

# IP Office Embedded Voicemail Installation

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Chapter 1: IP Office Embedded Voicemail	
What's New	8
Mailbox features	
Embedded Voicemail Summary	
Languages supported	10
Default/Fallback Language Operation	11
Chapter 2: Installing Embedded Voicemail	
Embedded Voicemail task worksheet	
Checking and Uploading Prompts	
Checking the prompt sets	
Uploading additional language prompts	
Reloading language prompts	
Transferring the prompt files using IP Office Manager	
Configuring Embedded Voicemail	17
Memory card removal	
Shutting down a memory card using Manager	
Shutting down a memory card using System Status	
Memory card startup	
Starting up a memory card using Manager	
Starting up a memory card using System Status	
Chapter 3: User mailbox configuration	
Changing a user's voicemail configuration	
User Voicemail Settings	
Configuring voicemail email integration	
Configuring System SMTP Support	
SMTP tab field descriptions	
Configuring User Voicemail Email	
Announcements	
Configuring announcements	
User Announcement settings	
Recording announcements using short codes	
Using pre-recorded names, greetings and announcements	
Converting pre-recorded files	
Transferring Recordings to Embedded Voicemail	
Other Mailbox Message Waiting Indication	
Configuring Other User Message Waiting Indication	
Configuring Hunt Group Mailbox Message Waiting Indication	
Editing a User's Trusted Locations	
Visual Voice	

### Contents

Configuring a Visual Voice button	33
Configuring the MESSAGES button	
Chapter 4: Hunt group mailbox configuration	35
Configuring a group mailbox	
Hunt Group Fallback Settings	36
Hunt Group Voicemail Settings	37
Hunt Group Message Waiting Indication	38
Configuring Hunt Group Mailbox Message Waiting Indication	39
Hunt group mailbox access	
Message Waiting Indication access methods	40
Short code and button access	40
Remote access	41
Announcements	41
Configuring announcements	
Group Announcement settings	
Recording announcements using short codes	
Chapter 5: Auto attendant configuration	44
Creating an auto attendant	44
Auto Attendant General Settings	45
Auto-Attendant Action Settings	46
Recording Prompts	49
Routing incoming calls to an auto attendant	
Transferring calls to an auto attendant	51
Programmed buttons	
SoftConsole	
Short codes	
Using an auto attendant to access voicemail	
Dial By Name	
Recording Caller Consent	
Using pre-recorded auto-attendant prompts	
Converting pre-recorded files	
Transferring Recordings to Embedded Voicemail	
Configuring an Auto Attendant to use a greeting file	
Chapter 6: Miscellaneous	
Remote mailbox access	
Mailbox Password Rules	
Configuring buttons	
Button Programming Actions	
Short Codes	
Default short codes	
Short code features	
Chapter 7: Mailbox Maintenance	
Viewing Mailboxes	67

Viewing the Embedded Voicemail Files	67
Monitoring Embedded Voicemail	68
Monitoring Embedded Voicemail housekeeping	69
DTE Port Maintenance	70
Chapter 8: Additional Help and Documentation	71
Additional Manuals and User Guides	71
Getting Help	71
Finding an Avaya Business Partner	72
Additional IP Office resources	72
Training	73

# **Chapter 1: IP Office Embedded Voicemail**

The IP Office IP500 V2 and IP500 V2A control units support Embedded Voicemail by default. Embedded Voicemail provides basic voicemail and automated attendant operation without requiring a separate voicemail server.

Embedded Voicemail uses the following components:

- **IP500 V2/V2A Control Unit** The control unit uses the system's mandatory System SD card for storage of the Embedded Voicemail prompts and messages.
- Licenses (Optional) For non-subscription systems, by default the system provides 15 hours of storage and 2 simultaneous connections without requiring any licenses. Using licenses, that can be increased up to 25 hours of storage and 6 simultaneous connections.

Embedded Voicemail cannot be used in conjunction with another voice mail server. For example, IP Office Embedded Voicemail cannot be used with Voicemail Pro server. Similarly, it cannot be used by a network of servers, The presence of another voice mail server on the same network might cause Embedded Voicemail to fail to operate correctly and vice versa.

#### **Related links**

<u>What's New</u> on page 8 <u>Mailbox features</u> on page 9 <u>Embedded Voicemail Summary</u> on page 9 <u>Languages supported</u> on page 10 <u>Default/Fallback Language Operation</u> on page 11

### What's New

The following new features apply to IP Office R11.1 FP1.

• Hunt Group Voicemail Operation - Previously unanswered calls to a hunt group went to voicemail when they reached the group's no answer time. They now go to the group's fallback destination, which can be configured to an extension number, system short code or voicemail. This operation is configured through the Group > Fallback tab.

#### Related links

IP Office Embedded Voicemail on page 8

### Mailbox features

The system automatically creates a mailbox for every user and hunt group in the system's configuration.

