Advanced call-handling tasks involve special features that your system administrator may configure for your phone depending on your call-handling needs and work environment.

# **Speed Dialing**

Speed dialing allows you to enter an index number, press a button, or select a phone screen item to place a call. Depending on configuration, your phone can support several speed-dial features:

- Speed-dial buttons
- Abbreviated Dialing
- Fast Dials

To set up speed-dial buttons and Abbreviated Dial, you must access your User Options web pages. See Accessing Your User Options Web Pages, page 65.

To set up Fast Dials, you must access the Personal Directory feature. See Using Personal Directory on Your Phone, page 61.

Alternately, your system administrator can configure speed-dial features for you.

lf you want to	Then
Use speed-dial	1. Set up speed-dial buttons. See Setting Up Speed Dials on the Web, page 69.
buttons	<b>2.</b> To place a call, press $\bigcirc$ ( $\blacksquare$ ).
	<b>Note</b> If your phone supports the Busy Lamp Field (BLF) speed-dial feature, you can see if the speed-dial number is busy before dialing. See Using BLF to Determine a Line State, page 43.
Use Abbreviated Dialing (On-hook)	1. Set up Abbreviated Dialing codes. See Setting Up Speed Dials on the Web, page 69.
	<b>2.</b> To place a call, enter the Abbreviated Dialing code and press <b>AbbrDial</b> .

lf you want to	Then
Use Abbreviated	1. Pick up the handset.
Dialing (Off-hook)	2. Press the AbbrDial softkey and enter the abbreviated dial code using the keypad.
	3. Press the AbbrDial softkey again.
	To use Off-hook Abbreviated Dialing to conference a call:
	1. Press the Confrn softkey. The user will hear a dial tone.
	2. Follow steps 2 and 3 above.
	3. Press the Confrn softkey again.
	To use Off-hook Abbreviated Dialing to transfer a call:
	1. Press the Transfer softkey. The user will hear a dial tone.
	2. Follow steps 2 and 3 above.
	3. Press the Transfer softkey again.
	To use Off-hook Abbreviated Dialing while a call is on hold:
	1. Press the NewCall softkey.
	2. Follow steps 2 and 3 above.
Use Fast Dial	1. Create a Personal Address Book entry and assign a Fast Dials code. See Using Personal Directory on the Web, page 66.
	2. To place a call, access the Fast Dial service on your phone. See Using Personal Directory on the Web, page 66.

# **Picking Up a Redirected Call on Your Phone**

Call PickUp allows you to answer a call that is ringing on a coworker's phone by redirecting the call to your phone. You might use Call PickUp if you share call-handling tasks with coworkers.

If you want to	Then
Answer a call that is ringing on another extension within your call	<b>1.</b> Press the <b>PickUp</b> softkey or button. (You may have to go off-hook to display the softkey.)
pickup group	If your phone supports auto-pickup, you are now connected to the call.
	2. If the call rings, press Answer to connect to the call.
Answer a call that is ringing on another extension outside of your	1. Press the GPickUp softkey or the Group PickUp button. (You may have to go off-hook to display the softkey.)
call pickup group	2. Enter the group pickup number.
	If your phone supports auto-pickup, you are now connected to the call.
	<b>3</b> . If the call rings, press <b>Answer</b> to connect to the call.
Answer a call that is ringing on another extension in your group or	1. Press the OPickUp softkey or the Other PickUp button. (You may have to go off-hook to display the softkey.)
in an associated group	If your phone supports auto-pickup, you are now connected to the call.
	2. If the call rings, press Answer to connect to the call.
Answer a call that is ringing on a particular extension (line number)	1. Press the GPickUp softkey or the Group PickUp button. (You may have to go off-hook to display the softkey.)
	2. Enter the line number with the call that you want to pick up. For example, if the call that you want to pick up is ringing on line 12345, enter 12345.
	<b>3.</b> If your phone supports auto-pickup, you are now connected to the call.
	4. If the call rings, press Answer to connect to the call.

- If multiple calls are available for pick up, your phone **picks up** the oldest call first (the call that has been ringing for the longest time).
- If you press **GPickUp** or **Group PickUp** and enter a line number, your phone picks up the ringing call on that particular line (if available).

