



Cisco Unified Business/Department Attendendant Console User Guide

Version 8.0.3.x October 2010

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Text Part Number: OL-20131-01

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Preface

The following manual relates to the operation of the Cisco Unified Business/Department Attendant Console (CUBAC/CUDAC) software product ranges.

Cisco Unified Business/Department Attendant Console is an efficient application specially designed for handling calls and messages. This application enables you to answer calls from predefined set of queues and transfer them to desired extensions.

The application enables you to perform comprehensive tasks like Call Conference, Call Transfer, Call Parking and Call Retrievals. The user-friendly design of the application gives speed and flexibility and facilitates you to manipulate calls with simple mouse clicks or keystrokes.

The screen-based operator console that has been developed to work exclusively on Cisco Unified Communications Manager. The traditional functions of a telephone switchboard have been re-created as a Windows application. It is visually more appealing, easier to operate and more user friendly. Figure 1 displays the default layout of the Cisco Unified Business/Department Attendant Console.

File View Options Help [F9] Queues [F8] All Queues (0 [F3] - Internal Directory [F4] - External Directory All Queues Job Titl Internal Abdul Chowdhury 11... 13 🞯 🔌 Number 🚘 QUEUE 1 Last Name First Name Department Job Title 8560 8542 Fechnical Support Specialist er Services Customer Services finance and Adminis Product consultan CONCUPE 2 8550 Receptionist 5714 Development Software Develope Support Engineer Technical Services Mana Technical Support Specia Incoming 5718 Customer Servies Forced Del 8598 8538 Directories Customer Services Customer Services Calls 2004 Development Jr Software Engineer 8307 Sales Senior Sales Manage Project Manager Senior Project Manager Technical Support Specialis 8586 Customer Service 8585 8573 Customer Service Customer Service Calls Ir Call from Status Queues [F5] Call For Wait Time Chris Ba 1001 Call Control **Call Progress Area** Toolbar 🍕 🌒 🔅 🌞 Last call parked at: Parked For: [F7] Active Calls 6830 6832 **Call Parking Device Field** laking Internal Mark Ber 6833 6831 Active [F6] 🗠 Numbe Name Compa 8328 Ganth Care Calls 8519 8539 Ohii: Bain Speed Dials 0 OPERATOR1 is logged in at 2031

Figure 1 Displays the Default Layout of the Cisco Unified Business/Department Attendant Console

Purpose of this Guide

The purpose of this user guide is to:

- Provide information on configuring and initializing the Attendant Console.
- Instruct you to perform actions related to answering, holding, receiving, conferencing, and transferring calls. It also discusses procedures for toggling, making and retrieving calls.

Who Should Read this Guide

The document is intended for:

- Those involved in the training of Cisco Unified Business/Department Attendant Console
- Users of Cisco Unified Business/Department Attendant Console

Organization

This guide includes the following chapters:

Chapter	Title	Description
1	Getting Started	This section explains the interface of the Attendant Console. The basic functions of starting up and logging into the application are explained here.
2	Customizing Attendant Console	This section guides you to customize the application. Different configurations and preferences are also explained in this section.
3	Using Attendant Console	This section covers topics on answering and clearing calls, taking notes, holding, transferring and making calls.

Conventions

This document uses the following conventions:

Convention	Indication	
bold font	Commands and keywords and user-entered text appear in bold font.	
italic font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.	
[]	Elements in square brackets are optional.	
{x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	

string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	
courier font	Terminal sessions and information the system displays appear in courier font.	
< >	Nonprinting characters such as passwords are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	



Means reader take note.



Means the following information will help you solve a problem.



Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



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



Means *reader be warned*. In this situation, you might perform an action that could result in bodily injury.

Obtaining Documentation and Submitting a Service Request

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

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

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



CHAPTER

Getting Started

Cisco Unified Business/Department Attendant Console must have the relevant telephony software and hardware installed and configured. For details see, *Cisco Unified Business/Department Attendant Admin Web Admin /Installation Guide*. Contact your system administrator to configure your system.

Accessibility for Users with Disabilities

Cisco Unified Business/Department Attendant Console provides accessibility features that make it easier for blind and visually impaired users to use the application.

Attendant Console provides the ability to customize the appearance of the application making it simpler for users with low vision to adjust the look of the console. This allows users to work in the manner that they find most comfortable. To access the console settings choose **Options>Preferences** from the menu bar.

The software can be used with a mouse as well as keyboard navigations. The keyboard navigations have been listed in the following section. For the user's convenience graphical buttons are also available. Each icon displays a tool tip when the mouse is hovered on it, clearly defining the function of the graphic button. A list of icons along with their descriptions has also been provided in the following sections.

Attendants also have an option to use Cisco Unified Business/Department Attendant Console with a screen reader plug in called JAWS. The screen reader provides the attendant with information on the status of the attendant console as well as with information about the text in the attendant console windows.

Cisco Unified Business/Department Attendant Console also comes with context-sensitive help. For every page, users can access help specific to a window or a field by simply clicking **F1**.

For more information on Cisco Accessibility Program please contact through the following link,

http://www.cisco.com/web/about/responsibility/accessibility/contact.html

Using the Keyboard

Most of the operations can be performed through mouse clicks; however, you can also use the keyboard to perform call control operations. Table 1-1 Shows the function keys that can be used to operate Attendant Console.

Key Descriptions

Table 1-1

Key Name Description F1 Help F2 Alternative Numbers, BLF and Presence Status F3 Internal Directory Field F4 External Directory Field F5 Call Progress Field F6 Speed Dials Field F7 Active Calls Field F8 Queued Calls Field F9 (for Cisco Unified **Oueues** Field **Business Attendant** Console Only) F10 Go Unavailable F12 **Contact Details** Backspace Number Correction. Cancels the misdialed numbers Insert Camp on. Used to stack a call against a busy extension. Delete Re-establish. Retry a call. Page Down Hold/Retrieve. One key depression places the call on Hold. Pressing the key again retrieves the held call. Any call that returns to the Call Progress Field; for example, no reply or a parked call is retrieved in the same way Enter Connect/Clear. Either connects the call or clears the call down depending on the operating transaction in process Plus Answer Next/Toggle. Answers the next highest priority call or when offering a call will toggle between calling and called parties. If a queue has Forced Delivery set then this button will Note not be needed for the call to be moved to the Active Call area F7. Minus Cancel Consult. Having offered a call, if the called party refuses, the key will drop the called party and the calling party is in circuit Home Call Park. Press to park a call on a park extension number End Conference. Used to start the conference procedure and then add parties Context Key Used to bring up the associated menu in the highlighted Field Header, use $\top \mathbf{+}$ to required item and Enter key to select Space Bar Used to delete the number whilst in the process of dialing out Used to jump across Directory search Fields Tab Key

Shows the Functions that can be Performed Using the Keyboard

Cisco Unified Business/Department Attendant Console User Guide

Additional Functions

You can perform additional functions using the CONTROL (Ctrl) key. These are explained in Table 1-2.

 Table 1-2
 Shows Combination Keys Used to Perform Certain Operations

Key Combination	Description
Ctrl^F2	Used to display the Lateral Search (Cross tab)within the directories. This requires enabling in Preferences
Ctrl^F5	Used to Display My Camped on Calls
Ctrl^M	Used for sending an email to an extension user not responding to a call
Ctrl^E (for Cisco Unified Business Attendant Console Only)	Used to force the queues into emergency mode
Ctrl^I	Used when the console is opened to trigger the Login screen.
Ctrl^O	Used to log the attendant console operator out of the system.
Ctrl^Q	Used to Mute a call when certain actions are taken. This is set up in preferences and the actions include <i>Performing a Search, Pressing numeric keys to dial</i> <i>numbers</i> or <i>Changing or Selecting Directory</i> <i>screens.</i>
Ctrl^R	Used to reclaim a call

Logging In

You must log in to the application with your **Login Name, Password** and **Extension number**. Each user has a unique identity to log in to Attendant Console. Logging on to Attendant Console also logs you on to Cisco Unified Attendant Server. After logging on successfully you can process both internal and external calls.

To login to the attendant Console, perform the following steps:

Procedure

Step 1 Press Ctrl^AI or select File > Login, this will open the Login window. Figure 1-1 shows the Login window.

L	ogin		? ×
	Operator De	tails	
	Login Name:	OPERATOR1	
	Password:	×××	
	Device Deta	ils	
	Extension:	1000	
	Туре:	Handset	•
	(<u>L</u> ogin	<u>C</u> ancel <u>H</u>	lelp

Figure 1-1 Displays the Window used to Log into the Application

- Step 2 Type Login Name and Password.
- Step 3 Enter Extension.
- Step 4 Choose a device Type, that is, *Headset* or *Handset*.
- Step 5 Click Login.

Table 1-3 explains the fields displayed in the Login window.

Table 1-3Explains the Fields Displayed in the Login Window

Field	Example	Description
Operator Details		
Login Name	OPERATOR1	You must provide a login name here in order to log into the application.
Password	***	The password is required for secure login.
Device Details		
Extension	1000	Enter the extension number you are using to handle calls.
Туре	Handset	You can select the type of device you wish to use. You have a choice between headset or handset.

The Extension number that is entered during login must be the **Primary Number** for a device. It is possible that the same extension number might be configured as a primary number for another device on a different partition. In order to differentiate between the two devices configured on the same extension number, the MAC address can be used to identify each device. A MAC address is a unique identifier for each device.

During login, if multiple instances exist in Cisco Unified Communciations Manager for the directory number you entered, a Duplicate Device window will be displayed. You can select a MAC address and view the relevant details for the directory number and select the correct device as shown Figure 1-2.

Duplicate Device		
There is more than one device configured with your login extension. Please select your local device:		
MAC Address:	SEP00141C48DDD9	
Directory Number:	5351	
Description:	Auto 5351	
Route Partition:	FACAccess	
Calling Search Space:	FACAccess	
	<u> </u>	

Figure 1-2 Displays the Duplicate Device Window with Information for the Selected Device

When you select a MAC address, the following information for the selected MAC Address is displayed as configured in Cisco Unified Communications Manager. This information is described in Table 1-4.

