data.

**History Depth**
The history depth is used to force all users to choose a password/PIN that is not in their password/PIN history lists. The administrator specifies how many of the user’s previous passwords/PINs are compared to the new password/PIN. This value is the “depth” and is an integer ranging from 1 to 10.

**Hold-alert**
Audible alert notification on the Cisco IP phone for alerting the user about on-hold calls.

- **Originator**—Generates a one-second burst of ringing on the phone that placed the call in the hold state if the phone is in the idle state. If the phone is in use on another call, an audible beep (call-waiting tone) is generated.
- **Idle**—Generates a one-second burst of ringing on the IP phone that placed the call in the hold state if the phone is in the idle state. If the phone is in active use, no on-hold alert is generated.
- **Shared**—Generates a one-second burst of ringing for all the idle phones that share the same line configuration. If the phones are in use, users do not hear an audible beep. Only the user who initiated the call and is on another call hears a call-waiting beep when another calling party attempts to ring the same line.

**Holidays**
On days specified as holidays in Cisco Unity Express, the auto attendant script plays a special greeting to callers. Cisco Unity Express supports a maximum of 26 holidays per calendar year and provides holiday configuration for three calendar years: the previous, current, and next calendar years. You cannot add holidays to a previous year.

**HTTP trigger**
Hypertext Transfer Protocol (HTTP). World wide web protocol. A relative URL that a user enters into the client browser to start the application. You can upload either eXtensible Style Language Transformation (XSLT) templates or Java Server Pages (JSP) templates to serve as your HTTP trigger.
Hunt stop

Prevents incoming calls from searching (hunting) for alternative destinations when the exact called number or extension is busy. Huntstop is used to control call-coverage call paths. Disabling huntstop allows you to create hunt groups in which the call-routing mechanism searches for alternative destinations that are supported by your system.

Hunt stop channel

For dual-line extensions.

**On**—Enables channel huntstop, which keeps a call from hunting to the next channel of an extension if the first channel is busy or does not answer.

**Off**—Disables channel huntstop.

Use the hunt stop channel to reserve the second channel of a dual-line extension for outgoing calls. This helps guarantee the availability of the second channel for functions like conferencing and call transfer with consultation. If an outgoing channel is not available during a call, you may be unable to invoke the conference and call transfer with consultation features. Also use the hunt stop channel when you assign an extension to a hunt group. This causes incoming calls to hunt to the first available idle extension in the hunt group, instead of presenting the call in call-waiting mode on an extension that is already in use. Hunt stop channel can be used independently of the hunt stop option.

Integrated Messaging Access Protocol (IMAP)

Feature for Cisco Unity Express that allows users to manage voice-mail messages by using an Internet Message Access Protocol (IMAP)-compatible email client.

Intercom extension

Cisco Unified CME supports intercom functionality for press-to-answer voice connections by using specially configured intercom buttons (from the command-line interface or the Cisco Unified CME graphical user interface). When an intercom speed-dial button is pressed, a call is placed to the selected extension. The called extension automatically answers the call in speakerphone mode and mute is activated, providing a one-way voice path from the initiator to the recipient. A beep sounds when the call is automatically answered to alert the recipient to the incoming call.

Intercom number

This field is for intercom extension types. Enter the number of the telephone that is speed-dialed when the intercom feature is used on this phone.

IP multicast address and port

Optional fields for paging extension types when multicast paging is selected instead of unicast paging. You must enter a unique multicast broadcast IP address and UDP port number. When multiple paging numbers are configured, each paging number must use a unique IP multicast address. IP multicast addresses can be in the range 225.x.x.x to 239.x.x.x and must not conflict with other IP multicast addresses in use within your data network. Port 2000 is recommended because it is already used for normal nonmulticast RTP media streams between phones and the Cisco Unified CME router.

**Note:** Cisco IP phones do not support multicast at 224.x.x.x addresses.

Interactive Voice Response (IVR)

Cisco IP IVR provides speech enabled voice response and leverages web-based content by incorporating VoiceXML support.