- Depending on how your phone is configured, you may receive an audio and/or visual alert about a call to your pickup group.
- If you use the BLF Pickup feature on your phone, see Using BLF to Determine a Line State, page 43.

## **Storing and Retrieving Parked Calls**

You can park a call when you want to store the call so that you or someone else can retrieve it from another phone in the Cisco Unified Communications Manager system (for example, a phone at a coworker's desk or in a conference room). You can park a call by using these methods:

- Call Park—Use the **Park** softkey to store the call. Your phone displays the call park number where the system stored your call. You must record this number and then use the same number to retrieve the call.
- Directed Call Park—Use the Sutton to direct the call to an available directed call park number that you dial or speed dial. To retrieve the call from a directed call park number, dial the park retrieval prefix and then dial or speed dial the same directed call park number. You can use a Directed Call Park button to speed-dial the directed call park number and monitor if a directed call park number is occupied or available.

lf you want to	Then	
Store an active call using Call Park	1. During a call, press Park. (You may need to press the more softkey to see Park.)	
	2. Note the call park number displayed on your phone screen.	
	3. Hang up.	
Retrieve a parked call	Enter the call park number from any Cisco Unified IP Phone in your network to connect to the call.	
Direct and store an	1. During a call, press 🔊 .	
active call at a directed call park number	2. Press Directed Call Park ( ) to speed dial the directed call park number.	
	A Directed Call Park 🦲 (flashing) ( 🔹 ) indicates the directed call park number is not available.	
	<b>3.</b> Press <b>Transfer</b> again to finish storing the call.	
Retrieve a parked call from a directed call park number	From any Cisco Unified IP Phone in your network, enter the park retrieval prefix and dial the directed call park number. Or after entering the park retrieval prefix, press the $\bigcirc$ (flashing) ( • ) to connect to the call.	

- You have a limited time to retrieve a parked call before it reverts to ringing at the original number. See your system administrator for details.
- Your system administrator can assign Directed Call Park buttons to available line buttons on your phone.
- You can dial directed call park numbers if you do not have Directed Call Park buttons on your phone. However, you will not be able to see the status of the directed call park number.

## **Logging Out of Hunt Groups**

If your organization receives a large number of incoming calls, you may be a member of a hunt group, which includes a series of directory numbers that share the incoming call load. When the first directory number in the hunt group is busy, the system hunts for the next available directory number in the group and directs the call to that phone.

When you are away from your phone, you can prevent hunt group calls from ringing your phone by logging out of hunt groups.

lf you want to	Then
Log out of hunt groups to block hunt group calls temporarily	Press <b>HLog</b> . Your phone screen displays, "Logged out of Hunt Group."
Log in to receive hunt group calls	Press <b>HLog</b> . When logged in, the Hunt Group 🥚 button is lit.

#### Tip

Logging out of hunt groups does not prevent non-hunt group calls from ringing your phone.

# **Using a Shared Line**

Your system administrator may ask you to use a shared line if you:

- Have multiple phones and want one phone number
- Share call-handling tasks with coworkers
- Handle calls on behalf of a manager

### **Understanding Shared Lines**

#### **Remote-in-Use Icon**

The remote-in-use icon A appears when another phone that shares your line has a connected call. You can place and receive calls as usual on the shared line, even when the remote-in-use icon appears.

#### **Sharing Call Information and Barging**

Phones that share a line each display information about calls that are placed and received on the shared line. This information may include caller ID and call duration (See Privacy, page 42 for exceptions).

If you are sharing a line with coworkers using a different model Cisco Unified IP Phone, they might be able to add (or barge) themselves to your active call on the shared line. Your phone does not typically support this feature. If you need it, contact your system administrator for assistance. Otherwise, enable privacy to prevent coworkers from joining your calls.

#### Privacy

If you do not want coworkers who share your line to see information about your calls, enable the Privacy feature. Doing this also prevents others who share the line from viewing or barging your calls.

### **Working with Shared Lines**

You can view information about calls on your shared lines, retrieve a call on a shared line placed on hold by a coworker, and prevent others from barging calls.

