

## **Call Back**

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## **Call Back Overview**

The CallBack feature allows you to receive notification when a busy extension is available to receive calls.

You can activate Call Back for a destination phone that is within the same Unified Communications Manager cluster as your phone or on a remote Private Integrated Network Exchange (PINX) over QSIG trunks or QSIG-enabled intercluster trunks.

To receive CallBack notification, press the CallBack softkey or feature button while receiving a busy or ringback tone. You can activate Call Back during reorder tone, which is triggered when the No Answer timer expires.

#### Suspend/Resume

The Call Back feature enables the system to suspend the call completion service if the user who originated Call Back is busy. When the originating user then becomes available, the call completion service resumes for that user.



Note

Call Back supports Suspend/Resume CallBack notification for both intracluster and intercluster QSIG trunks or QSIG-enabled intercluster trunks.

## **Call Back Prerequisites**

To use the Call Back feature, the destination phone must be in one of the following locations:

• In the same Unified Communications Manager cluster as the user phone

- On a remote PINX over QSIG trunks
- On a remote PINX over QSIG-enabled intercluster trunks

If you want to use non-English phone locales or country-specific tones, you must install locales.

- The following devices support the Call Back feature:
  - Cisco Unified IP Phones 6900, 7900, 8900, and 9900 Series (except 6901 and 6911)
  - Cisco IP Phones 7800 and 8800 Series
  - Cisco VGC Phone (uses the Cisco VG248 Gateway)
  - Cisco Analog Telephone Adapter (ATA) 186 and 188
  - Busy Subscriber for Cisco VG224 endpoints
  - No Answer for Cisco VG224 endpoints
- A CTI route point that forwards calls to any of the supported phones.

## **Call Back Configuration Task Flow**

Complete one of the task flows depending on whether your phone supports softkey or buttons.

Use this table to determine whether to configure the CallBack softkey or the button for the Call Back supported IP phones.

Table 1: Cisco IP Phones That Use CallBack Softkeys and Buttons

Cisco Phone Model	CallBack Softkey	CallBack Button
Cisco Unified IP Phone 6900 Series (except 6901 and 6911)	X	X
Cisco Unified IP Phone 7900 Series	X	
Cisco IP Phone 7800 and 8800 Series	X	X
Cisco Unified IP Phone 8900 Series	X	X
Cisco Unified IP Phone 9900 Series	X	X
Cisco IP Communicator	X	

#### Before you begin

• Review Call Back Prerequisites, on page 1.

#### **Procedure**

	Command or Action	Purpose
Step 1	Configure Softkey Template for CallBack, on page 3	Perform this step to add CallBack softkey to template and configure the softkey using the Common Device Configuration or phone.
Step 2	Configure CallBack Button, on page 5	Perform this step to add and configure the CallBack button to a phone.

## **Configure Softkey Template for CallBack**

CallBack softkey has the following call states:

- On Hook
- Ring Out
- Connected Transfer

Use this procedure to make the CallBack softkey available:

#### Before you begin

Ensure your phone supports Call Back.

- Step 1 From Cisco Unified CM Administration, choose Device > Device Settings > Softkey Template.
- **Step 2** Perform the following steps to create a new softkey template; otherwise, proceed to the next step.
  - a) Click Add New.
  - b) Select a default template and click **Copy**.
  - c) Enter a new name for the template in the **Softkey Template Name** field.
  - d) Click Save.
- **Step 3** Perform the following steps to add softkeys to an existing template.
  - a) Click **Find** and enter the search criteria.
  - b) Select the required existing template.
- **Step 4** Check the **Default Softkey Template** check box to designate this softkey template as the default softkey template.

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

- Step 5 Choose Configure Softkey Layout from the Related Links drop-down list in the upper right corner and click Go.
- **Step 6** From the **Select a Call State to Configure** drop-down list, choose the call state for which you want the softkey to display.
- **Step 7** From the **Unselected Softkeys** list, choose the softkey to add and click the right arrow to move the softkey to the **Selected Softkeys** list. Use the up and down arrows to change the position of the new softkey.
- **Step 8** Repeat the previous step to display the softkey in additional call states.
- Step 9 Click Save.

#### **Step 10** Perform one of the following tasks:

- Click **Apply Config** if you modified a template that is already associated with devices to restart the devices.
- If you created a new softkey template, associate the template with the devices and then restart them. For more information, see *Add a Softkey Template to a Common Device Configuration* and *Associate a Softkey Template with a Phone* sections.