Table 1-4Describes the fields in the Duplicate Device window

Field	Example	Description
MAC Address	SEP00141C48DDD9	This field specifies the MAC Address. This is the unique identifier for a device. If the directory number for a device has multiple instances in Cisco Unified Communications Manager, the MAC Address is used to identify the relevant device.
Directory Number	5351	The number used by the operator to log in.
Description	Auto5351	This field provides the description for the device.
Route Partition	FACAccess	The route partition the extension
		is configured on.
Calling Search Space	FACAccess	The calling search space the extension is configured on.

Once the extension is selected, the application will initialize using the selected number. The selected extension will be used for subsequent sessions from the same PC.

Note

Please note that Shared Lines are NOT supported as Operator phones for technical reasons.

Go Unavailable (F10)

You can take a break by going unavailable for a specific time. The calls will still appear on the console but you will not be able to answer them. The short cut key for going **Unavailable** is **F10**. Figure 1-3 displays the **Go Unavailable** window that appears when **F10** is pressed.

Go Unava	ailable	×
?	You are about to go unavailable and will not be able to receive calls until you make you Are you sure you want to continue? <u>Y</u> es <u>N</u> o Cancel	urself available.

Figure 1-3 Displays the Go Unavailable Window

To become available, click Go Available (F10).

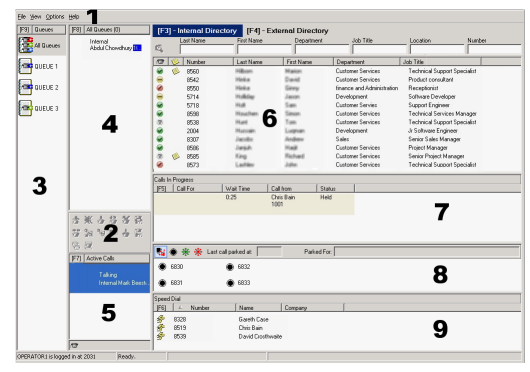
Interface

The main interface of Attendant Console consists of the following areas:

- 1. Menu Bar
- 2. Tool Bar
- **3.** Queues (F9) (for Cisco Unified Business Attendant Console Only)
- 4. All Queues (F8)
- 5. Active Calls Area (F7)
- 6. Internal Directory (F3) and External Directory (F4)
- 7. Call Progress Area (F5)
- 8. Call Parking Devices Field
- **9.** Speed Dials Area (F6)

Figure 1-4 displays Cisco Unified Business/Department Attendant Console interface with a key to identify the areas of functionality.

Figure 1-4 Clsco Unified Business/Department Attendant Console Interface



Menu Bar

Table 1-5 describes the options that are available to select from the Menu Bar.

Table 1-5Lists the Menu Items Along with the Descriptions

Control Name	Description
File	"
Login	This option is used to login.
Log out	This option logs you out from Attendant Console.
Exit	This option is used to close the application.
View	
Tool Bar	This option activates/deactivates <i>Call Control</i> tool bar.
Queues (for Cisco Unified Business Attendant Console Only)	This option allows you to either <i>View All Queues</i> or <i>View Individual Queues</i> .
Speed Dial	This option activates/deactivates Speed Dial field.
Display Salutation	This option enables/disables the Salutation Window.
Display My Camped on Calls	This option enables/disables the display of camped on calls. The shortcut for this function is (CTRL^F5).
Options	
Preference	This option opens the preferences window to customize Attendant Console.
Emergency (for Cisco Unified Business Attendant Console Only)	The option allows you to send all the queues in Emergency Mode. All calls will be forwarded to a preconfigured destination.
Filter Searching	You can select to switch on phonetic searching from this menu.
Help	
Contents	It opens on-screen help.
Keyword Search	Allows you to use keywords to search the help file.
Graphics	Displays a graphic panel that displays all of the graphic icons used within the Attendent Console.
About Attendant Console	It displays the version and copyright information.

Tool Bar

The Call Control toolbar is located between the Queued Calls and Active Calls areas. It shows icons for all the call control operations available at any given time. Figure 1-5 shows an example of the Call Control toolbar with a selection of items available and some unavailable.

Figure 1-5 Displays the Call Control Toolbar



Table 1-6 displays the options available in the Call Control toolbar.

Table 1-6Displays Call Control toolbar options

Control Name	lcon	Description	
Answer Call	.	Click to answer a ringing call (not a queued call).	
Mute Call	*	Click to Mute a Call. This will put the call on hold locally (on the handset) and the caller will hear your music on hold.	
Clear Call	.	Click to clear an active call.	
Transfer Call	*	Click to complete a pending consultation transfer.	
Retrieve Call	*	Click to retrieve a held call.	
Toggle Call	*	Use this option to switch between <i>Active</i> and <i>Held</i> calls.	
Re-establish	*	Click to redo an action previously performed on a call.	
Hold with Notes	e de la companya de l	Click to attach information notes to the current call before placing the call on hold.	
		Note The notes are for your use, and do not get sent on with	
		the call.	
Hold	1	Click to place a specific call directly on hold.	
Contact Properties	<u>3</u> =	Click to view contact details of the caller.	
Start Conference	*	Click to consult and start conference with another user.	
Conference)))	Click to bring the parties together inconference.	
Camp on	3	Click to transfer a call to a busy extension.	
Park Call	Ē	Click to place the call on a call parking device.	

Right clicking on a call in the Active Calls area and choosing an option from the context menu can also perform the above-mentioned operations. You can also access these options using your keyboard (Please refer to Chapter 1, "Using the Keyboard" section).

Queues (F9) (for Cisco Unified Business Attendant Console Only)

The Queues field of the application displays the queues that are available to the logged in operator. Each icon represents a different queue. When an incoming call is delivered to the queue, a numeric indicator appears indicating the number of calls waiting to be answered. A ringing tone is heard by the caller until the call is answered.

Within the Web Admin it is possible to designate a specific queue to be immediately answered by the next free Attendant (This is referred to as Forced Distribution). The calls in the queue are configured to be presented on longest idle Attendant Operator or Circular i.e. work share between Attendants logged in and able to answer the queue. The Answer Next key is not required to be pressed and the call will automatically appear in the Active Call Field F7. The Caller is in circuit.

Table 1-7 decribes the icons that are displayed in the Queue (F9) area of the screen.

Icons	Types of Queues
	This is for the Console Queues that have Forced Delivery set for them in configuration.
æ +	This is for the Console Queues that are active and ready to receive calls.
R	This icon represents the queues that are currently in night service.
0	This is for the Queues that are in <i>Emergency</i> mode.

Table 1-7 Describe Icons Appearing in the Queues Area

Table 1-8 describes the functions that can be performed on the calls in this area using the keyboard,

 Table 1-8
 Describes the Combination Key for Emergency Mode

Кеу	Function
Ctrl^E	Used to force the queues into emergency mode

Right click on a call in the *Queues* area and choosing an option from the context menu can also access the above-mentioned options.

All Queues (F8)

This field displays calls that are waiting in queues. The calls are displayed with the following information:

- Name of the caller
- Number of the caller
- Elapsed time the call has been waiting in queue
- Name of the queue (optional)

Figure 1-6 shows an example of the All Queue field.



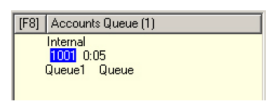


Table 1-9 describes the functions that can be performed on the calls in this area using the keyboard,

Table 1-9Describes the Function Keys for All Queues Field

Key	Function
+	Answers the next incoming call.
	Note If a queue has Forced Delivery set then the button will not be needed for the call to be moved to the Active Call area F7.
Enter	Press to answer the incoming call.

The above-mentioned options can be accessed through the right click context menu.

Active Calls (F7)

The Active Calls area displays calls that are being processed. You can view call information such as:

- Name of the queue
- Current status of the call, that is, Held, Calling, Talking or Busy

Figure 1-7 shows an example of the Active Calls area.

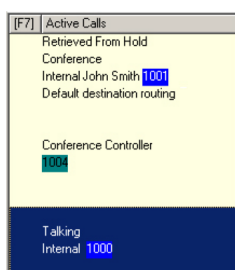


Figure 1-7 Displays the Active Calls area



If a queue has been configured to Forced Delivery in Web Admin, then there is no requirement to press **Plus** to answer the call. It will automatically appear in the Active Call F7 field and the caller will be in circuit.

Table 1-10 describes the keys that can be used in the Active Calls Area,

 Table 1-10
 Explains Keys Used to Handle Calls in Through Active Calls Area

Key Function	
Enter	Press to answer the incoming ringing call.
Enter	Press to clear the connected call.
Enter	Press to complete the Consult Transfer of the call.
PgDn	Press to hold.
PgDn	Press to retrieve the held call.
-	Press to cancel Consult Transfer.
End	Press to start and join all parties in Conference.
Delete	Press to re-establish a call.
F2	Press to display Alternative Numbers, BLF and Presence Status.
F12	Press for Contact Details
Home	Press to park the answered call on a device.
Ctrl^M	Used for sending an email to an extension user not responding to a call

Right clicking on a call in the **Active Calls** area and choosing an option from the context menu can also access the above-mentioned options.

Directories

There are two directories in Attendant Console:

- Internal Directory (F3)
- External Directory (F4)

Internal Directory (F3)

The Internal Directory provides a list of available internal extensions. For each contact, Internal Directory displays:

- First Name
- Last Name
- Department
- Job Title
- Extension Number
- Email

These are the default settings and can be changed. Figure 1-8 provides an example of the Internal Directory.

Figure 1-8	Displays the Internal Directory Field
------------	---------------------------------------

[F3] - Internal Directory [F4] - External Directory					
Ø	Last Name	First Name	Department	Job Title	Location
	Number	Last Name	First Name	Department	Job Title
	8560	i=iilbuiren	Wigation	Customer Services	Technical S
0	8542	initian in the second s	Cravid	Customer Services	Product cor
0	8550	Hinka	Same	finance and Administration	Receptionis
	5714	multiday	Januari	Development	Software D
0	5718	Hull	Sam	Customer Servies	Support Eng
	8598	Historikan	Simon	Customer Services	Technical S
3	8538	interet	Tam	Customer Services	Technical S

Call control operations can be performed on the contacts in the Internal Directory in the following ways:

- Using the mouse, select a contact in the directory and click any call control button on the call control toolbar. These buttons have been explained in the previous sections.
- Right-click a contact and choose an option from the context menu.
- Use the keyboard shortcuts to perform call control operations as explained in the previous sections.