If you want to	Then
See if the shared line is in use	Look for the remote-in-use icon 🏚 next to a red line button 🥥 (steady).
View details about current calls on the shared line	Press the red line button (steady) for the remote-in-use line. All non-private calls appear in the call activity area of the phone screen.
Retrieve a held call on a shared line	Press the red line button 🥥 (flashing) for the remote-in-use line.
Prevent others from viewing or barging calls on a shared line	<ol> <li>Press Private ( ).</li> <li>To verify that Privacy is on, look for the feature-enabled icon • next to an amber line button .</li> </ol>
Allow others to view or barge calls on a shared line	<ol> <li>Press Private ( ).</li> <li>To verify that Privacy is off, look for the feature-disabled icon next to an unlit line button .</li> </ol>

- If the phone that shares your line has Privacy enabled, you can make and receive calls using the shared line as usual.
- The Privacy feature applies to all shared lines on your phone. Consequently, if you have multiple shared lines and Privacy is enabled, coworkers cannot view or barge calls on any of your shared lines.

### **Using BLF to Determine a Line State**

Busy Lamp Field (BLF) features allow you to view the state of a phone line that is associated with a speed-dial button, call log, or directory listing on your phone. If you use BLF Pickup, you can answer a ringing call for the line that you are monitoring. Your system administrator determines which BLF features are configured for your phone.

lf you want to	Then
See the state of a line listed in a call log or directory	Look for BLF indicators next to the line number: Line is in-use. Line is idle.
See the state of a speed-dial line	Look for BLF indicators next to the line number: Line is in-use. Line is idle. BLF- monitored line is ringing (BLF Pickup)
Use BLF Pickup to answer a call ringing on a coworker's phone	While the line is ringing, press the BLF Pickup button O. The call is redirected to the next available line on your phone. (If you want to specify a line, first press a line button and then press the BLF button.) If your phone supports auto-pickup, the call connects automatically. Otherwise, the call rings on your phone for you to answer. If you press the BLF Pickup button when the monitored line is <i>not</i> ringing, your phone will speed dial the line number.

- Your phone may play an audible indicator to alert you when a call is ringing on the monitored line (BLF Pickup only).
- BLF Pickup answers the oldest ringing call first (if the line that you are monitoring has more than one ringing call).

# **Making and Receiving Secure Calls**

Depending on how your system administrator configured your phone system, your phone may support making and receiving secure calls.

Your phone can support these types of calls:

- Authenticated call—The identities of all phones participating in the call have been verified.
- *Encrypted* call—The phone is receiving and transmitting encrypted audio (your conversation) within the Cisco Unified Communications network. Encrypted calls are also authenticated.
- *Protected* call—The phone is receiving and transmitting encrypted audio (your conversation) with another phone. A protected call provides a similar level of security as an encrypted call, but adds additional security. If the call is protected at both ends, a security tone plays at the beginning of the conversation. Some features, such as conference calling, shared lines, Extension Mobility, and join across lines are not available when protected calling is configured. Protected calls are also authenticated.
- *Non-secure* call—At least one of the participating phones or the connection does not support these security features, or the phones cannot be verified.

If you want to	Then
Check the security level of a call or conference	Look for a security icon in the top right corner of the call activity area, next to the call duration timer:
	We Authenticated call or conference
	Encrypted call or conference
	Non-secure call or conference
Verify that the phone on the other end of the connection is also secure	Look for the encrypted lock icon and listen for a security tone at the beginning of the call.
	When encrypted calling is configured on your phone, the lock icon is displayed. However, the conversation is protected only when the security tone plays at the beginning of a call, indicating that the call is protected on both ends of the call. If your call is connected to a non-protected phone, the secure tone is not played.
Determine if secure calls can be made in your company	Contact your system administrator.



There are interactions, restrictions, and limitations that affect how security features work on your phone. For more information, ask your system administrator.



A device engaged in a call is either trusted or untrusted as determined by Cisco. Lock or shield icons are not displayed on a Cisco Unified IP Phone screen when a call is to or from an untrusted device, even though the call may be secure.