- For users, the mailbox is automatically used to answer calls direct to the user that ring unanswered for the user's configured **No Answer Time**. The mailbox is also used in other situations where the system would have otherwise returned a busy tone, for example when the user is set to **Do Not Disturb**.
- For hunt groups, the mailbox is used when a call has rung for the group's **Group No Answer Time** and the **Group No Answer Destination** is set to **Voicemail**.
- For security, a voicemail access code can be assigned to any mailbox. This can be changed by the mailbox user or the system administrator.
- For user mailboxes, message waiting indication is provided to the user's phone extension and to their user application.
- For hunt group mailboxes, message waiting indication can be assigned to specified users.
- Various dialing short codes can be used to control voicemail features and for actions such as collecting messages, leaving messages, and turning voicemail on and off. See <u>Default short</u> <u>codes</u> on page 63 for more information.

#### **Related links**

IP Office Embedded Voicemail on page 8

Feature	Details
Control Unit	IP500 V2 and IP500 V2A
Memory type	Uses the System SD Card
Compression method	Uses G711. No VCM channels required.
Storage	25 hours maximum
	For systems not running in subscription mode, 15 hours by default. An additional 5 hours is added for each 2 additional channels licensed (see below).
Maximum simultaneous connections	6 channels maximum For systems not running in subscription mode, 2 channels by default. Additional channels require licenses.
Maximum individual message length	Default 120 seconds. Adjustable between 3 and 180 seconds
Auto attendants	Yes. Up to 40.

# **Embedded Voicemail Summary**

IP Office Embedded Voicemail on page 8

# Languages supported

Embedded Voicemail supports the following language prompt sets:

Locale	WAV folder
Arabic <sup>[1]</sup>	ara
Chinese – Cantonese	zhh
Chinese – Mandarin	chs
Danish	dan
Dutch	nld
English UK	eng
English US	enu
Finnish	fin
French	fra
French–Canadian	frc
German	deu
Italian	ita
Japan	jpn
Korean	kor
Mediterranean	heb
Norwegian	nor
Polish	plk
Portuguese	ptg
Portuguese-Brazil	ptb
Russian	rus
Spanish	esp
Spanish-Argentina	ess
Spanish-Mexico	esm
Swedish	sve
Turkish	trk

### Note:

• The Arabic prompt set is only supported on systems running in Basic Edition modes.

IP Office Embedded Voicemail on page 8

# **Default/Fallback Language Operation**

The system **Locale** setting sets the default language used for voicemail prompts. However, this can be overridden as follows:

- The user locale, if set, is used if the caller is internal.
- The incoming call route locale, if set, is used if the caller is external.
- If no user or incoming call route locale is set, the system locale is used.
- A short code locale, if set, is used and overrides the options above if the call is routed to voicemail using the short code.
- For all the above, if the particular prompt set is not available, the fallback language is used if available.

Locale	Default Language	Fallback Languages
Argentina	Latin Spanish	Spanish > UK English > US English
Australia	UK English	US English
Bahrain	Arabic <sup>[1]</sup>	UK English > US English
Belgium (Dutch)	Dutch	Dutch > UK English > US English
Belgium (French)	French	French > Canadian French> UK English
Brazil	Brazilian Portuguese	Portuguese > UK English > US English
Canadian	Canadian French	French > US English > UK English
Chile	Latin Spanish	Spanish > US English
China	Mandarin	UK English > US English
Colombia	Latin Spanish	Spanish > US English
Czech Republic	UK English	US English
Denmark	Danish	UK English > US English
Egypt	Arabic <sup>[1]</sup>	UK English > US English
Finland	Finnish	UK English > US English
France	French	Canadian French > UK English > US English
France 2	French	Canadian French > UK English > US English
Germany	German	UK English > US English
Greece	UK English	US English
Hong Kong	Cantonese	UK English > US English
Hungary	UK English	US English

Table continues...

Locale	Default Language	Fallback Languages
Iceland	UK English	US English
India	UK English	US English
Italy	Italian	UK English > US English
Japan (Japanese)	Japanese	US English > UK English
Japan	US English	UK English > US English
Korea	UK English	UK English > US English
Kuwait	Arabic <sup>[1]</sup>	UK English > US English
Malaysia	UK English	US English
Mediterranean	Hebrew	UK English > US English
Mexico	Latin Spanish	Spanish > UK English > US English
Morocco	French	French > UK English > US English
Netherlands	Dutch	UK English > US English
New Zealand (UK English)	UK English	UK English > US English
Norway	Norwegian	UK English > US English
Oman	Arabic <sup>[1]</sup>	UK English > US English
Pakistan	UK English	UK English > US English
Peru	Latin Spanish	Spanish > UK English
Philippines	US English	UK English
Poland	Polish	UK English > US English
Portugal	Portuguese	UK English > US English
Qatar	Arabic <sup>[1]</sup>	UK English > US English
Russia	Russian	UK English > US English
Saudi Arabia	UK English	US English
Singapore	UK English	US English
South Africa	UK English	US English
Spain	Spanish	Latin Spanish > UK English > US English
Sweden	Swedish	UK English > US English
Switzerland	French	UK English
Switzerland	German	UK English > US English
Switzerland	Italian	UK English > US English
Taiwan	Mandarin	UK English > US English
Turkey	Turkish	UK English > US English
United Arab Emirates	UK English	US English
United Kingdom	UK English	US English

Table continues...