Table 1-11 provides a description of the icons that are used next to a contact in the Internal Directory field. Table 1-12 describes the functions of the keys used within the Internal Directory field.

 Table 1-11
 Explains icons displayed next to contacts in the Internal Directory field

lcon	Description	
8	Indicates the Presence status of the Contact.	
æ	Indicates the status of the extension.	

lcon	Description
1	Indicates that the contact has some notes attached.
P	Indicates that an alternate number has been specified for the contact, or one of the following fields have an entry in the Contact Numbers:
	• Mobile
	• Business 1
	• Business 2
	• Home

Table 1-11	Explains icons displayed next to contacts in the Internal Directory field

 Table 1-12
 Explains keys used for functions within Internal Directory

Key	Function	
F2	Opens BLF, Presence Status and Alternative Numbers	
F12	Opens Contact Properties.	

External Directory (F4)

The External Directory provides a list of available external numbers for internal contacts. Figure 1-9 provides an example of the External Directory.

Figure 1-9 Displays the External Directory Field

[F3] -	Internal Directory	[F4] - Ext	ernal Directory	
G,	Last Name	First Name	Department	Job Title
	Number	, Last Name	First Name	Department
	8560 8542	≍ilborn ≍inka	Mation David	Customer Services Customer Services

Call control operations can be performed on the contacts in the External Directory in the following ways:

- Using the mouse, select a contact in the directory and click any call control button on the call control toolbar. These buttons have been explained in the previous sections.
- Right-click a contact and choose an option from the context menu.
- Use the keyboard shortcuts to perform call control operations as explained in the previous sections.

Each External contact number displays an icon representing the type of telephone number such as **Mobile, Business, Home,** with the contact's **First Name, Last Name** and **Company Name**.

Table 1-13 provides a description of the icons that are used next to a contact in the External Directory field. Table 1-14 describes the functions of the keys used within the External Directory field.

 Table 1-13
 Explains icons displayed next to contacts in the External Directory field

lcons	Description		
<mark>8</mark>	Indicates the Presence status of the Contact.		
@	Indicates the type of contact number being used, for example, Mobile, Business, M Home, Fax or E Pager.		
1	Indicates that the contact has some notes attached		
P	Indicates that an alternate number has been specified for the contact,or one of the following fields have an entry in the Contact Numbers:-		
	Mobile		
	• Business 1		
	• Business 2		
	• Home		

 Table 1-14
 Explains keys used for functions within External Directory

Key	Function	
F2	Opens BLF, Presence Status and Alternative Numbers	
F12	Opens Contact Properties.	

Call Progress (F5)

The Call Progress field displays two types of calls:

- Calls that are placed on hold.
- Timed-out (returned) calls that were transferred or parked on a device.

You can retrieve or re-establish a call from the Call Progress area in the following ways:

- Using the mouse, select a call in the Call Progress area and click any call control button on the call control toolbar. These buttons have been explained in the previous sections.
- Right click a call and choose an option from the context menu.
- Use the keyboard shortcuts to perform call control operations as explained in the previous sections.

Table 1-15 provides a description of the fields displayed in the Call Progress area.

Table 1-15 Explains Fields Displayed for a Call in the Call Progress Area

Control Name	Description
Call Progress	Displays the caller's number.
Time	It is the elapsed waiting time of the caller.
Extension	Extension for which the call was transferred.

Control Name	Description
Status	This indicates whether you have placed the call on hold, or, if the call has returned on time-out.
Label 🌾	The label indicator is displayed to show that there are notes attached to the call.

 Table 1-15
 Explains Fields Displayed for a Call in the Call Progress Area

Call Parking Devices Field

The Call Parking Devices field displays a list of call parking devices. By default you can view all devices. Figure 1-10 displays an example of the Call Park area with all Park devices shown.

Figure 1-10 Displays the Call Park area



Table 1-16 describes the buttons that are available in the Call Park area to restrict the view of the Call Park devices.

 Table 1-16
 Explains Functionalities of the Buttons Available in Call Park Area

Button	Function
	Shows all Call Parking devices.
۲	Displays Call Parking devices available to you.
·*	Shows devices where you have parked calls.
*	Show Call Parking devices where other operators have parked their calls.
Last call parked at: 8522	Displays the number where you parked the last call.
Parked For: John Smith	When a call is reverted from a busy extension and you park that call, Parked For field will display the name of the contact the call bounced back from.

A Call Park Device with Revice **Out of Service** icon indicates that the selected call park device is currently out of service. In this case that device cannot be used for parking calls.

You can park or retrieve the Call Park area in the following ways:

- Using the mouse, select a device in the Call Park area and click any call control button on the call control toolbar. These buttons have been explained in the previous sections.
- Right-click a device and choose an option from the context menu.
- Use the keyboard shortcuts to perform call control operations as explained in the previous sections.

Speed Dial Field (F6)

To enable you to quickly dial calls, a field is provided for frequently called numbers. Figure 1-11 displays an example of a name in the Speed Dial area.

Figure 1-11 Displays the Speed Dial Area

[F6]	Number	Name	Company
7	5550111	John Smith	CompanyA

You can perform call control operations in the following ways:

- Using the mouse, select a contact click any call control button on the call control toolbar. These buttons have been explained in the previous sections.
- Use the keyboard shortcuts to perform call control operations as explained in the previous sections.

Adding an entry to the Speed Dial Field

To add a number to the Speed Dial field, perform the following steps:

Procedure

Step 1 Point the cursor in the Speed Dials field and right click to select **Add Speed Dial**. Figure 1-12 demonstrates the right click menu with Add Speed Dial selected.

Figure 1-12 Displays the Menu Option to Add a Speed Dial Number

響	Call
静	Consult
8	Blind Transfer
a a	Complete Transfer
	Add Speed Dial
	Edit Speed Dial
	Delete Speed Dial

Step 2 Enter Number, Name and Company name of the contact. Figure 1-13 displays the Speed Dial window.

Speed Dia	<u>?</u> ×
F	Enter the number, name and company for this speed dial. NOTE: A private speed dial can only be viewed and changed by you.
	✓ Private Speed Dial
Number:	5550111
Name:	John Smith
Company:	CompanyA
	<u> </u>

Figure 1-13 Displays the Window Where Speed Dial Information is Added

The Table 1-17 provides a description of the fields that appear in the Speed Dial Window (shown in Figure 1-13).

 Table 1-17
 Explains the fields displayed on the Speed Dial window

Field	Example	Description	
Private Speed Dial		Private speed dial numbers can only be edited and viewed by you. Other users logging into the application will not be able to view the numbers for which this checkbox is selected. If unchecked it will be visible to ALL other users.	
Number	5550111	Contact number to be saved as speed dial.	
Name	John Smith	Name of the contact.	
Company	CompanyA	Name of the company where your contact works.	

Step 3 Click OK.

<u>Note</u>

You can simply drag and drop a contact from the **Internal/External Directory** fields to the **Speed Dial** area.

Deleting an entry from the Speed Dial Field

To delete an entry from the Speed Dial field, perform the following steps:

Procedure

Step 1

Select the speed dial you want to delete.

Step 2 Right click and choose **Delete Speed Dial**. Figure 1-14 displays the right click menu with the option to Delete Speed Dial selected.

Figure 1-14 Displays the menu option for deleting a speed dial number



Step 3 Click Yes on the confirmation message. Figure 1-15 shows the Remove Speed Dial confimation box.

Figure 1-15 Displays the message that appears to confirm a speed dial deletion

Remove	Speed Dial 🔀
?	Are you sure you want to remove this speed dial?
	<u>Y</u> es <u>N</u> o

Updating an entry in the Speed Dial field

To update an entry in the speed dial field, perform the following steps:

Procedure

- **Step 1** Select the speed dial you want to update.
- **Step 2** Right click and choose **Edit Speed Dial**. Figure 1-16 shows the right click menu with Edit Speed Dial selected.



Figure 1-16 Displays the menu option to edit a speed dial number

Step 3 Change the Name, Number and Company as required.

Working in the Fields

Here are some procedures you can use while working in Attendant Console,

Dialing a Number

Instead of selecting a contact from the directories and then making a call, you can dial a number yourself to make a call as well. All you have to do is enter the digits using your keyboard. As you type, the digits will appear in the **Calling box** under the **Active Calls** area. Figure 1-17 displays the calling box where the dialled number appears, in this example '2000'. Table 1-18 lists the available keys that can be used to edit a dialled number.

Figure 1-17 Displays the calling box where the dialled number appears

18	2000
----	------

The following keys can be used,

	Table 1-18	Lists the keys used to edit the dialled number
--	------------	--

Key Function	
Backspace	Clears digits when typing a contact number
Space Bar	Clears the number while dialing out.
Enter	Dials the entered number.

Finding Contacts in the Directories

One of Attendant Console's most powerful features is the search engine. It enables you to search for a specific person via configured criteria within the **Internal** and **External** directories. This feature is a necessity if the console is extremely busy.

Step 4 Click OK.

To locate aperson or number, perform the following steps:

Procedure

- Step 1 If necessary, press the relevant F-Key to select the Internal Directory (F3) or External Directory (F4). This will place the cursor in the first box ready for the search. Also if you start typing the cursor will automatically go to the first search box.
- **Step 2** You can select any search criteria. You can base your search on any of the following:
 - Last Name
 - First Name
 - Department
 - Number
- **Step 3** Press the **Tab** key on the keyboard to jump between the search fields or point and click the mouse on the relevant search box.
- **Step 4** Enter a keyword.

Step 5 Press Enter.

The selected directory will filter out any contacts that do not match the keyword that is entered.

Once the required person has been located, either double click or press the **Connect** key twice to call the contact. Figure 1-18 shows an example of a search for people that have 'John' as a first name.