## **Tracing Suspicious Calls**

If you are receiving suspicious or malicious calls, your system administrator can add the Malicious Call Identification (MCID) feature to your phone. This feature enables you to identify an active call as suspicious, which initiates a series of automated tracking and notification messages.

If you want to	Then
Notify your system administrator about a suspicious or harassing call	Press MCID. Your phone plays a tone and displays the message, "MCID successful."

# **Prioritizing Critical Calls**

In some specialized environments, such as military or government offices, you may need to make and receive urgent or critical calls. If you have the need for this specialized call handling, your system administrator can add Multilevel Precedence and Preemption (MLPP) to your phone.

Keep these terms in mind:

- *Precedence* indicates the priority associated with a call.
- *Preemption* is the process of ending an existing, lower priority call while accepting a higher priority call that is sent to your phone.

If you	Then
Want to choose a priority (precedence) level for an outgoing call	Contact your system administrator for a list of corresponding precedence numbers for calls.
Want to make a priority (precedence) call	Enter the MLPP access number (provided by your system administrator) followed by the phone number.
Hear a special ring (faster than usual) or special call waiting tone	You are receiving a priority (precedence) call. An MLPP icon on your phone screen indicates the priority level of the call.

Want to view priority level of a call	Look for an MLPP icon on your phone screen:	
	<ul> <li>Priority call</li> </ul>	
	<ul> <li>Medium priority (immediate) call</li> </ul>	
	High priority (flash) call	
	Highest priority (flash override) or Executive Override call	
	Higher priority calls are displayed at the top of your call list. If you do not see an MLPP icon, the priority level of the call is normal (routine).	
Hear a continuous tone interrupting your call	You or the other party are receiving a call that must preempt the current call. Hang up immediately to allow the higher priority call to ring through.	

- When you make or receive an MLPP-enabled call, you will hear special ring tones and call waiting tones that differ from the standard tones.
- Multilevel Precedence and Preemption (MLPP) overrides the Do Not Disturb (DND) feature.
- If you enter an invalid MLPP access number, a verbal announcement will alert you of the error.
- An MLPP-enabled call retains its priority and preemptive status when you:
  - Put the call on hold
  - Transfer the call
  - Add the call to a three-way conference
  - Answer the call using PickUp

# **Using Cisco Extension Mobility**

Cisco Extension Mobility (EM) allows you to configure a Cisco Unified IP Phone as your own temporarily. Once you log in to EM, the phone adopts your user profile, including your phone lines, features, established services, and web-based settings. Your system administrator must configure EM for you.

The Extension Mobility Change PIN feature allows you to change your PIN from your Cisco Unified IP Phone.

47

lf you want to	Then		
Log in to EM	1. Choose ( )> Services > EM Service (name can vary).		
	2. Enter your user ID and PIN (provided by your system administrator).		
	<b>3.</b> If prompted, select a device profile.		
Log out of EM	1. Choose ( )> Services > EM Service (name can vary).		
	2. When prompted to log out, press Yes.		
Change your PIN	1. Choose 🕥 ( 🌐 )> Services > Change Credentials.		
using the Change	2. Enter your User ID in the User ID field.		
service	3. Enter your PIN in the Current PIN field.		
	4. Enter your new PIN in the New PIN field.		
	5. Enter your new PIN again in the Confirm PIN field.		
	6. Press Change.		
	You will see a PIN Change Successful message.		
	7. Press Exit.		
Change your PIN	1. Choose ( ⊕ )> Services > EM Service (name can vary).		
using the ChangePIN softkey	2. Press ChangePIN.		
	3. Enter your PIN in the Current PIN field.		
	4. Enter your new PIN in the New PIN field.		
	5. Enter your new PIN again in the Confirm PIN field.		
	6. Press Change.		
	You will see a PIN Change Successful message.		
	7. Press Exit.		

- EM automatically logs you out after a certain amount of time. Your system administrator establishes this time limit.
- Changes that you make to your EM profile from your Cisco Unified CM User Options web pages take effect immediately if you are logged in to EM on the phone; otherwise, changes take effect the next time you log in.
- Changes that you make to the phone from your User Options web pages take effect immediately if you are logged out of EM; otherwise, changes take effect after you log out.
- Local settings controlled by the phone are not maintained in your EM profile.