Locale	Default Language	Fallback Languages
United States	US English	UK English
Venezuela	Latin Spanish	Spanish > US English

### Note:

• The Arabic prompt set is only supported on systems running in Basic Edition modes.

### **Related links**

IP Office Embedded Voicemail on page 8

# **Chapter 2: Installing Embedded Voicemail**

Embedded voicemail is the default voicemail used by new or defaulted IP500 V2 and IP500 V2A systems. It uses the System SD card installed in the control unit for prompts and for voicemail storage. However, additional configuration may be required for specific features and for systems that are upgraded to a new release of IP Office software.

#### **Related links**

Embedded Voicemail task worksheet on page 14 Checking and Uploading Prompts on page 15 Configuring Embedded Voicemail on page 17 Memory card removal on page 18 Memory card startup on page 19

## **Embedded Voicemail task worksheet**

#	Section	Description
1.	<u>Upgrade prompts</u> on page 15	A set of prompts are provided on Embedded Voicemail memory cards supplied by Avaya. However these may not match the full set of prompts required for new features in your systems installed version of IP Office.
2.	Configuring Embedded Voicemail on page 17	Set the IP Office to use Embedded Voicemail and set the maximum record time for messages, greetings and prompts.
3.	User mailbox configuration on page 21	Configure the personal settings for individual users.
4.	Hunt group mailbox configuration on page 35	Configure the settings for any hunt groups where voicemail is required. This includes configuring message waiting indication and mailbox access which are not enabled by default.
5.	Auto attendant configuration on page 44	Setup any required auto attendant services and associate them with incoming call routes.

### **Related links**

Installing Embedded Voicemail on page 14

# **Checking and Uploading Prompts**

When you install a new System SD card in an IP500 V2 or IP500 V2A system, a default set of languages is loaded on the card. You can upload additional language prompt sets if required. For example, when you upgrade to a new release of software, it is possible that new features require additional prompts. See <u>Uploading additional language prompts</u> on page 16 for more information.

You can also reload languages that are already installed on the System SD card. For example, you can reload languages if new prompts have been added in a maintenance release. See <u>Reloading language prompts</u> on page 16 for more information.

All the prompts for Embedded Voicemail are found in the C:\Program Files (x86)\Avaya\IP Office\Manager\MemoryCards\Common\system\lvmail folder after the IP Office Administrator Applications are installed.

### **Related links**

Installing Embedded Voicemail on page 14 Checking the prompt sets on page 15 Uploading additional language prompts on page 16 Reloading language prompts on page 16 Transferring the prompt files using IP Office Manager on page 16

### Checking the prompt sets

### About this task

Additional Embedded Voicemail features added in new IP Office releases may require new prompts. The system can be checked to see if it is reporting that any expected prompts are missing.

### Procedure

- 1. From the **Start** menu, select **IP Office > Monitor**.
- 2. Select File > Select Unit.
- 3. Enter details for connection to the system.
- 4. Select Filters > Trace Options > System > Error.
- 5. Click OK.

Error messages like the following example are output at regular intervals:

```
158267586mS ERR: EVM 7p0 upgrade file clips missing
158267587mS ERR: EVM 7p2 upgrade file clips missing
```

#### **Related links**

Checking and Uploading Prompts on page 15

### Uploading additional language prompts

### About this task

You can perform this task on active systems only. The **Add/Display VM Locales** button is not available for offline configurations.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **System**.
- 3. Select Voicemail.
- 4. Click the Add/Display VM Locales button.
- 5. Select the prompt set you want to upload.
- 6. Click OK.
- 7. Save the configuration back to the system (File > Save Configuration).

### **Related links**

Checking and Uploading Prompts on page 15

### **Reloading language prompts**

### About this task

Use this task to reload language prompts that are already installed on the System SD card.

### Procedure

- 1. Open IP Office Manager.
- 2. Select File > Advanced > Upgrade.
- 3. Click the check box for the appropriate system.
- 4. Click Upgrade.
- 5. Click the **Upload System Files** check box to select this option.
- 6. Click OK.
- 7. Save the configuration back to the system (File > Save Configuration).