Figure 1-18 Displays the results for the search applied using the filters

[F:	3] - Iı	ntern	al Directory	[F4] - Externa	l Directory		
-	l	Last N	ame	First Name		Department	
				John		<u> </u>	
2	Ø	1	Number	Last Name	First Name	Department	Job Tit
	:]	1	1001	Smith	John	Sales	
	(2000	Junior	John	Marketing	



Search will filter contacts that do not match the criteria if the **Filter Search** button of is pressed. If this button is not pressed the application will only select the contact that match the given keyword. For instance, if the **Filter Search** button of is pressed and you type "A" then the first contact that has its first letter "A" will be selected.



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Customizing Attendant Console

Cisco Unified Business/Department Attendant Console provides the ability to customize both the appearance and functionality of the application.

To access the console settings, choose **Options > Preferences** in the main menu. This will open the **Preferences** window. The tabs in this window are explained in the following sections,

General

The following settings are available in this section:

Popup Application When

Attendant Console provides you the options to pop up the application when:

- Queued calls are waiting to be answered
- My local device rings (if this is the device you are logged in with)
- Minimize when not in use

If either or both of the first two options are checked, the application will pop up on your desktop if it is minimized. The third option will minimize the application when there are no calls active or queuing.

Figure 2-1 displays the options that can be configured from the General tab.

Figure 2-1 Displays the General Tab in the Preferences Section

Preferences		? 🗙
General	General	
Display	Popup Application When	
Presence	Queued calls are waiting to be answered	
Dialling	V local device rings	
Call Transfers	Minimize when not in use	
Call Park		

Display

The **Display** tab allows you to set the display settings of the font, tag and reverted reasons. It has the following three segments:

- When a section becomes selected This setting allows you to change the font colors of the labels in Attendant Console for the selected area. This makes it easy to see which area you have selected when operating the console.
- **Display Call Information** The **Show Routing Tag** setting allows you to display the intended destination of each call as well as the standard details with each call such as Caller ID and internal/external notification. **Show Time-out Conditions** will include details of why a call has returned to the operator.
- When Making Calls This settings will enable/disable the BLF/Presence prompt being displayed.
- When dragging and dropping The Display a drag image option allows you to see a complete image on screen of the call you are dragging across the screen.

Figure 2-2 displays the options that can be configured from the Display tab.

Figure 2-2 Displays the Display Tab in the Preferences Section

P	Preferences		? 🗙
	General	Display	
	Display	When a section becomes selected	
	Presence	Change font Colour	
	Dialling	To this colour: Cojour	
	Call Transfers	Display Call Information	
	Call Park	Show Routing Tag	
	Mute	Show Timeout Conditions	
	Tones	When making calls	
	Internal Directory	✓ Prompt if Presence Status is set	
	External Directory	When dragging and dropping	
	Field Headers		
	Secondary Sort	Display a drag image	

Presence

This tab provides the Operator with the facility to set the preferences for the Presence information.

- Default Presence Display Select between either Microsoft Presence Status, Cisco Presence Status or None.
- Enable Microsoft Presence Information To display the Microsoft Presence Information tick this box and select which field will be used to retrieve the information.

The selection is made via a drop down selection with the choices being:- Email, Email 2, Email 3, User Field 1, User Field 2, User Field 3 or User Profile.

• Enable Cisco Presence Information – To display the Cisco Presence Information tick this box and select which field will be used to retrieve the information.

The selection is made via a drop down selection with the choices being:- Email, Email 2, Email 3, User Field 1, User Field 2, User Field 3 or User Profile.

Figure 2-3 displays the options that can be configured from the Presence tab.

5 1 1 1	
Preferences	? 🔺
General Display Presence Dialling Call Transfers Call Park Mute	Presence Default Presence Display Microsoft Presence Status Cisco Presence Status None Enable Microsoft Presence Information To retrieve Presence information use the following field:
Tones Internal Directory	Enable Cisco Presence Information
External Directory Field Headers Secondary Sort	To retrieve Presence information use the following field: User Profile

Figure 2-3 Diplays the Presence Tab in the Preferences Section

Dialling

The following option is available in this tab,

- Voicemail Prefix This option allows you to enter a prefix that will send the call directly to a voicemail extension.
- Auto Dial This option allows you to automatically dial an internal or external number after a defined time. You can set the duration of time for Auto Dial. The desired number is entered in the area below Active Calls.

Figure 2-4 displays the options that can be configured from the Dialling tab.

Figure 2-4 Displays the Dialling Tab in the Preferences Section

Preferences	? 🗵
General	Dialling
Display	Voicemail
Presence	Voicemail prefix:
Dialling	Auto Dial
Call Transfers	Auto Dial Delay
Call Park	Slow — Fast
Mute	2 Seconds

Call Transfers

The following option is available in this tab,

When Dragging and Dropping or Double Clicking

This section allows you to choose the type of transfer you would like to perform when dragging and dropping or double clicking a call. You can click a radio button to choose one of the following options:

- Perform consultation transfer
- Perform blind transfer

Figure 2-5 displays the options that can be configured from the Call Transfers tab.

Figure 2-5 Displays the Call Transfer Tab in the Preferences Section

Preferences		? 🗙
General	Call Transfers	
Display	When Dragging and Dropping or Double Clicking	
Presence	Perform consultation transfer Perform blind transfer	
Dialling		
Call Transfers		

Call Park

This tab provides a checkbox. If you check the checkbox, after a call has been parked, all park devices will be displayed in the Call Park Area.

Figure 2-6 displays the options that can be configured from the Call Park tab.

Figure 2-6 Displays the Call Park Tab in the Preferences Section

Preferences	? 🗙
General Display Presence Dialling Call Transfers Call Park	Call Park After a call has been parked

Mute

This section allows the user to enable automatic muting of calls. The User can select any of the following options:

- **Performing a search** Selecting this checkbox will automatically mute a call when the operator clicks in any of the search fields.
- **Pressing numeric keys to dial numbers** Selecting this checkbox will automatically mute a call when the operator dials a number.
- Changing or selecting Directory screens If the user selects this checkbox, a call will be automatically muted if the operator clicks on the directories.

When one of these options is selected the call will be held locally (on the handset) and the caller will hear music on hold.

Figure 2-7 displays the options that can be configured from the Mute tab.

Prefer	ences		?×
Genera		Mute	
Preser	nce	Performing a search	
Dialling Call Tr) ansfers	 Pressing numeric keys to dial numbers Changing or selecting Directory screens 	
Call Pa	rk		
Mute			

Figure 2-7 Displays the Mute Tab in the Preference Section.

Tones

This section allows for Tones to be switched on or off depending on specific events happening. The Tones are then made by the attendant console when the events occur.

The following options are available in this tab:

- When I have made myself unavailable This option has a checkbox **Do not play any tones**. Check this option, if you require that the application does not play any tone while you are temporarily absent from the Console Attendant.
- When a queued call is waiting to be answered This option has a checkbox Play a Ring Tone. Check this option, if you require playing a tone while a call is waiting in a Queue.
- When a call has timed out This option has a checkbox Play a Ring Tone. You can check this box to signify the reverted call from the Call Progress Field, Call Parking Field or other.

Figure 2-8 displays the options that can be configured from the Tones tab.

Figure 2-8 Displays the Tones Tab in the Preferences Section

ļ	Preferences		? 🗙
	General Display Presence	Tones When I have made myself unavailable	
	Dialling Call Transfers Call Park	When a queued call is waiting to be answered	
	Mute Tones	When a call has timed out	

Internal Directory

The Internal Directory is a set of the Internal extensions. Through this tab, you can set the way these extensions appear in Cisco Unified Attendant Console. It has the following three segments:

• **Default Display Order** – You can set the **Default Display Order** in Internal Directory. The drop down list consisting of default values is used for selection. The contact list in the directory will be sorted according to the selected option.

- Show the following information This section has two list boxes with Available and Displayed values. You can select values from the *Available* and insert them in the *Displayed* list box. The selected information will be displayed for a contact.
- Search Based On In this segment, you can choose the search fields required to display, which will be used to search a record in the Internal Directory.

Figure 2-9 displays the options that can be configured from the Internal Directory tab.

General	Internal Directory
Display	Default Display Order
Presence	Last Name
Dialling	Show the following information
Call Transfers	Available: Displayed:
Call Park	Email Phone Status Icon Notes Icon
Mute	>> Last Name
Tones	>> Last Name ♪ First Name ↓ Department ↓
Internal Directory	Job Title
External Directory	C Default Presence Icon
Field Headers	Search Based On
Secondary Sort	Search 1: Last Name
Filter Search	Search 2: First Name
Primary Server	Search 3: Department
Logging	Search 4: Number

Figure 2-9 Displays the Internal Directory Tab in the Preferences Section



<u>Note</u>

Cisco Unified Department Attendant Console provides only three search options.

External Directory

The External Directory is the list of External numbers for internal contacts. Through this tab, you can set the way these extensions appear in Attendant Console. It has the following segments,

- **Default Display Order** You can set the **Default Display Order** in External Directory. The drop down list consisting of default values that can be selected. The contact list in the directory will be sorted according to the selected option.
- Show the following information This section has two list boxes with Available and Displayed values. You can select values from the Available and insert them in the Displayed list box. The selected information will be displayed for a contact.

• Search Based On – In this segment, you can choose the search fields required to display, which will be used to search a record in the External Directory.

Figure 2-10 displays the options that can be configured from the External Directory tab.

Figure 2-10 Displays the External Directory Tab in the Preferences Section

Preferences		? 🗙
General Display Presence Dialling Call Transfers Call Park Mute Tones Internal Directory External Directory	External Directory Default Display Order Last Name Show the following information Available: Default Presence Icon Department Email Job Title Type Vertical State S	۲ ۲
Field Headers	Search Based On	
Secondary Sort	Search 1: Last Name	_
Filter Search	Search 2: First Name	•
Primary Server	Search 3: Department	-
Logging	Search 4: Number	•



Fields that are greyed out denote that they are not indexed within the database.

Note

Cisco Unified Department Attendant Console provides only three search options.