#### What to do next

Perform one the following procedures:

- Associate CallBack Softkey Template with a Common Device Configuration, on page 4
- Associate CallBack Softkey Template with Phone, on page 5

### Associate CallBack Softkey Template with a Common Device Configuration

**Optional**. There are two ways to associate a softkey template with a phone:

- Add the softkey template to the **Phone Configuration**.
- Add the softkey template to the **Common Device Configuration**.

The procedures in this section describe how to associate the softkey template with a **Common Device Configuration**. Follow these procedures if your system uses a **Common Device Configuration** to apply configuration options to phones. This is the most commonly used method for making a softkey template available to phones.

To use the alternative method, see Associate CallBack Softkey Template with Phone, on page 5.

#### **Procedure**

	Command or Action	Purpose
Step 1	Add CallBack Softkey Template to the Common Device Configuration, on page 4	Perform this step to add CallBack softkey template to the Common Device Configuration.
Step 2	Associate a Common Device Configuration with a Phone, on page 5	Perform this step to link the CallBack softkey Common Device Configuration to a phone.

#### Add CallBack Softkey Template to the Common Device Configuration

- **Step 1** From Cisco Unified CM Administration, choose **Device > Device Settings > Common Device Configuration**.
- **Step 2** Perform the following steps to create a new Common Device Configuration and associate the softkey template with it; otherwise, proceed to the next step.
  - a) Click Add New.
  - b) Enter a name for the Common Device Configuration in the **Name** field.
  - c) Click Save.
- **Step 3** Perform the following steps to add the softkey template to an existing Common Device Configuration.
  - a) Click **Find** and enter the search criteria.

- b) Click an existing Common Device Configuration.
- **Step 4** In the **Softkey Template** drop-down list, choose the softkey template that contains the softkey that you want to make available.
- Step 5 Click Save.
- **Step 6** Perform one of the following tasks:
  - If you modified a Common Device Configuration that is already associated with devices, click **Apply Config** to restart the devices.
  - If you created a new Common Device Configuration, associate the configuration with devices and then restart them.

#### **Associate a Common Device Configuration with a Phone**

- **Step 1** From Cisco Unified CM Administration, choose **Device** > **Phone**.
- **Step 2** Click **Find** and select the phone device to add the softkey template.
- **Step 3** From the **Common Device Configuration** drop-down list, choose the common device configuration that contains the new softkey template.
- Step 4 Click Save.
- **Step 5** Click **Reset** to update the phone settings.

### **Associate CallBack Softkey Template with Phone**

Optional: Use this procedure either as an alternative to associating the softkey template with the Common Device Configuration, or in conjunction with the Common Device Configuration. Use this procedure in conjunction with the Common Device Configuration if you need to assign a softkey template that overrides the assignment in the Common Device Configuration or any other default softkey assignment.

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

## **Configure CallBack Button**

The procedures in this section describe how to configure the CallBack button.

#### **Procedure**

	Command or Action	Purpose
Step 1		Perform this step to assign CallBack button features to line or speed dial keys.

	Command or Action	Purpose
Step 2	Associate a Button Template with a Phone, on page 6	Perform this step to configure the CallBack button for a phone.

### **Configure Phone Button Template for Call Back**

Follow this procedure when you want to assign features to line or speed dial keys.

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

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

- **Step 1** From Cisco Unified CM Administration, choose **Device** > **Phone**.
- **Step 2** Click **Find** to display the list of configured phones.
- **Step 3** Choose the phone to which you want to add the phone button template.
- **Step 4** In the **Phone Button Template** drop-down list, choose the phone button template that contains the new feature button.
- Step 5 Click Save.

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

## **Call Back Interactions**

Feature	Interaction	
Call Forward	Calls that are made from CallBack notification screen will override all the Call Forward configured values on the target DN. The calls should be made before CallBack recall timer expires otherwise the calls will not override the Call Forward configured values.	
CallBack notification with phones running SIP	CallBack notification works differently only for Cisco Unified IP Phones 7960 and 7940. All other SIP phones and all SCCP phones support on-hook and off-hook notification.	
	The only way that Unified Communications Manager knows when a line on a SIP 7960 or 7940 phone becomes available is by monitoring an incoming SIP INVITE message that Unified Communications Manager receives from the phone. After the phone sends the SIP INVITE to Unified Communications Manager and the phone goes on-hook, Unified Communications Manager sends an audio and CallBack notification screen to the Cisco Unified IP Phone 7960 and 7940 (SIP) user.	
Do Not Disturb (DND)	CallBack would work normally in case or when <b>DND-Reject</b> is set to <b>Off</b> at the originating or the terminating end. The behavior differs only when <b>DND-Reject</b> is set to <b>On</b> .	
	• DND-Reject On on Originating end—User A calls User B and invokes Call Back. User A goes on DND-R. After User B is available, the CallBack notification will still be displayed to User A. That is, user will still be notified with the availability of the other party irrespective of the DND status.	
	• DND-Reject On on Terminating end—User A calls User B, and User B has set DND-Reject to On. User A will get a fast busy tone. User A can initiate CallBack on a busy endpoint. If User B is still on DND-Reject and goes Offhook and Onhook, User A will get a notification "User B is available now but on DND-R", and it will not show the Dial option. If User A does not choose to cancel, CallBack will still monitor User B until User B sets DND-Reject to Off.	
Cisco Extension Mobility	When a Cisco Extension Mobility user logs in or logs out, any active call completion that is associated with Call Back is automatically canceled. If a called phone is removed from the system after Call Back is activated on the phone, the caller receives a reorder tone after pressing the Dial softkey. The user may cancel or reactivate Call Back.	