### **Related links**

Checking and Uploading Prompts on page 15

### Transferring the prompt files using IP Office Manager

### About this task

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### ▲ Caution:

• Do not transfer prompt files if the level of IP Office Manager software is not appropriate for the IP Office system.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. Select File > Advanced > Embedded File Management.
- 3. Click the check box for the appropriate system.
- 4. Click OK.
- 5. Enter the same user name and password as used for normal system configuration..
- 6. Click OK.
- 7. Select **File > Upload System Files**. The prompt files installed with IP Office Manager and the IP Office firmware files are transferred.

### **Related links**

Checking and Uploading Prompts on page 15

# **Configuring Embedded Voicemail**

### About this task

This task requires a system reboot. A system reboot ends all current calls and operation for a period of up to 5 minutes.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the left navigation pane, select System.
- 3. Click the Voicemail tab.
- 4. In the Voicemail Type drop-down box, select Embedded Voicemail.
- 5. The system's mailboxes can operate in one of two modes, In the **Voicemail Mode** dropdown box, select either:
  - IP Office This is the default for new and defaulted A-law systems.
  - Intuity This is the default for new and defaulted U-law systems.
- 6. If Enforcement is enabled, you can select various password enforcement options:
  - **Minimum length** Sets the minimum mailbox password length allowed. The default is 6 digits.

- **Complexity** When enabled, the following complexity rules are enforced for new mailbox passwords:
  - No forward or reverse sequence of numbers. For example, 1234 or 4321.
  - No repeated digits. For example, 1111 or 2222.
  - No match to the extension number.
- 7. In the **Maximum Record Time** field, set the value required by the customer. The allowable range is 30 to 180 seconds. The default setting is 110 seconds.
- 8. If **Enable Outcalling** is selected, users are able to use and configure mailbox outcalling options.
- 9. Click the **System** tab.
- 10. Make sure the **Locale** setting matches the language for spoken prompts required from the Embedded Voicemail. If it is not correct, consult with the customer first. This **Locale** setting controls many default aspects of IP Office operation and is normally already set to match the customer's locale.

If the configuration a set of locale language prompts that is not present on the System SD card, IP Office Manager displays a warning message. Click the warning to open a window and follow the prompts to add the locales. Alternatively, click **Add/Display VM Locales** and select the language to upload.

- 11. Click **OK**.
- 12. Select File > Save Configuration to send the changes back to the system and restart it. Embedded voicemail is not started immediately after the system restarts. There is a delay while the system performs housekeeping operations on the existing set of messages and prompts. On a new system the delay is less than a minute. However, as the number of messages increases the delay increases
- 13. Once the IP Office system has restarted, from an extension on the system, dial **\*17**. The Embedded Voicemail answers and starts to give you prompts.

#### **Related links**

Installing Embedded Voicemail on page 14

### Memory card removal

The memory card should never be simply removed from a system during normal operation. Doing so can cause the corruption of files in use. Either the memory card or the whole system must be shutdown before removing a memory card.

While the card is shutdown, voicemail is not available to the system. Any other services that use the memory card are also disabled. Features licensed by the System SD card continue for up to 2 hours while the card is not present.

Once a memory card has been removed, reinserting the memory card automatically restarts it.

<u>Installing Embedded Voicemail</u> on page 14 <u>Shutting down a memory card using Manager</u> on page 19 <u>Shutting down a memory card using System Status</u> on page 19

### Shutting down a memory card using Manager

### Procedure

- 1. In IP Office Manager, select File > Advanced > Memory Card Command > Shutdown.
- 2. When prompted to continue, click Yes.
- 3. Select the system and enter an administrator name and password.
- 4. Select System.
- 5. At the back of the control unit, confirm that the appropriate memory card LED is off.
- 6. Remove the card.

#### **Related links**

Memory card removal on page 18

### Shutting down a memory card using System Status

### Procedure

- 1. Open System Status and access the status output.
- 2. In the navigation pane, select **System > Memory cards**.
- 3. If prompted, select System SD.
- 4. At the bottom of the window, click Shutdown.
- 5. At the back of the control unit, confirm that the appropriate memory card LED is off.
- 6. Remove the card.

#### **Related links**

Memory card removal on page 18

### Memory card startup

Reinserting a memory card into a system that is already switched on will automatically restart card operation. However, if the card has been shutdown but not removed, it can be restarted without requiring a reboot.

#### **Related links**

<u>Installing Embedded Voicemail</u> on page 14 <u>Starting up a memory card using Manager</u> on page 20

### Starting up a memory card using System Status on page 20

### Starting up a memory card using Manager

### About this task

Use this task to restart a memory card without removing and reinserting it.

### Procedure

- 1. In IP Office Manager, select File > Advanced > Memory Card Command > Startup.
- 2. Select the system and enter an administrator name and password.
- 3. Select System.
- 4. Click OK.