ISM-SRE

Internal Service Module Service Ready Engine module (ISM-SRE-300-K9). Supports 25 public distribution lists and 880-1000 members depending on the license SKU. Also supports up to 50 sessions and 200 users. See the Cisco Unity Express Release Notes.
J

 JTAPI

Java Telephony API (JTAPI) supports telephony call control. It is an extensible API designed to scale for use in a range of domains, from first-party call control in a consumer device to third-party call control in large distributed call centers.

L

Label

Text label assigned to an extension. Use this feature when you want to display a text label instead of an extension number next the phone's line button. For example, you may prefer to display the text “Lobby,” rather than the extension number of the Lobby phone. The maximum number of characters accepted is 40, and the number of characters displayed on the phone is based on phone type and language choice. For US English on the Cisco IP Phones 7940 and 7960, up to 24 characters can be displayed.

Language

In Cisco Unity Express, the language in which prompts are spoken to the voice-mail users. The languages available depend on the version of Cisco Unity Express that you have installed.

Last Name

Last name of a user. Callers use these names to access the extension using the dial-by-name feature. These fields cannot contain special characters, spaces, or numbers.

Line mode

Specifies if an extension supports a single call or has a dual line that allows for two calls to be active on one button.

Single—Makes one call connection at a time by using one phone line button (one call per button: Key System mode). Single-line mode is required for lines that are dedicated to intercom, paging, or MWI.

Dual—Permits two simultaneous calls on an extension. Dual-line Mode is required for call waiting, call transfer, and conferencing abilities on a line. Alternatively, you can configure multiple line buttons per phone to support dual-call operations.

Location ID

Unique numeric ID assigned to a voice-mail location. This number is used to identify the location and is entered when a user performs addressing functions in the telephone user interface.

Login Without PIN

Allows voice-mail subscribers to login to their mailbox without any PIN using either TUI or VoiceView Express (VVE). A subscriber can login into his mailbox with out a PIN either from his primary extension or from any other phone based on the “PINless login” configuration for that subscriber. For personal mailboxes only.

M

Mailbox

The space allotted to a user to store voice-mail messages. Personal mailboxes are assigned to individual users, or user IDs. General-delivery mailboxes are assigned to groups, or group IDs.

Mailbox Size

Maximum number of seconds of stored messages allowed for the voice mailbox. To check the maximum number of voice message storage minutes permitted on your Cisco Unity Express system, choose Help > About and look at the Licensing Information fields.
<table>
<thead>
<tr>
<th>Configuration Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum broadcast message size</td>
<td>Maximum duration, in seconds, of a broadcast message that can be sent by a caller in the voice-mail system. The default value is 5 minutes and the maximum value is one hour.</td>
</tr>
<tr>
<td>Maximum Caller Message Size</td>
<td>Maximum size, in seconds, of a message that can be left by a caller in the voice-mail system.</td>
</tr>
<tr>
<td>Maximum Sessions</td>
<td>Maximum number of callers that the auto attendant can handle simultaneously. The Maximum Sessions number is limited by the number of auto attendant ports purchased with Cisco Unity Express. Choose Help &gt; About and look at the Maximum Telephony Ports field to see the number of ports that are available on your system.</td>
</tr>
<tr>
<td>Maximum subscriber recording size</td>
<td>Maximum size, in seconds, of a message that can be left by a caller in the voice-mail system. This default value is assigned by the system to a newly created user. When this limit is reached, the caller is notified that no more time is available for the message or that the mailbox is full. The caller hears prompts to listen to the message, to rerecord the message, or to send the message.</td>
</tr>
<tr>
<td>Maximum voice message store</td>
<td>The length of time, in minutes, for which voice-mail storage is available for the entire system. The maximum number of mailboxes that your system can create determines how many minutes of voice-mail messages can be stored at a given time.</td>
</tr>
<tr>
<td>Member count</td>
<td>Number of users (individual or group) who belong to a distribution list.</td>
</tr>
<tr>
<td>Message Expiry Time</td>
<td>Number of days for which messages are stored. After a message has been stored for the specified length of time, the user can resave the message or delete it.</td>
</tr>
<tr>
<td>Max notify count</td>
<td>This field is for park-slot extension types. Sets a limit for the number of reminder timeouts and reminder rings for a parked call. For example, a Max Notify Count value of 10 sends 10 reminder rings to the phone at intervals specified in the Notify Interval field. When a limit is set, a call parked at this slot is disconnected after the limit has been reached. Range is from 1 to 65535. There is no default value.</td>
</tr>
</tbody>
</table>
| Message Waiting Indication (MWI) extension| For outcalling SIP MWI notification mechanism only. Defines an extension that receives special notification calls that are used to turn on the light indicator on a Cisco IP phone to notify the phone user that a voice-mail message is pending. The MWI fields are automatically populated with the dialed number (DN) pairs originally configured in Cisco Unified CME. When you configure the DN pairs in Cisco Unified CME, you must add wildcard characters (.) to the DNs to represent the length of a telephone extension number. Cisco Unity Express requires these wildcards when importing the MWI DNs from Cisco Unified CME during the Initialization Wizard. If wildcards are not configured in Cisco Unified CME, the DNs will not show up as available choices in the MWI extension field in the Cisco Unity Express GUI. The following example shows a valid MWI DN configuration for 4-digit extension ranges on Cisco Unified CME:

   ```
   ephone-dn 8
   number:8000....
   mw on
   !
   !
   ephone-dn 9
   number:8001....
   mw off
   ```

   You need to configure an MWI on number and an MWI off number.
MWI mode

For message-waiting indication (MWI) extension types.

**On**—Uses the MWI extension to turn on the MWI if the called number matches either the primary or the secondary MWI extension number.

**Off**—Uses the MWI extension to turn off the MWI if the called number matches either the primary or the secondary MWI number.

**On-Off**—Uses the MWI extension to turn on the MWI light if the called number matches the MWI primary extension number. The MWI light is turned off if the called number matches the secondary extension number.

MWI on number

For outcalling SIP MWI notification mechanism only. The Cisco Unified CME ephone-dn number used with a user’s extension to turn a user’s message-waiting indicator (MWI) light on. The MWI dialed numbers (DNs) are used by the voice-mail system to activate and deactivate the MWIs. These numbers should be unique and should not be assigned to any phone. Use wildcards (”.”) in the primary or secondary number to match a range of extension numbers. For example use “8000....” so that a MWI notification call from your voice-mail system to “80005001” turns on or off the MWI for extension “5001.”

MWI off number

For outcalling SIP MWI notification mechanism only. The Cisco Unified CME ephone-dn number used with a user’s extension to turn a user’s message-waiting indicator (MWI) light off. The MWI dialed numbers (DNs) are used by the voice-mail system to activate and deactivate the MWIs. These numbers should be unique and should not be assigned to any phone. Use wildcards (”.”) in the primary or secondary number to match a range of extension numbers. For example use “8000....” so that a MWI notification call from your voice-mail system to “80005001” turns on or off the MWI for extension “5001.”

MWI refresh

Occasionally, the MWI setting for a telephone can be out of synchronization with the user's message status in the voice-mail database. For example, a user could have pending messages, but the MWI would not be turned on. You can refresh the MWI light so that the light reflects the current message status in the voice-mail database.

N

Name

In Cisco Unity Express, name usually identifies the name of a user that is associated with an extension. The name is used for caller ID (calling line identification) purposes and also appears in the local directory with the extension number.

Network time protocol (NTP)

In Cisco Unity Express, Network Time Protocol (NTP) is used to set the system time to avoid manual configuration of the time. Using NTP helps Cisco Unity Express to keep the system time in synchronization with the NTP server in case there is a drift in the system clock. Typically Cisco Unity Express uses the host router as the NTP server, but you can also use other standard public NTP servers. NTP typically provides accuracy within a millisecond on LANs and up to a few tens of milliseconds on WANs relative to Coordinated Universal Time. Typical NTP configurations utilize multiple redundant servers and diverse network paths to achieve high accuracy and reliability.

New messages

Voice-mail messages that have not been listened to or that have been marked as new after a user listens to them.