# **Managing Business Calls Using a Single Phone Number**

Intelligent Session Control associates your mobile phone number with your business IP phone number. When you receive a call to your remote destination (mobile phone), your desk phone does not ring; only your remote destination rings. When an incoming call is answered on the mobile phone, the desk phone displays a Remote in Use message.

During a call you can also use any of your mobile phone features. For example, if you receive a call on your mobile number, you can answer the call from your desk phone or you can hand off the call from your mobile phone to your desk phone.

lf you want to	Then
Transfer your incoming mobile active call to a desk phone	Use the various features of your mobile phone (for example, *74). Contact your system administrator for a list of access codes.

With Mobile Connect and Mobile Voice Access installed, you can use your mobile phone to handle calls associated with your desktop phone number.

Your desktop and remote destinations receive calls simultaneously.

When you answer the call on your desktop phone, the remote destinations stop ringing, are disconnected, and display a missed call message.

When you answer the call on one remote destination, the other remote destinations stop ringing, are disconnected, and a missed call message is shown on the other remote destinations.

lf you want to	Then
Configure Mobile Connect	Use the User Options web pages to set up remote destinations and create access lists to allow or block calls from specific phone numbers from being passed to the remote destinations. See Using Cisco WebDialer, page 78.
Answer a call using your mobile phone	See Answering a Call, page 23.
Switch an in-progress call between your desk phone and mobile phone	See Switching an In-Progress Call to Another Phone, page 26.
Put a call that has been picked up on your mobile phone on hold	<ol> <li>Press the Enterprise Hold (exact softkey name can vary) softkey. The other party is placed on hold.</li> </ol>
	2. On your mobile phone, press the <b>Resume</b> (name may vary) softkey on the mobile phone. See Switching an In-Progress Call to Another Phone, page 26.

#### **Advanced Call Handling**

If you want to	Then
Connect to Mobile Voice Access	1. From any phone, dial your assigned Mobile Voice Access number.
	2. Enter the number you are calling from, if prompted, and your PIN.
Turn on Mobile Connect from your mobile phone	1. Dial your assigned Mobile Voice access number.
	2. Enter your mobile phone number (if requested) and PIN.
	<b>3.</b> Press <b>2</b> to enable Mobile Connect.
	<b>4.</b> Choose whether to turn Mobile Connect on for all configured phones or for just one phone:
	- All phones—Enter 2.
	<ul> <li>One phone—Enter 1 and enter the number you want to add as a remote destination, followed by #.</li> </ul>
Make a call from your mobile phone	See Placing a Call—Additional Options, page 20.
Turn off Mobile Connect from your mobile phone	1. Dial your assigned Mobile Voice Access number.
	2. Enter your mobile phone number (if requested) and PIN.
	<b>3.</b> Press <b>3</b> to disable Mobile Connect.
	<b>4.</b> Choose whether to turn Mobile Connect off for all configured phones or for just one phone:
	- All phones—Enter 2.
	<ul> <li>One phone—Enter 1 and enter the number you want to remove as a remote destination, followed by #.</li> </ul>
Turn on or off Mobile Connect access to all your remote destinations from your desk phone	1. Press Mobility to display the current remote destination status (Enabled or Disabled).
	2. Press Select to change the status.
	3. Press Exit.

- When calling Mobile Voice Access, you must enter the number you are calling and your PIN if any of the following are true:
  - The number you are calling from is not one of your remote destinations.
  - The number is blocked by you or your carrier (shown as "Unknown Number").
  - The number is not accurately matched in the Cisco Unified Communications Manager database; for example, if your number is 510-666-9999, but it is listed as 666-9999 in the database, or your number is 408-999-6666, but it is entered as 1-408-999-6666 in the database.
- If you incorrectly enter any requested information (such as mobile phone number or PIN) three times in a row, the Mobile Voice Access call disconnects, and you are locked out for a period of time. Contact your system administrator if you need assistance.