### **Related links**

Memory card startup on page 19

### Starting up a memory card using System Status

### About this task

Use this task to restart a memory card without removing and reinserting it.

### Procedure

- 1. Open System Status and access the status output.
- 2. In the navigation pane, select **System > Memory cards**.
- 3. Click System SD or Optional SD.
- 4. At the bottom of the window, click **Startup**.

### **Related links**

Memory card startup on page 19

# **Chapter 3: User mailbox configuration**

Embedded voicemail creates a mailbox for each user on the system. Direct calls to a user are routed to their mailbox whenever the user's extension is busy or does not answer within the user's **No Answer Time**. This includes calls that are forwarded to another internal destination. This chapter describes how to configure an individual user's mailbox by configuring the user settings in IP Office Manager. An individual user's mailbox can also be configured through the mailbox and system short codes (see the IP Office Embedded Voicemail User Guide for more information).

User mailbox features include:

- **Message Waiting Indication** If supported by the user's current telephone, the user will receive message waiting indication whenever their mailbox contains new messages. The type of message waiting indication will depend on the telephone.
- **Mailbox access** The standard default short code (\*17) can be used to access an extension's associated user mailbox. Other methods of mailbox access can be configured.
- Visual Voicemail The MESSAGES button on phones is configured by default to access visual voicemail.
- Ringback Embedded voicemail can be set to ring the user whenever they have new messages in their mailbox. This ringback is triggered after the completion of a call at the user's extension. Ringback from a hunt group mailbox containing new messages may also occur if the user is configured to receive hunt group message waiting indication.
- Voicemail on or off Sending calls to the user's mailbox can be switched off. Note however that this does not stop other methods of leaving messages directly in the user's mailbox.
- Access code An access code can be assigned to the mailbox. Anyone accessing the mailbox must first enter this code before they can collect messages. The access code can be reset by the user once they are in their mailbox.
- **Reception/DTMF breakout numbers** Options can be configured that allows callers to dial 0, 2 or 3 when they hear the mailbox greeting to be transferred to another number rather than leave a message. For example, dial 0 to be transferred to the receptionist. When used, these features should be announced in the mailbox greeting. The breakout numbers can be defined at the system level for application to all mailboxes or separately at the individual user level.
- Announcements Embedded voicemail allows announcements to calls waiting to be answered by users. This is similar to the announcements provided for hunt groups, with announcements being played to callers waiting to be answered. Due to the overlap of various timeouts, the use of user announcements is not recommended in conjunction with forwarding and voicemail.

 Voicemail Email – A user can have notification of new messages sent to their email address. The notification can be a simple alert to tell them they have a new message or the voicemail message can be sent if required. See <u>Configuring voicemail email integration</u> on page 25 for more information.

### **Related links**

<u>Changing a user's voicemail configuration</u> on page 22 <u>User Voicemail Settings</u> on page 23 <u>Configuring voicemail email integration</u> on page 25 <u>Announcements</u> on page 27 <u>Using pre-recorded names, greetings and announcements</u> on page 29 <u>Other Mailbox Message Waiting Indication</u> on page 31 <u>Editing a User's Trusted Locations</u> on page 32

# Changing a user's voicemail configuration

### About this task

Mailboxes are created based on each user's unique user name within the IP Office configuration. Changing a user name associates that user with a new mailbox. If it is necessary to change a user name, ensure that they have played and deleted all their messages first. If a user name is changed without clearing the original mailbox, you must create a short code based on the old user name in order to access the old mailbox.

Use this task to change the voicemail configuration for an individual. A lock symbol indicates that the setting can also be set and locked through user rights. See the IP Office Manager on-line help or user documentation for more information.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **User** and select the required user.
- 3. Select Voicemail.
- 4. Change the fields as appropriate. See <u>User Voicemail Settings</u> on page 23 for more information.
- 5. Click **OK**.
- 6. Repeat steps 3 through 6 for each user as appropriate.
- 7. Save the configuration back to the system (File > Save Configuration).