Field Headers

You can change the text of **Field Headers** that appear in the application by simply entering new **Display Text** to replace the **Default** Text.

To change the Display Text for Field Headers, perform the following steps:

- **Step 1** Click on a value in the **Display Text** column.
- **Step 2** Type a new **Display Text** to replace the **Default Text**.
- Step 3 Click OK.

To restore default text, click the Restore Defaults button.

Figure 2-11 displays the options that can be configured from the Field Headers tab.

Preferences		? 🔀
General	Field Headers	
Display		the names of the field headers that appear in by simply entering the new name of the field
Presence		I name you wish to change.
Dialling		ou are not happy with the names you have
Call Transfers		an restore them back to the default settings Restore Defaults button.
Call Park	Default Text	Display Text
Mute	First Name	First Name
Tones	Last Name	Last Name
	Email	Email
Internal Directory	Job Title	Job Title
External Directory	Department	Department
Field Headers		
Secondary Sort		
Filter Search		
Primary Server		
Logging		
	<u>R</u> estore Defa	ults

Figure 2-11 Displays the Field Headers Tab in the Preferences Section

Secondary Sort

This tab is enabled only when Attendant Console is logged out.

You can customize the way Attendant Console sorts and searches the data by specifying a **Secondary Sort Column**.

You can restore defaults if required. The **Restore Default** button enables when a value is changed from the **Secondary Sort Column**.

To change the values in Secondary Sort Column, perform the following steps:

Procedure

- **Step 1** Click on a value in the **Secondary Sort Column**.
- **Step 2** A drop down menu will appear with different values related to the values in the Sort Column.
- **Step 3** Choose a value to replace the previous one.
- **Step 4** To change more than one value, repeat steps 1-3.
- Step 5 Click OK.

Figure 2-12 displays the options that can be configured from the Secondary Sort tab.

General	Secondary Sort		
Display	Secondary Sort		
resence	NOTE: You can sort if you are lo	only change the secondary gged out.	y
Dialling		he way the application sort and	1
Call Transfers	searches for data b column.	y specifiying a secondary sort	
Call Park		ecide you are not happy with th	
Mute	return them to the	mns you have assigned, you ca default settings by clicking the	10
fones	'Restore Defaults' b	utton.	
Tones Internal Directory	'Restore Defaults' b	Secondary Sort Colum	n r
Internal Directory	Sort Column	Secondary Sort Colum	
Internal Directory External Directory Field Headers	Sort Column Title	Secondary Sort Colum Last Name	
Internal Directory External Directory Field Headers Secondary Sort	Sort Column Title Initials	Secondary Sort Colum Last Name Last Name	
Internal Directory External Directory Field Headers	Sort Column Title Initials First Name	Secondary Sort Colum Last Name Last Name Last Name	

Figure 2-12 Displays the Secondary Sort Tab in the Preferences Section

Filter Search

As you search in any of the search fields with either the Internal or External directories, you can specify how you want the search to perform on screen. This tab allows you to set those preferences by selecting the following options,

When Performing a Filter Search

- **Press Enter to perform search** Once you have entered some information in any one of the search fields, selecting this option would perform a search when you press the **Enter** key.
- Search after every key press This option, when selected, refreshes the search results with every key you press to enter a search value in the field.
- Search after a delay If this option is selected and you enter information in the search field, the search result will be displayed with a delay specified in the Search Delay section.

Figure 2-13 displays the options that can be configured from the Filter Search tab.

Figure 2-13 Displays the Filter Search Tab in the Preferences Section

Preferences	? 🛛
General	Filter Search
Display	When Performing a Filter Search
Presence	Press Enter to perform search Search after every key press
Dialling	C Search after a delay
Call Transfers	Search Delay
Call Park	Seconds
Mute	1 5
Tones	1 Second
Internal Directory	
External Directory	
Field Headers	
Secondary Sort	
Filter Search	

Primary Server (Information only)

This tab is for information only. It tells you the Server to which you are connected, and the status of that connection.

Figure 2-14 displays the options that can be configured from the Primary Server tab.

Preferences	? 🛛
General	Primary Server
Display	In order to function correctly, a connection to the Server needs to be made across the computer network.
Presence	This can be achieved by either entering the name of the
Dialling	computer on which the Server resides or the IP address of
Call Transfers	that same machine,
Call Park	Primary Server
Mute	C Server Name
Tones	Server IP Address 172.29.250.56
	Connect
Internal Directory	
External Directory	Active Status: Active Activate
Field Headers	
Secondary Sort	
Filter Search	
Primary Server	

Figure 2-14 Displays the Primary Server Tab in the Preferences Section

Logging

This tab provides for logging files to be switched on and off. In order to enable this functionality, the Logging tab allows you to select the desired logging type by selecting the corresponding checkboxes. The options are:

• Server Communication: To enable logging of server communication activities within the console application.

The log path and file name is displayed on the screen.

Figure 2-15 displays the options that can be configured from the Logging tab.

Figure 2-15 displays the Logging Tab in the Preferences Section

ŀ	Preferences		? 🛛	
	General	Logg	ing	-
	Display		Logging Information	
	Presence		Server Communication	
	Dialling		Log path and filename:	
	Call Transfers		C:\Program Files\CUBAC\Logging\OPR\Log\OPRlog.txt	

Logging



CHAPTER **3**

Using Attendant Console

As the heading demonstrates, this section is about the operational flow of the application. It covers the topics relating to call management. In this section, you are given instructions on how to work within Attendant Console. There are two levels of monitoring that can be displayed within Attendant Console, Phone and Line Status. The icons shown in Table 3-1 appear in the Directories and reflect the Phone Status.

Table 3-1	Lists Icons Used to Reflect the Phone Status shown in the Internal Directory
-----------	--

Icon	Description
() The second s	On-hook.
3	Active
à	Unavailable.
۳ ۲ ۲	Ringing in

Answering Calls

Attendant Console attends two types of calls,

- Internal Calls that are received from a local extension
- External Calls that are received from an external number

Calls that are being attended appear in the Active Call Area (F7). Table 3-1 shows an example of a call in the Active Calls area.

[F7]	Active Calls
	Retrieved From Hold
	Conference
	Internal John Smith <mark>1001</mark>
	Default destination routing
	Conference Controller 1004
	T - II
	Talking Internal 1000
	Internal 1000

Figure 3-1 Calls Displayed in the Active Calls Area

The calls coming into the system are prioritized and queued in the All Queues Area (F8). Calls can be answered using the following three methods,

- Answer Next Answering the next call in queue.
- Cherry Picking Selecting a particular call from the queue to answer.
- **Forced Delivery** Queues can be configured as Forced Delivery which means the calls will be distributed to the longest idle Attendant.

Answer Next

Incoming calls are prioritized by the system before being displayed on screen. Calls are then displayed in the Queued Calls Area (F8) in descending order of priority.

Answer Next is the easiest way to answer incoming calls. This option answers calls in the order of priority set by the system. The top priority calls are answered first.

To answer the next call using the keyboard, perform the following steps:

Procedure

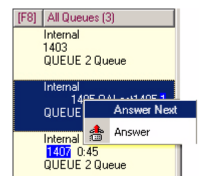
Step 1	Press F8 to select the Queued Calls Area.
Step 2 Press the '+' key on the keyboard and the call will be delivered to your handset	

To answer the next call using the mouse, perform the following steps:

- **Step 1** Right-click in the Queue Area.
- Step 2 From the context menu, choose Answer Next.

The following image illustrates how you can use the context menu to answer the next call. The call with the next highest priority will be answered irrespective of which call is selected in the All Queues Area. Figure 3-2 displays a call being answered through the Answer Next option.

Figure 3-2 Displays Calls Being Answered Through the Answer Next Option



Cherry Picking



This section does not apply to Cisco Unified Department Attendant Console as the queues are not displayed.

The incoming calls being displayed can be cherry picked from a specific queue as required .

In order to answer a call you must select a queue and then select the call you wish to answer.

To select a queue using the keyboard, perform the following steps:

Procedure

- **Step 1** Press **F9** to select the **Queues** field.
- **Step 2** Use the up and down arrow keys to select the required queue.
- **Step 3** The **F8** field will display the calls that are waiting in the selected queue.



To revert back to seeing all calls from all Queues, select All Queues icon from F9.

If you are using a mouse, simply click on a queue in the **Queues** field. After selecting the queue, you are ready to take waiting calls.

To answer calls in the selected queues, using the keyboard, perform the following steps:

Procedure

- **Step 1** Select the **All Queues** field by pressing the **F8** key.
- **Step 2** Using the up and down arrow keys, select the call to answer.
- **Step 3** Press **Enter** key to connect the call.

To answer calls in the selected queue using a mouse, perform the following steps:

Procedure

- **Step 1** Select the **All Queues** field.
- **Step 2** Click on the relevant call.
- **Step 3** Click the a Answer Call button in the call control tool bar.

A personal call direct to your extension will show in the Active Calls field, and ring your handset. You can answer by picking up the handset, or by clicking the Answer Call button.

Note

You can simply drag and drop a call from the All Queues field to the Active Calls area to answer.

Forced Delivery

A specific queue can be designated to be immediately answered by the next free Attendant. The calls in this queue are configured to be presented on longest idle Attendant or a circular work share between Attendants logged in and able to answer the queue. The Answer Next key (PLUS) is not required as the call will go directly to the Active Calls Field and ring the handset. You can answer by picking up the handset, or by clicking the **Answer Call** button.

Alternative Numbers and Presence Status

This Status screen can be triggered in two ways:

• If a contact is selected from a Directory and F2 is pressed.

• If an operator transfers a call to an extension with a presence status assigned. This will prompt the user that the person the call is being forwarded to currently has a presence status set. Table 3-2 shows the details that will be available in the Presence Status Window.

 Table 3-2
 Details available in the Alternative Presence Status Window

Control	Description
Phone Status	Displays the current status of the contact. The phone state is represented by phone status icon and text.
Summary Panel	This panel will show Phone Status, Cisco Presence and Contact Notes. These can be highlighted and the status explained in the Detail Panel.
Detail Panel	The contents of this panel change to show the particular status requirement selected in the Summary Panel.
	With Phone Status selected in the Summary a list of the individual lines linked to the contacts phone will be displayed.
Alternative Contact Details	This specifies the number to which the call must be forwarded. If the number is saved in the internal or external directory, contact's full name will be displayed instead of the number itself.