Night service bell

The phone at this extension will ring with a unique ring pattern during the time period when night service is active.
**NM**
Network module (NM-CUE). Supports 15 public distribution lists and 880-1000 members depending on the license SKU. Also supports up to 50 sessions and 50 users. See the Cisco Unity Express Release Notes.

**NM-EC**
Network Module-Extended Capacity (NM-CUE-EC). Supports 25 public distribution lists and 880-1000 members depending on the license SKU. Also supports up to 50 sessions and 100 users. See the Cisco Unity Express Release Notes.

**NME**
Network Module Enhanced-Cisco Unity Express (NME-CUE). Supports 25 public distribution lists and 880-1000 members depending on the license SKU. Also supports up to 50 sessions and 100 users. See the Cisco Unity Express Release Notes.

**Normal extension**
A regular extension line assigned to a phone.

**Notification send-to**
This field is for park slot extension types.
- **Originator**—Sends a reminder ring only to the phone that parked the call.
- **Notify Destination**—Sends a reminder ring to the extension specified in the Notify Destination field.
- **Both Originator and Notify Destination**—Sends a reminder ring to both the phone that parked the call and the extension specified in the Notify Destination field.

**Notify destination (additional)**
This field is for park slot extension types. Sends a reminder ring to the additional specified extension.

**Notify interval**
For park slot extension types—the interval at which the phone sends a reminder ring to the extension that parked the call. The Notify Interval field sets the call park reminder timeout interval, in seconds. Range is from 0 to 65535. There is no default value. By default, notify interval is not enabled.

**O**

**Operator extension**
Extension that callers can dial to reach the operator from the auto attendant and voice-mail systems. (Note: Callers can also reach the operator by other methods.)

**Owner**
User or group ID of the user or group that owns a mailbox. Mailbox owners can add or delete users to and from a general-delivery mailbox and can delete the general-delivery mailbox.

**Note:** If you assign a group as the owner of a general-delivery mailbox, all members in that group have owner privileges for the mailbox.
Paging

Defines a paging extension that receives incoming calls and broadcasts audio paging to idle Cisco IP phones that have been set up to receive paging. Audio paging provides a one-way voice path to multiple IP phones simultaneously, but does not have a press-to-answer option like the intercom feature. You can create a paging group by using an extension that is configured to receive paging calls, and that extension can be associated with any number of local IP phones. The paging extension number can be dialed from anywhere, including from PSTN and VoIP.

Unicast—By default, audio paging transmits audio simultaneously to multiple IP phones using IP multicast. In cases where you are unable to use IP multicast within your network, you can transmit the audio page to up to ten IP phones individually by using IP unicast.

Note: Cisco IP phones do not support multicast at 224.x.x.x addresses.

Paging extension

The number that people call to initiate a page.

Park-slot extension

Designates an extension for use as a park slot, or a floating extension not bound to a physical phone. Calls can be sent to the park slot and are held until retrieval by anyone on the system. Each call-park slot occupies one extension, and each call-park slot can hold one call at a time.

Password

A Cisco Unity Express password consists of letters and numbers and is at least 3 characters but not more than 32 characters long.

Password options

For the password used by the user to access the Cisco Unity Express GUI, select one of the following:

- **Generate a Random Password**—To have Cisco Unity Express generate a random password.
- **Blank Password**—To leave the password blank.
- **Password Specified Below**—To specify a password for this user.

Personal identification number (PIN)

A PIN consists of numbers only and is at least 3 digits but not more than 16 digits. Do not use the asterisk (*) or pound sign (#).

The initial PIN value is changed by the user when the user dials in to voice mail for the first time.

Phone physical ID

MAC address of the phone. The MAC address of the phone is usually printed on a sticker located on the back or underside of the phone. It should look similar to this: 000E.1234.ABCD.

PIN options

For the PIN used to access the Cisco Unity Express TUI, select one of the following:

- **Generate a Random PIN**—To have Cisco Unity Express generate a random PIN.
- **Blank PIN**—To leave the PIN blank.
- **PIN specified below**—To specify a PIN for this user.
### Pickup group
Allows extensions to be placed in a common group for ease of answering calls within that group. Users can answer calls within their group using group pickup or answer calls within another group using group pickup plus the group number. Place phones located near one another into the same pickup group.