#### **Related links**

User mailbox configuration on page 21

# **User Voicemail Settings**

Name	Description
Voicemail Code	Default = Blank, Range = 0 (no code) to 15 digits.
	This field sets the mailbox access code. This code is required for access to the mailbox from any source that is not a trusted location.
	If remote access is attempted to a mailbox that has no voicemail code set, the prompt, "Remote access is not configured on this mailbox" is played.
	If password enforcement has been enabled for the system, the voicemail code cannot:
	• be the same as the extension number
	• be the same as the previous code
	contain any consecutive digits
	contain repeated digits
	be shorter than the system's minimum password length setting
Voicemail On	Default = On.
	When on, calls to the user's number go to voicemail if all not answered within their <b>No Answer Time</b> or if they have selected <b>Do Not Disturb</b> . Note that unselecting this option does not disable use of the user's mailbox. Messages can still be forward to their mailbox and the mailbox can still be accessed to collect messages.
Voicemail Help	Default = Off.
	Help can also be accessed by dialing <b>*4</b> after accessing the mailbox.
Voicemail Ringback	Default = Off.
	When enabled, and a new message has been received, the voicemail server calls the user's extension to attempt to deliver the message each time the telephone is put down. Voicemail will not ring the extension more than once every 30 seconds. Supported in Intuity emulation mode only.
Voicemail Email Reading	This setting is not used for embedded voicemail.
UMS Web Services	This setting is not used for embedded voicemail.
Voicemail Email	Default = Blank (No voicemail email features).
	This field is used to set the user or group email address used for voicemail email operation. When an address is entered, additional Voicemail Email controls described below are selectable.

Table continues...

Name	Description
Voicemail Email	Default = Off.
	If an email address is entered for the user or group, the following options become selectable. These options control the mode of automatic voicemail email operation provided by the voicemail server whenever the voicemail mailbox receives a new voicemail message.
	<ul> <li>Off — If select, voicemail email is not used. Users can select this mode by dialing *03 from their extension.</li> </ul>
	• <b>Copy</b> — If selected, each time a new voicemail message is received in the voicemail mailbox, a copy of the message is attached to an email and sent to the email address. There is no mailbox synchronization between the email and voicemail mailboxes. For example, reading and deleting the email message does not affect the message in the voicemail mailbox or the message waiting indication provided for that new message.
	• Forward — If selected, each time a new voicemail message is received in the voicemail mailbox, that message is attached to an email and sent to the email address. No copy of the voicemail message is retained in the voicemail mailbox and their is no message waiting indication. Like the <b>Copy</b> option, there is no mailbox synchronization between the email and voicemail mailboxes. Users can select this mode by dialing <b>*01</b> from their extension.
	• Alert — If selected, each time a new voicemail message is received in the voicemail mailbox, a simple email message is sent to the email address. This is an email message announcing details of the voicemail message but with no copy of the voicemail message attached. Users can select this mode by dialing *02 from their extension.
DTMF Breakout	When a caller is directed to voicemail to leave a message, they can be given the option to be transferred to a different extension. The mailbox greeting message needs to be recorded telling the caller the options available. The extension numbers that they can be transferred to are entered in the DTMF breakout fields described below.
	System default values can be set for these numbers and are used unless a different number is set within these user settings.
	<ul> <li>Reception/Breakout (DTMF 0) — The number to which a caller is transferred if they press 0 while listening to the mailbox greeting or leaving a message.</li> </ul>
	<ul> <li>Breakout (DTMF 2) — The number to which a caller is transferred if they press 2 while listening to the mailbox greeting or leaving a message.</li> </ul>
	• <b>Breakout (DTMF 3)</b> — The number to which a caller is transferred if they press <b>3</b> while listening to the mailbox greeting or leaving a message.

User mailbox configuration on page 21

# Configuring voicemail email integration

### About this task

Voicemail email integration uses the system's SMTP settings to send messages to the customer's email server. That server then forwards those messages into the user email mailboxes.

Once enabled, users can select to have an email alert about each new voicemail message or to have the voicemail message forwarded to their email mailbox. In addition, when listening to a message in their voicemail mailbox, they can forward it to their email mailbox.

### ▲ Caution:

Any .wav files sent across a network creates a high loading on the network and network servers. A one-minute message requires a 1MB .wav file.

### **Related links**

<u>User mailbox configuration</u> on page 21 <u>Configuring System SMTP Support</u> on page 25 <u>SMTP tab field descriptions</u> on page 25 <u>Configuring User Voicemail Email</u> on page 26

### **Configuring System SMTP Support**

### Before you begin

Obtain details of the customer's SMTP email server. It may be necessary to configure a user account on that server in order for it to accept and relay emails from the IP Office.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click System.
- 3. Click the SMTP tab.
- 4. Complete the following fields to match the customer SMTP server. See <u>SMTP tab field</u> <u>descriptions</u> on page 25 for more information.
- 5. Save the configuration back to the system (File > Save Configuration).
- 6. If the SMTP configuration was changed, restart the system.

### **Related links**

Configuring voicemail email integration on page 25

### SMTP tab field descriptions

Path: System > SMTP

Name	Description
Server Address	The IP address of the customer's SMTP server. If not on the same subnet as the IP Office LAN, an IP route must also be added.
Port	The SMTP listening port of the server. The default is 25.
Email From AddressEmail From Address	This is the address used by the system. Some servers only relay messages from recognized full addresses or addresses in the same domain.
Use STARTTLS	Select this field to enable TLS/SSL encryption. Encryption allows voicemail-to- email integration with hosted email providers that only permit SMTP over a secure transport.
Server Requires Authentication	If the server requires a user account to receive and send emails, enter the details of an account configured on that server for use by the system.
Use Challenge Response Authentication (CRAM- MD5)	If SMTP uses CRAM-MD5, this option should be selected.