The icons that denote the Line Status are shown in Table 3-3.

 Table 3-3
 Lists Icons Used to Reflect the Line Status

lcon	Description
æ	On-hook.
	Off-hook.
襘	Unavailable.
**	Ringing in
21 1	Ringing out
*	Ringing out on busy extension
	Connected
and a	Call on hold
*	Call forwarding
\$	Notes
×	Contact not in BLF.

To transfer call, perform the following steps:

Procedure

Step 1 Select a contact from Alternate Contact Details.

Step 2 The operator can click on any of the following options as required:

- Answer Call
- Call

- Consult Transfer
- Blind Transfer
- Transfer to Voicemail
- Hold
- Hold with Notes
- Start Conference
- Park Call
- Step 3 Click Close to cancel.

Table 3-4 shows the available keystrokes that can be used in order to make the desired transfers:

Table 3-4Keystrokes for transferring a call

Key	Description
Enter	The call is consulted to the selected alternative
	number.
Enter + Enter	The call is blind transferred to the selected
	alternative number.

In Figure 3-3 the Alternative Numbers/Presence Status image shows a phone device that has two lines linked to it. This example does not have a Presence Status set and has been triggered by pressing the F2 button.

	Phone Status			
Summary	æ	Idle		
Phone Status				
The Ide	@ Directory	Number	Status	
Cisco Presence Unknown	@ 1100 @ 1002		On hook On hook	
	rtar 1002		Un nook	
Contact Notes				
amate Contact Details				
ernate Contact Details		(-		
🞯 终 Type	Last Name	First Name	Department	
		First Name	Department Engineering	_
🞯 终 Type				
🞯 终 Type				
🞯 终 Type				_
🞯 终 Type				
🞯 终 Type				Ni 10
☐ V Type				
전 V Type 전 Main Extensi	on Russ			
☐ V Type	on Russ			
전 V Type 전 Main Extensi	on Russ			_
전 V Type 전 Main Extensi	on Russ			

Figure 3-3 Alternative Numbers/Presence Status Window
Alternate Numbers For Unknown]

Transfer Calls

After answering the call, you can transfer it to a requested device, contact or external number. A transfer can be made either as a blind or consult (announced) transfer. Calls can be transferred to any available destination either internally or externally.

Transferring a call is straightforward using the mouse or the keyboard and can be completed by either entering the desired extension number (if known), or searching the internal or external directories for the correct contact.

Initiating A Blind Transfer

A blind transfer is a call that is transferred without consulting the recipient.

Blind Transferring to a Known Number

To blind transfer a call to a known number using the keyboard, perform the following steps:

- **Step 1** Answer a call or select the call in the **Active Calls** field.
- **Step 2** Type in the destination number (internal or external). The cursor will automatically be placed in the Dial Box (see Figure 3-4 which shows an example of the Dial Box with the number '2000' displayed):

	Figure 3-4 Displays the Dial Box Where the Dialed Number is Displayed
	· 🗃 2000
Step 3	Double Press the ENTER key quickly to transfer the call.
	To blind transfer a call to a known number using a mouse, perform the following steps: Procedure
Step 1	Answer a call or select the call in the Active Calls field.
Step 2	Using the keyboard type in the destination number (internal or external). The cursor will automatically be placed in the Dial Box.
Step 3	Press Enter. This will initiate the transfer.
Step 4	Press 🚰 Transfer again to transfer the call.

Blind Transferring to a Directory Contact

If the extension number of the desired recipient is not know you can easily search the Directory to find the correct contact. Both the Internal (F3) and External (F4) directories allow searches to be made via 3 search fields.

To blind transfer a call to a Directory Contact using the keyboard, perform the following steps:

Procedure

Step 1	Answer a call or select the call in the Active Calls field.					
Step 2	If searching for a contact using the first displayed search field, simply start typing. The cursor will automatically move to the first search field. If you need to use a search field that isn't the first on the screen, use the TAB key to find the right field to type into.					
Step 3	As you type, the directory will shrink as contacts are matched (Depending on how Filter Search is configured, See 2 <\$volnum>"Filter Search"page 2 - 12). Keep typing until the required contact is found, or use the up or down arrow to highlight the contact.					
Step 4	Double-click the Enter key to transfer the call.					
	To blind transfer a call to a Directory Contact using the mouse, perform the following steps: Procedure					
Step 1	Answer a call or select the call in the Active Calls field.					
Step 2	Click into the required Search field in either the Internal or External Directory.					
Step 3	Start typing and as you type the directory will shrink as contacts are matched. Keep typing until the required contact is visible and use the mouse to select the desired contact					
Step 4	Double-click the contact to initiate the transfer.					

Step 5 Press 🎏 Transfer to complete the transfer.

	Or
Step 1	Point the mouse at the relevant call within the Active Calls field.
Step 2	Press the left mouse button.
Step 3	Whilst holding the mouse button down, drag the call to the relevant destination within the Internal or External Directory field and then release mouse button.
	Or
Step 1	Select call details that are displayed in the Active Calls field.
Step 2	Point the mouse at the relevant destination within the Internal or External Directory or Speed Dial fields and click the right mouse button to reveal a Popup menu.
Step 3	From the popup menu choose Call.
Step 4	Ensure that the call initiated is selected within the Active Calls field.
Step 5	Click the Complete Transfer button.

Initiating a Consult Transfer

In this case, the destination of the transfer is consulted before the actual transfer takes place.

Consult Transferring to a Known Number

To consult transfer a call to a known number using the keyboard, perform the following steps:

Procedure

- Step 1 Answer a call or select the call in the Active Calls field.
- **Step 2** Type in the destination number (internal or external). The cursor will automatically be placed in the Dial Box (Figure 3-5 shows an example of the Dial Box with the number '2000' dialled):

Figure 3-5 Displays the Dial Box Where the Dialed Number is Displayed

 2000

- **Step 3** Press the ENTER key to make the enquiry call.
- **Step 4** After consulting with the destination press the ENTER key to complete the transfer.

To consult transfer a call to a known number using a mouse, perform the following steps: **Procedure**

- **Step 1** Answer a call or select the call in the **Active Calls** field.
- **Step 2** Using the keyboard type in the destination number (internal or external). The cursor will automatically be placed in the Dial Box.

- **Step 3** Press **Enter**. This will initiate the transfer.
- Step 4 Press 🚰 Transfer again to complete the transfer after consulting.

Consult Transferring to a Directory Contact

If the extension number of the desired recipient is not know you can easily search the Directory to find the correct contact. Both the Internal (F3) and External (F4) directories allow searches to be made via 3 search fields.

To consult transfer a call to a Directory Contact using the keyboard,

- Step 1 Answer a call or select the call in the Active Calls field.
- **Step 2** If searching for a contact using the first displayed search field, simply start typing. The cursor will automatically move to the first search field. If you need to use a search field that isn't the first on the screen, use the **TAB** key to find the right field to type into.
- Step 3 As you type the directory will shrink as contacts are matched (Depending on how Filter Search is configured, See 2 <\$volnum>"Filter Search"page 2 12). Keep typing until the required contact is found, or use the up or down arrow to highlight the contact.
- **Step 4** Press the **ENTER** key to initiate the enquiry call.
- **Step 5** Press the **ENTER** key again to complete thet transfer.

To consult transfer a call to a Directory Contact using the mouse, perform the following steps:

- Step 1 Answer a call or select the call in the Active Calls field.
- **Step 2** Click into the required Search field in either the Internal or External Directory.
- Step 3 Start typing and as you type the directory will shrink as contacts are matched (Depending on how Filter Search is configured, See 2 <\$volnum>"Filter Search"page 2 12). Keep typing until the required contact is visible and use the mouse to select the desired contact
- **Step 4** Double-click the contact to initiate the transfer.
- Step 5 Press Transfer to complete the transfer after consulting.Or
- **Step 1** Point the mouse at the relevant call within the **Active Calls** field.
- **Step 2** Press the left mouse button.
- **Step 3** Whilst holding the mouse button down, drag the call to the relevant destination within the **Internal** or **External Directory** field and then release mouse button. This sets up the enquiry call.
- Step 4 Press 🀱 Transfer to complete the transfer after consulting.
 - Or
- Step 1 Select call details that are displayed in the Active Calls field.

- **Step 2** Point the mouse at the relevant destination within the **Internal** or **External Directory** or **Speed Dial** fields and click the right mouse button to reveal a Popup menu.
- **Step 3** From the popup menu choose **Call**.
- **Step 4** Ensure that the call initiated is selected within the **Active Calls** field.
- **Step 5** Click the **Complete Transfer** button.

If a transferred call is not answered within a certain time duration, the call is reverted back to the Active Calls Area. These calls can then be handled through **Reverted Call Controls** explained in the latter part of the guide.

Making Calls

Cisco Unified Business/Department Attendant Console allows you to dial and make calls. Calls can either be made directly to a contact or can be made using different call controls such as Call Parking, Transferring and Conference. These call controls are explained in detail, see 1 <\$volnum>"Displays Call Control toolbar options" page 1 - 8. There are two types of call that can be made,

- Internal Call Calls that are made to the numbers existing within the system. For example, in a call centre, calls made to the numbers within the call centre are called internal numbers.
- External Call Calls that are made to the numbers external to the system. For example, an operator in a call centre can make a call to a customer for marketing purposes.

Make an Internal Call

To call a local extension, perform the following steps:

Procedure

- **Step 1** Enter the required number. No matter which area of the console you have selected, as you type, the digits will appear in the **Calling box** under the **Active Calls** area.
- **Step 2** Press **Connect/Clear** with the mouse or **Enter** key using the keyboard.

A call will be initiated for the selected contact and the details will be displayed in the Active Calls area.

Making External Calls

To make an external call using a keyboard, perform the following steps:

Procedure

Step 1 Dial the number of the access code and then the external number. (Unless the Attendant Console is configured to add the Access Number. This is done on the Cisco Unified Business/Department Attendant Admin).