To pick up calls, press the **GPickUp** softkey and dial the pickup group number. To perform a local group pick up for phones within the same pickup group, press the **GPickUp** softkey, followed by the star key. If you define only one pickup group within your system, you do not need to dial the pickup group number when using the **GPickUp** softkey.

### Play Tutorial
When configuring mailboxes, clicking **Yes** in the play tutorial field plays a tutorial the first time a user logs into the mailbox. The tutorial provides instructions on setting up greetings and a password.

### Preference
The order in which individual lines are selected to answer an incoming call when multiple lines have the same extension number. You can set the preference number from 0 to 10. The lower the preference value, the higher the selection priority. Normally, hunt stop must be disabled for the preference value to be effective.

### Preference (secondary)
The secondary preference value is assigned to the secondary number that is associated with an extension. You can set the preference number from 0 to 10. The lower the preference value, the higher the selection priority. Normally, hunt stop must be disabled for the preference value to be effective.

### Primary E.164 number
User or group’s primary telephone number, including area code.

### Primary Extension
A user or group’s primary extension, which is associated with a phone line. Other extensions are associated with the user or group and not with the phone. The primary extension is the main extension that callers dial to reach a user, or members of a group dial to reach a general-delivery mailbox. If no primary extension is designated for a user, that user cannot receive voice-mail messages, but will be reachable by callers using the dial-by-name feature.

### Private list viewer capability
Members in a group with private list viewer capability can view other users’ private distribution lists.

### Public list manager capability
Members in a group with public list manager capability can modify and delete public distribution lists.
Real time reporting (RTR)
Maintains real time statistics for various call-related and application-related events.

Ring mode
Ring mode of a phone associated with a button on the IP phone.

Normal Ring—For incoming calls, the phone produces audible ringing, a flashing (icon in the phone display, and a flashing red light on the handset. On the Cisco IP Phone Expansion Module 7914, a flashing yellow light also accompanies incoming calls.

Silent—Lines do not produce an audible ring when they receive incoming calls.

Silent w/ CW Beep—An audible ring is suppressed for incoming calls, but call-waiting (CW) beeps are allowed. Visible cues are the same as described for normal ring.

Feature Ring—Triple-pulse cadence differentiates incoming calls on a line from incoming calls on other lines on the phone.

Monitor—Select Monitor for a shared line. Visible line status indicates if a line is in use or not. You cannot use the line on this phone to make or receive calls.

Overlay—Multiple extensions share a single button, up to a maximum of 10 extensions on a button, separated by commas.

Saved messages
Voice-mail messages that a user has marked as saved.

Secondary number
For normal extension types. Second telephone number that is associated with a primary extension, so that the IP phone line can be called by dialing either the primary or the secondary phone number. This number is useful for creating simple call-coverage configurations. Maximum of 16 digits.

Secure Sockets Layer (SSL)
Accepted standard for Web security.

Sequence number
Unique number that represents the relative placement of a phone in the Cisco IOS configuration. The sequence number provides a mechanism to allow you to distinguish between multiple extension instances that are configured with the same extension telephone number. For example, you can configure a set of extension lines that all have the same extension number, and use a sequence number to uniquely select a specific extension to edit or delete within this set of lines.
Cisco Unity Express supports the following methods of generating MWI notifications:

**Subscribe - Notify**—Cisco Unified Communications Manager Express subscribes to Cisco Unity Express using SUBSCRIBE/NOTIFY SIP messages for MWI notification for each of the ephone-dns registered to receive MWI notifications. Supports Cisco Survivable Remote Site Telephony (SRST).

**Unsolicited Notify**—Cisco Unified Communications Manager Express is not required to send a subscription request for each ephone-dn to Cisco Unity Express for MWI notification. Cisco Unity Express sends NOTIFY SIP messages to Cisco Unified Communications Manager Express whenever there is a change in the MWI status for any ephone-dn. Supports Cisco SRST.