Configuring voicemail email integration on page 25

### **Configuring User Voicemail Email**

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **User** and select the required user.
- 3. Select Voicemail.
- 4. In the Voicemail Email field, enter the user's email address.
- 5. In the **Voicemail Email** section, click one of the following radio buttons:
  - Off If select, voicemail email is not used. Users can select this mode by dialing \*03 from their extension.
  - **Copy** If selected, each time a new voicemail message is received in the voicemail mailbox, a copy of the message is attached to an email and sent to the email address. There is no mailbox synchronization between the email and voicemail mailboxes. For example, reading and deleting the email message does not affect the message in the voicemail mailbox or the message waiting indication provided for that new message.
  - Forward If selected, each time a new voicemail message is received in the voicemail mailbox, that message is attached to an email and sent to the email address. No copy of the voicemail message is retained in the voicemail mailbox and their is no message waiting indication. Like the Copy option, there is no mailbox synchronization between the email and voicemail mailboxes. Users can select this mode by dialing \*01 from their extension.
  - Alert If selected, each time a new voicemail message is received in the voicemail mailbox, a simple email message is sent to the email address. This is an email message

announcing details of the voicemail message but with no copy of the voicemail message attached. Users can select this mode by dialing **\*02** from their extension.

- 6. Click **OK**.
- 7. Save the configuration back to the system (File > Save Configuration).

#### **Related links**

Configuring voicemail email integration on page 25

### Announcements

Announcements are played to callers waiting to be answered. For a hunt group, this includes both callers ringing at an agent and still queued.

- If no voicemail channel is available for an announcement, the announcement is not played.
- Calls can be answered during the announcement.
- If a call is rerouted to a hunt group's **Night Service Destination** or **Out of Service Destination**, the announcements settings of the new destination are applied.
- If a call overflows, the announcements of the original group are still applied, not those of the overflow group.
- For announcements configured for hunt groups to be used effectively, the hunt group's **Group No Answer Time** must be extended.
- For announcements configured for users to be used effectively, the user's **No Answer Time** must be extended or **Voicemail On** must be unselected.

#### **Related links**

<u>User mailbox configuration</u> on page 21 <u>Configuring announcements</u> on page 27 <u>User Announcement settings</u> on page 28 <u>Recording announcements using short codes</u> on page 28

### **Configuring announcements**

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the left navigation pane, do one of the following:
  - To configure an announcement for a user, click **User**.
  - To configure an announcement for a hunt group, click **Group**.
- 3. Click the Announcements tab.
- 4. Set the fields to the appropriate values. See <u>Group Announcement settings</u> on page 42 for more information.

- 5. Click OK.
- 6. Save the configuration back to the system (File > Save Configuration).

Announcements on page 27

### **User Announcement settings**

#### Path: User > Announcements

Name	Description
Announcements On	Default = Off.
	This setting enables or disables announcements.
Wait before 1st announcement	Default = 10 seconds. Range = 0 to 9999 seconds.
	This setting sets the time delay from the calls presentation, after which the first announcement should be played to the caller.
Flag call as answered	Default = Off.
	This setting is not currently used.
Post announcement tone	Default = Music on hold.
	Following the first announcement, you can select whether the caller should hear music on hold, ringing, silence until answered, or hear another
	announcement.
2nd Announcement	Default = On.
	If selected, a second announcement can be played to the caller if they have still not been answered.
Wait before 2nd announcement	Default = 20 seconds. Range = 0 to 9999 seconds.
	This setting sets the wait between the first and the second announcement.
Repeat last announcement	Default = On.
	If selected, the last announcement played to the caller is repeated until the call is answered or the caller hangs up.
Wait before repeat	Default = 20 seconds. Range = 0 to 9999 seconds.
	If <b>Repeat last announcement</b> is selected, this setting is applied between each repeat of the last announcement.

### **Related links**

Announcements on page 27

### Recording announcements using short codes

There are no default queue announcements for user and hunt groups. The maximum length for announcements is 10 minutes.

There are two default short codes that enable you to record announcements. On existing and upgraded systems these or similar short codes need to be added manually. The default short codes are:

- 91N; / N."1" / Record Message Used to record an announcement 1. For example, to record announcement 1 for a hunt group on extension 300, dial \*91300# and follow the instructions to record the new announcement.
- 92N; / N."2" / Record Message Used to record an announcement 2. For example, to record announcement 2 for a hunt group on extension 300, dial \*92300# and follow the instructions to record the announcement.

#### **Related links**

Announcements on page 27

# Using pre-recorded names, greetings and announcements

You can convert pre-recorded audio files for use as mailbox names, greetings and announcements.