## **Call Back Restrictions**

Feature	Restriction
Call Back with video across CUBE	The Call Back feature does not work for video calls when the call is placed between two Unified CM clusters that are connected via CUBE with qsig-enabled SIP trunks. For additional detail, see CSCun46243.
SIP Trunks	Call Back is not supported over SIP trunks but is supported over QSIG-enabled SIP trunks.
Supported characters for name or number of calling or called party	Call Back only supports spaces and digits 0 through 9 for the name or number of the calling or called party. To work with CallBack, the name or number of the calling or called party cannot contain a pound sign (#) or asterisk (*).
Voicemail	You cannot activate Call Back if you forward all calls to Voice-Messaging System.

## **Call Back Troubleshooting**

This section describes the problems, possible causes, and solutions for various scenarios, and error messages that are displayed on the IP phone for Call Back.

# Unplug/Reset Phone After Pressing CallBack Softkey but Before CallBack Occurs

#### **Problem**

You have unplugged or reset the phone after pressing the CallBack Softkey but before activating CallBack.

#### **Possible Cause**

Unified Communications Manager cancels the Call Back activation.

#### **Solution**

After the caller phone registers, the caller phone does not display the Call Back activation window after the reset. The caller must press the CallBack Softkey to view the active Call Back service. CallBack notification occurs on the phone.

## **Caller Misses to View Availability Notification Before Phone Reset**

#### **Problem**

In an intracluster or intercluster Call Back scenario, a caller initiates Call Back for a user, for example, User B, who is unavailable. When User B becomes available, the availability notification screen displays on the

caller phone, and a tone plays. The caller misses the availability notification for some reason, and the phone resets.

The caller contacts a different user, User C, for example, and presses the CallBack softkey because User C appears busy. The replace/retain screen displays on the caller phone, but the screen does not state that the availability notification already occurred for User B.

#### **Possible Cause**

The user reset the phone.

#### Solution

After a phone reset but not during an active call, review the Call Back notifications on the phone. Press the CallBack softkey.

## **Call Back Error Messages**

The following section describes the error messages that display on the IP phone screen.

#### **CallBack Is Not Active**

#### **Problem**

The following error message is displayed:

CallBack is not active. Press Exit to quit this screen.

#### **Possible Cause**

User pressed the CallBack softkey during the idle state.

#### **Solution**

Follow the recommended action provided in the error message.

### **CallBack Is Already Active**

#### **Problem**

The following error message is displayed:

CallBack is already active on xxxx. Press OK to activate on yyyy. Press Exit to quit this screen.

#### **Possible Cause**

A user tried to activate Call Back, but it is already active.

#### **Problem**

Follow the recommended action provided in the error message.

#### **CallBack Cannot Be Activated**

#### **Problem**

The following error message is displayed:

CallBack cannot be activated for xxxx.

#### **Possible Cause**

When a user tried to activate Call Back, either the extension is not available in Unified Communications Manager database or there is no QSIG route to the destination (that is, the extension belongs to remote Proxy which is connected via non-QSIG trunk), and the extension is not found in the database.

#### Solution

The user must try again, or the administrator must add the directory number to the Cisco Unified CM Administration.

### **Key Not Active**

#### **Problem**

During a call, the CallBack softkey displays on the phone and the user presses the CallBack softkey before the phone rings. But, the following error message is displayed on the phone:

Key Not Active

#### **Possible Cause**

User may not be pressing the CallBack softkey at the appropriate time.

#### **Solution**

Users must press the CallBack softkey after a ringing or busy signal is received. Pressing the softkey at the wrong time may cause an error message to display on the phone.