Step 2 Press **Enter** key to start dialing.

It is not necessary to place the cursor in the Calling Box, when you start typing the numerical values, it will automatically type in it.

To make an external call using a mouse, perform the following steps:

Procedure

Step 1 Select the **External Directory** using the mouse.

Step 2 Double click on the number to dial.

Placing Calls on Hold

While answering a call, Cisco Unified Business/Department Attendant Console can place the active call on hold to answer other incoming calls. The call is held on a **Service Queue** for the time period set as **Hold Recall Time** in Cisco Unified Attendant Admin. After the **Hold Recall Time** elapses, the status of the call will change from **Held** to **Hold Timeout**. These calls can be handled through **Reverted Call Controls** explained in the latter part of the guide. A call can be reverted whether the Timeout has been reached or not.Figure 3-6 shows an example of a call on hold in the Call Progress Area.

Figure 3-6 Displays a Call On Hold in the Call Progress Area

[F5]	Call For	Wait Time	Call from	Status
	John Smith @ 1001	0:10	Internal 2000	Hold Timeout
	Accounts Queue			

The call will be shown in the Call Progress area and retrieved to the Active Calls area at any time.

To hold a call through the keyboard, perform the following steps:

Procedure

- Step 1 Press F7 key to select Active Calls area.
- **Step 2** Select a call using up and down arrow keys.
- **Step 3** Press the (**Page down**) key to hold the selected call.

To hold a call using a mouse, perform the following steps: **Procedure**

Step 1 Select a call in **Active Call** field.

Step 2 Click the **Hold** button.

Retrieving Held Calls

Calls placed on hold can be retrieved from the **Call Progress** area to **Active Calls** area. Calls reverted from Hold, Park and Transfer can also be seen in **Call Progress** area.

To retrieve a held call using keyboard, perform the following steps:

Procedure

Step 1	Press F5 key to select Call Progress area.
Step 2	Select a call using up and down arrow keys.
Step 3	Press the (Page down) key to retrieve the held call.

To retrieve the held call using mouse, perform the following steps:

Procedure

- Step 1 Click on a held call in the Call Progress area.
- Step 2 Click the **Ketrieve** button.

Muting Calls

Cisco Unified Business/Department Attendant Console provides the ability to mute a call when certain actions are being undertaken. There are two types of Mute, the first is automated and is set via the **Preferences > Mute** tab. If this has been enabled it can include when a search is being made, when a number is being dialed, or if you are changing or selecting Directory screens.

The second type of muting a call is manual and is instigated either by pressing the Mute button () or pressing Ctrl^Q. The same key combination will also un-mute a call. Alternatively you can right click on the active call and select **Mute** from the menu.

Call Parking

Cisco Unified Business/Department Attendant Console provides you with the ability to park calls on to a call parking device. A parked call can be picked up from any phone on the CallManager by simply dialing the extension number at which the call is parked. You can either park a call on a specific Park Device, or let the system select the device for you. You can see the available Call Parking devices in the **Call Park** area.

To park a call using a keyboard, perform the following steps:

Procedure

Step 1 Press F7 key to select Active Calls area.

- **Step 2** Select a call using up and down arrow keys.
- **Step 3** Press the **Home** key to park the call on one of the available call parking devices.

To park call using a mouse, perform the following steps:

Procedure

Step 1 Select a call in the Active Calls field.

Step 2 Click the 🖾 Park Call button.

To Park a call on a specific device using the mouse, perform the following steps: **Procedure**

Step 1	Select the call in the Active Calls field
Step 2	Drag the call to the desired Park device and drop the call by releasing the mouse button.

If a parked call is not answered within a certain time duration, the call is reverted back to the Call Progress Area. Such calls can then be handled through **Reverted Call Controls** explained in the latter part of the guide.

Retrieving Parked Calls

To retrieve a parked call using a mouse, perform the following steps:

Procedure

Step 1 Select the relevant call parking device.

Step 2 Click the **Step 2** Click the

To retrieve a parked call using the keyboard, perform the following steps:

- **Step 1** Dial the Park device number.
- Step 2 Alternatively, if a parked call remains unanswered for a certain period of time (known as Call Park Recall), it will revert back to the Call Progress area, from where the Attendant Console can retrieve the call using methods stated in Retrieving Held Calls section.

Conference Calls

A Conference call allows you to add a third person to a call session.

With a connected call, to start conference with a third party using a mouse, perform the following steps: **Procedure**

Step 1 Select the extension that is to be added into the conference or type the number.

- **Step 2** Press the **barrence** button and the conference is initiated.
- **Step 3** Wait for the third party to answer and press the **Step Conference** button.

With a connected call, to start conference with a third party using the keyboard, perform the following steps:

Procedure

- **Step 1** Select the extension that is to be added into the conference or type the number.
- **Step 2** Press the **End** key on the keyboard
- Step 3 Wait for the third party to answer and press the End key to join all three parties.

Once the conference is in progress an additional field is highlighted in the **Active Calls** area. The field is labeled as **Conference Controller** and is used to drop you out from the call once all the parties are in conversation. Figure 3-7 provides an example of a conference call in the Active Calls area.

[F7]	Active Calls
	Retrieved From Hold
	Conference
	Internal John Smith <mark>1001</mark>
	Default destination routing
	Conference Controller 1004
	Telline
	Talking Internal 1000

Figure 3-7 Displays a Conference Call in the Call Progress Area

If any of the parties does not respond to the conference call, the call is reverted back. Such calls can then be handled through **Reverted Call Controls** explained in the latter part of the guide.

Note

If the third person does not want to start the conference, Cisco Unified Business/Department Attendant Console clears the initiated call. This will take you back to the original call.

Re-establish Calls

This feature is a time saver. The re-establishing of calls means to repeat the previous process in a single click. From the F5 and F7 fields you can re-establish the calls to undo the previous action as in the following areas:

- Hold Call
- Transfer Call
- Conference Call
- Park Call

If due to some reason the process does not succeed, you can click the **Re-establish** button to repeat it. If you are using a keyboard, press **Delete** to re-establish.

Toggle Calls

With two active calls in progress, one held and one connected, you can toggle between them.

When a contact is called for consultation, the incoming call is put on hold. Once the destination accepts answers, you can right click on the incoming call in the **Active Calls** area and choose **Toggle**. The incoming call that was held during consultation will become active.

On the other hand, the call made to the external contact will be put on hold. You can also toggle using the keyboard using the '+' key.

Reverted Call Control

If a call cannot be put through to an extension, it will be returned to the Call Progress Area (F5). This may be because the contact could not answer the call in time. Cisco Unified Business/Department Attendant Console provides a set of call controls specifically configured to handle reverted calls without having to search for the recipient again.

Once the call hits the **Active Calls** area after being recalled from the **Call Progress** area, you can view the **Reverted Call Controls** by simply right-clicking on the call.

These call controls are similar to the ones explained previously. The only difference is that in case of reverted calls, all the call controls are in context to the contact the call was initially transferred to.

If you right-click on the retrieved call and choose **Start Conference**, the contact on the extension from where the call was reverted will be added to the conference automatically. You would not need to search through the directory or specify the extension for that particular contact.

Call Controls for Reverted Calls

Table 3-5 gives a brief description of the functionalities that can be performed on a retrieved call.

Table 3-5Lists the Call Controls Used on Reverted Calls

Control Name	lcon	Description
Clear Call		Click to clear an answered call.
Consult	*	Click to consult and transfer the answered call to the extension from where the call was initially reverted.
Blind Transfer	*	Click to transfer the answered call to the extension from where the call was initially reverted.
Re-establish	.	Click to redo an action previously performed on the reverted call.
Hold with Notes	and To	Click to attach notes to the current call before placing the call on hold.
Hold	¢,	Click to place the reverted call directly on hold for the same extension/contact the call was reverted from, without taking notes for the contact.
Contact Properties	2=	Click to add or update details of the contact from which the call was reverted.
Start Conference	*	Click to consult and start conference with the contact the call was reverted from.

Control Name	lcon	Description
Camp on	3	Click to transfer a call to a busy Operator.
Park Call	ē	Click to place the call on a Call Parking Device.

	Table 3-5	Lists the Call Controls Used on Reverted Calls	(continued)
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Right clicking on a call in the Active Calls area and choosing an option from the context menu can also perform the above-mentioned operations. You can also access these options using your keyboard (Please refer to Chapter 1 Getting Started 1 <\$volnum>"Using the Keyboard" page 1 - 1 section).

FAC and CMC Settings

You may need to provide a Forced Authorization Code (FAC) and/or Client Matter Code (CMC) to perform an External Blind Transfer. The Administrator configures these codes through Cisco Unified Attendant Admin. If this is required during a consultation transfer you will see a dialog box on screen, simply enter the correct code and your call will be made.

Forced Authorization Code (FAC)

Forced Authorization Codes are used to provide security in Cisco Unified CallManager for dialing **Route Patterns**. Traditionally, this is used to block calls to external or international numbers. For example, often in call centers, only some agents are allowed to make external consult transfers to certain numbers. In order to enforce security, these callers are provided with a Forced Authorization Code. The concept of FAC is that if you make such an external call transfer that is protected by a FAC, you must enter the FAC before the call can continue. If an incorrect FAC is entered, or if no FAC is entered, the call fails. Figure 3-8 displays the FAC Dialogue box.

Figure 3-8	Displays the FAC Dialogue Box
------------	-------------------------------

iode.
Cancel

Client Matter Code (CMC)

Client Matter Codes are used to provide extra call logging facilities within Cisco Unified CallManager. This is used to log calls for different clients.

The concept of the CMC is that you must enter CMC Code before an external call or transfer can proceed. The call detail records are updated with the CMC code along with the call information. This can then be used later on to charge calls to different cost centers.

Clearing Calls

In order to disconnect an active call when the enquiry is complete, you need to clear the call from the **Active Calls** area.

To clear a call using the keyboard, perform the following steps:

Procedure

Press F7 to select the Active Calls field.
Press Enter.
To clear a call using a mouse, perform the following steps:
Procedure
Click on a relevant call within the Active Calls field.
Right click to open the context menu.