**Outcalling**—Used for legacy Cisco Unified Communications Manager Express configurations; incompatible with Cisco SRST. Cisco recommends changing to the “Subscribe/Notify” method to ensure the correct MWI status is reflected on phones after interrupted phone service is restored.

**Site**

An individual Cisco Unified Communications Manager Express (Cisco Unified CME) installation. Centralized Cisco Unity Express (CUE) allows multiple Cisco Unified CME installations per Cisco Unity Express on NME and SM-SRE platforms only. If a system configuration has more than one site configured per Cisco Unity Express installation, an enhanced table appears in the configuration GUI screen from which you can select individual sites, or Cisco Unified CMEs, to configure.

**SM-SRE**

Service Module Service Ready Engine modules (SM-SRE-700-K9 and SM-SRE-900-K9). Supports 25 public distribution lists and 880-1000 members depending on the license SKU. Also supports up to 250 sessions and 500 users. See the Cisco Unity Express Release Notes.

**SMTP**

Simple Mail Transfer Protocol (SMTP), standard for e-mail transmissions across the Internet. Formally SMTP is defined in RFC 821 (STD 10) as amended by RFC 1123 (STD 3) chapter 5. The protocol used today is also known as ESMTP and defined in RFC 2821.

**Speed dial**

You can configure IP phone buttons for one-touch speed dialing. Buttons on your phone that are not used for phone lines and that have been designated for use as speed-dial buttons by your system administrator can be programmed with speed-dial numbers. Your phone may support flexible assignment of the phone buttons for use either as telephone lines or as speed-dial buttons. The total number of physical buttons on your phone may limit the total number of lines and speed-dial buttons. For example, if your phone has buttons that are configured as additional phone lines, you may have a reduced number of available buttons for speed-dial use. The first available speed-dial button is the one after the last phone button that has been assigned as a phone line.

To configure a speed dial, enter a number and the label you want displayed on the phone for that speed-dial number.

This field applies only to Cisco IP Phones 7940, 7960 or 7914 for the four fixed-function speed-dial numbers, or to Cisco IP Phone 7910 for the two fixed-function speed-dial numbers.

**Superuser**

In Cisco Unity Express, when applied to a group, gives Administrator privileges to any users in this group.

**T**

**TUI**

telephone user interface.
**Total Time Used**
Total amount of stored message time that is currently used in the mailbox.

**Total messages**
Number of messages that are stored in the mailbox.

**U**

**URI**
Uniform resource identifier.

**User ID**
Alphanumeric user identifier.

**Username**
In Cisco Unity Express, an alphanumeric identifier for a user or group.

**V**

**vCard**
A standard format for an electronic business card that includes fields for the phone number, text name, and e-mail address of the message sender.

**Voice mailbox**
A storage space on the system for an individual user’s voice messages. See also General-delivery mailbox.

**Voice Mail Phone Number**
Telephone number that users dial to retrieve their voice messages. It should not contain spaces, dashes, or periods.

**Voice-mail system**
Cisco Unity Express system that users call to access voice-mail information, such as voice messages.

**Voice Profile for Internet Mail (VPIM)**
Protocol for exchanging MIME-encoded voice messages between messaging systems by using SMTP as a transport mechanism.

**VoiceView Express (VVE)**
VoiceView Express is an IP phone application that allows voice-mail users to browse, listen to, and manage new and saved voice-mail messages using their Cisco IP Phone display and soft-keys available on the phone. Users can compose and send voice-mail messages to other users and manage their personal mailbox options using VoiceView Express.

**VPIM Broadcast ID**
The ID of the VPIM address that receives broadcast messages at the remote location and distributes the messages to all users.

**VXML**
Voice Extensible Markup Language (VoiceXML). VoiceXML is an open-standard markup language used to create voice-enabled Web browsers and interactive-voice-response (IVR) applications.

**Z**

**Zero-out number**
Number to which callers are transferred when they press 0 at a voice-mail greeting. If you want callers to reach the operator when they press 0, enter the operator extension in this field.
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