Using Emergency Mode



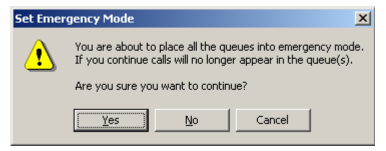
This functionality is not available in Cisco Unified Department Attendant Console.

Cisco Unified Business/Department Attendant Console allows you to set emergency mode for all the queues. When the queues are in emergency mode, all calls are automatically redirected to another destination, Night Service or Voicemail for example. These destinations are configured by the System Administrator.

To put a queue in Emergency Mode using the keyboard, perform the following steps:

- **Step 1** From the main menu, choose **Options > Emergency**.
- >>
- **Step 2** Move the **Available Queues** to the **Emergency Queues** list using the <u>interval</u> button to move all Queues, or the <u>interval</u> button to select Queues from the list. Figure 3-9 displays the message box that appears,

Figure 3-9 Displays the Message Box that Appears Before Placing the Queues in Emergency Mode



Step 3 Click **Yes** to move all the queues to emergency mode.

Step 4 Press **OK** to complete the process.

You can also use the keyboard shortcut to switch to emergency mode. Select the Queue Area and press Ctrl^E. The following window is displayed. Click **OK** to continue.Figure 3-10 displays an example of the Emergency Mode screen with a Queue placed in Emergency Mode.

Figure 3-10 Displays the Queues that are Placed in Emergency Mode

Emergency		<u>?</u> ×
Available Queues:	Queues In Emergency:	
	Accounts Marketing Sales	
		K

To take queues out of Emergency Mode, perform the following steps:

- **Step 1** Right click on any selected queue.
- **Step 2** Select **Emergency** from the context menu.
- **Step 3** Click **OK** to complete the process.

Sending Email

When you forward a call to an extension and it is returned on time out, you have the option to send an email to the person to provide important information about the call. The shortcut key for sending email is Ctrl^M.

There has to be an email address in the Contact Details for the Cisco Unified Business/Department Attendant Console to be able to function.

Call Status

You can view the call status for any device in the **Internal Directory**. The **Status** window allows the operator to view the status of a contact prior to transferring a call or connecting a contact to a conference call.

To view device status, perform the following steps:

Procedure

Step 1 In the **Internal Directory**, right click on a device.

Step 2 Choose Status > Calls.

In the **Call Status** window, you can view the following information. Table 3-6 provides an example of the contents that would be displayed in the Call Status window, and Figure 3-11 shows how that appears on the screen.

Table 3-6	Describes the Fields Displayed on the Call Status Window	
-----------	--	--

Field	Example	Description
Name	John Smith	Name of the contact
CLI	2000	This is the number call was made from
DDI	1001	This is the number call was made to
Status	Talking	The current status of the call

You can also answer any ringing call by clicking the 🏙 Answer button.

John Smith (1001)					? X
	Calls				
Calls (1)	Name	CLI	DDI	Status	
	불 John Smith	2000	1001	Talking	
	*				
			<u> </u>	<u>н</u>	elp

Figure 3-11 Displays the Call Status Window for the Selected Contact

Contact Properties

Each directory contact will have relevant pieces of information attached to it. Some information will be displayed in the Internal and External directories. To see more information for a specific contact a Contact Details form can be displayed by pressing the **F12** key on the keyboard.

When a contact is opened information already attached to the contact is displayed, and certain fields will be greyed out. This information cannot be changed. All other fields are available for editing as required. You can change the details and click on the **OK** button to save the changes. Please note the fields that you can edit are the ones that are not mapped through LDAP synchronization.

Email Contact

If the email address of the contact person is added in the **Contact Details**, then Attendant Console can mail the contact from this window. It will open the mail client configured on your machine. You can click the $rac{1}{rac{2}}$ to write an email. Figure 3-12 displays the Contact Details window.

Details	Deta	ils		
Contact Numbers		- Contact Details -	1	
Alternate Numbers		Title:	J	
Company		Initials:	 	
Notes		First Name:	Imran	
		Middle Name:		
		Last Name:	Ali	
		Email:	imran.ali@mettonigroup.com	<u>-</u>
		Email 2:		=
		Email 3:		-21

Figure 3-12 Displays the Contact Details Window for the Selected Contact

Use Number

In the **Contact Numbers** tab of the **Contact Details** window, you can select an external phone number of the contact person, and click the **Use Number** button to automatically dial a number.

Figure 3-13 Displays the Contact Numbers Window for the selected contact

C	ontact Details				? ×
C	ontact Details Details Contact Numbers Alternate Numbers Company Notes	Cont	act Numbers	1031 Use device name None 01189430485# 07801137865#	? X
			Use Number		

To edit contact properties using the mouse, perform the following steps:

Procedure,

- **Step 1** Select a contact from the **Internal/External Directory.**
- **Step 2** Right click on the contact to view the context menu.
- Step 3 Choose Properties.
- **Step 4** Give the details in the **Contact Details** window.
- Step 5 Click OK.

To edit contact properties using the keyboard, perform the following steps:

Step 1Press F3 or F4 to select a directory.Step 2Use up and down arrow keys to select a contact.Step 3Press F12 to open the Contact Properties window.Step 4Enter the details for the contact.Step 5Click OK.

Adding Absent Message and Contact Information

It is also possible to add Absent Messages and General Contact Information through the Notes tab.

- **Contact Information** Add extra information to any of the contacts in the directories. This information will be displayed with the contact as tool tip.
- Absent Message Add an absent message with any of the devices in Internal Directory field.



This information is displayed with the contact as tool tip.

Microsoft Presence Status

Cisco Unified Business/Department Attendant Console can view Microsoft Presence Information for contacts that have been added to the local copy of Microsoft Office Communicator. This allows you to manage calls efficiently since it it reflects the status that the contact has set regarding their availability.

Where a contact status has been set, the following presence status icons will be displayed in the **Internal Directory [F3]** and **External Directory [F4]** windows. The different icons are reflected in the Table 3-7.

lcon	Status	Description
\bigcirc	Away	Presence status away\be right back.
0	Busy	Presence status busy.
0	Busy (Urgent interuptions pn;y)	Presence status busy. This is similar to Busy but will allow interuption depending how the system is configured.
9	Do Not Disturb	Presence status no not disturb (Reachability status of Do Not Disturb)
•	Interactive	Presence Status Inactive. This is automatically triggered by Communicator if the account is inactive for a defined period. Default is 5 minutes.
0	Busy (Inactive)	Presence Status Busy Inactive. This is automatically triggered by Communicator if the account has gone from Busy to inactive for a defined period. Default is 5 minutes.
	Appear Offline	Presence status offline

Table 3-7 Microsoft Presence Status Icons.

lcon	Status	Description
۲	Online	Presence status online (Reachability status of Available)
\bigcirc	Unknown	Presence status unknown (Reachability status of Unknown)

 Table 3-7
 Microsoft Presence Status Icons.

To view Presence Status, perform the following steps:

Procedure

- **Step 1** Select a contact in Internal Directory.
- **Step 2** Hover over a presence status graphic.
- Step 3 Presence Status details will be displayed

There is also facility to hover over the contact icon with the mouse and a pop up display will provide any additional information that might be available for the status (ie in the case of Vacation it will display a return date).

Cisco Unified Presence Status

Cisco Unified Business/Department Attendant Console can view CUP (Cisco Unified Presence) Information for all contacts. IP Phone users can now set a status for themselves that is reflected onto Attendant Console Internal Directory. This allows you to manage calls efficiently since it can be easily found out whether a particular contact is available or not. Figure 3-14 shows an example of CUPs Presence information displayed in the Internal directory area.

[F3] - Internal Directory [F4] - I						
Last Name			Firs			
4						
2 @	1 😥	Number	Last Na			
🐨	6	0100	Karen			
8 🛄)	1000	Carl			
🕢 🏥	🔞	1001	Smith			
0 🐨		1004	Foster			
9 😭		2000	Junior			

Figure 3-14 Displays CUP Presence Information

Where a contact status has been set, the following presence status icons will be displayed in the **Internal Directory [F3]** and **External Directory [F4]** windows. The different icons are reflected in the Table 3-8.

Table 3-8CUP Presence Status Icons.

lcon	Status	Description
0	Away	Presence status away\be right back.
	Busy	Presence status busy.
0	DND	Presence status Do Not Disturb (DND).
	Offline	Presence status offline.
S	Online	Presence status online (available).
<u> </u>	Unknown	Presence status unknown.

To view Presence Status, perform the following steps:

Procedure

- **Step 1** Select a contact in Internal Directory.
- **Step 2** Hover over a presence status graphic.
- **Step 3** Presence Status details will be displayed

There is also facility to hover over the contact icon with the mouse and a pop up display will provide any additional information that might be available for the status (ie in the case of Vacation it will display a return date).





Glossary

Revised: November 30th, 2009

Absent Message	A little note about the extension when it is not to be disturbed or absent.
Busy Lamp Field	Set of Internal Extensions assigned to the Operator. Operator can monitor their status through Cisco Unified Business/Department Attendant Console.
Call Origin	Whether the call is an internal or external call. (INT or EXT).
Call Parking Devices	Virtual devices where calls can be held temporarily and picked from any other call centre extension.
CLI Number	It is defined as Caller Line Identification The caller's number.
Call Status	It tells what is currently happening to the call. It can be Ringing, Held, Connected or Busy.
Call Type	It tells whether the call is an inbound, outbound or a transferred call. (IN/OUT/TFR).
Directory Group	Set of Internal extensions grouped together to be assigned to any Operator afterwards in Configuration.
Extension	Physical phone in call centre.
External Directory	External Directory is the list of External numbers for internal contacts.
Field Headers	Titles of different sections in Attendant Console.
Internal Directory	Internal Directory is the Internal Extensions of Call Centre. These are the devices added in Main Directory section in Configuration.
Call Queuing	The ability for a physical phone to have several calls stacked on the line waiting to be answered.

Toggle	Changing a call state from help to active or vice versa.
	A call that hits the Call Progress area if it is left unanswered by a contact.



ΙΝΟΕΧ

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