- It can take up to 5 minutes before the system begins using a newly uploaded file.
- In all cases, if the user records a new name, greeting or announcement from their phone, the pre-recorded file is deleted.
- You can also use pre-recorded files for auto-attendant prompts. See <u>Using pre-recorded</u> <u>names, greetings and announcements</u> on page 29.

The source WAV file must have the following properties:

- 8KHz Mono
- 16-bit PCM Uncompressed

Unlike greetings recorded through the embedded voicemail interface, you cannot loop prerecorded greetings.

#### **Related links**

<u>User mailbox configuration</u> on page 21 <u>Converting pre-recorded files</u> on page 29 <u>Transferring Recordings to Embedded Voicemail</u> on page 30

### **Converting pre-recorded files**

### Before you begin

The original recording must be in the following WAV file format:

- 8KHz Mono
- 16-bit PCM Uncompressed

### About this task

This task converts the source WAV file recording to the format required by Embedded Voicemail.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Open IP Office Manager.
- 2. Select File > Advanced > LVM Greeting Utility.
- 3. Next to the Input File field, click the ... button and select the WAV file.
- 4. Next to the **Output File** field, click the ... button and select the location and file name for the converted file to be save to.
  - This must be a directory to which you have normal file access rights. Attempting to save to a directory that requires administrator rights, such as the IP Office Manager program directory, will cause an error message to be displayed.
- 5. Enter a **File Name** and click **Save**. This is the name that will be entered into the configuration to use the recording. The file name extension must be .c11.
- 6. In the Output File Type field:
  - a. To create an auto attendant greeting file, select Auto Attendant.
  - b. To create a greeting file for a user extension, select one of the following:
    - Announcement1 Select for a file to be used as a user's first announcement.
    - Announcement2 Select for a file to be used as a users second announcement.
    - **Greeting** Select for a file to be used as the user's mailbox greeting. This will then replace the default mailbox greeting and any greeting recorded by the user.
    - **Name** Select for a file to be used on place of the user's extension number in other mailbox prompts.
- 7. If you are creating an auto attendant greeting, enter a **Recording Name**. The name is case sensitive.
- 8. If you are creating a user greeting, in the **User Extension** field, enter the user's name.
- 9. In the Format drop-down box, select G711.
- 10. Click **OK**.

### **Transferring Recordings to Embedded Voicemail**

### About this task

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. In IP Office Manager, select File > Advanced > Embedded File Management.
- 2. Drag and drop the greeting file into the System SD\SYSTEM\DYNAMIC\LVMAIL\AAG folder on the System SD card.
- 3. Wait at least 5 minutes before testing operation. The system does not start using new uploaded files immediately.

# **Other Mailbox Message Waiting Indication**

By default a user only receives message waiting indication (MWI) for their own mailbox. However, message waiting indication for another user's mailbox or a hunt group mailbox can be configured.

Depending on the type of telephone or IP Office application they are using, users who receive other mailbox message waiting indication can choose any of the following methods to collect messages. Note that if not configured as a trusted source for another user's mailbox, the user will have to enter the mailbox password for that mailbox when accessing it.

- **Visual Voice** On telephone that support Visual Voice, the user name is shown along with the number of new messages. Press the display button to access the user mailbox.
- one-X Portal for IP Office If the one-X Portal for IP Office application is used, the other user name and number of new messages is displayed in the Messages gadget. Use the Messages gadget to access the group mailbox.

### **Related links**

<u>User mailbox configuration</u> on page 21 <u>Configuring Other User Message Waiting Indication</u> on page 31 <u>Configuring Hunt Group Mailbox Message Waiting Indication</u> on page 32

### **Configuring Other User Message Waiting Indication**

### About this task

This process allows a user to be configured with message waiting indication for another user's mailbox.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. Click **User** and select the individual user.
- 3. Select the **Source Numbers** tab.
- 4. Click Add.
- 5. In the **Source Number** field, enter **U** followed by the user name or extension. For example enter **U201**.

- 6. Click **OK**.
- 7. Save the configuration back to the system (File > Save Configuration).

Other Mailbox Message Waiting Indication on page 31

### **Configuring Hunt Group Mailbox Message Waiting Indication**

### About this task

This process can be used to give a user message waiting indication for a hunt group's mailbox.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **User** and select the required user.
- 3. Click the Source Numbers tab.
- 4. Click Add.
- 5. In the **Source Number** field, enter H followed by the name of the hunt group. For example, for the hunt group Main, enter HMain.
- 6. Click OK.
- 7. Repeats steps 3 through 7 for any other hunt groups for which the user requires message waiting indication.
- 8. Save the configuration back to the system (File > Save Configuration).

#### **Related links**

Other Mailbox Message Waiting Indication on page 31

# **Editing a User's Trusted Locations**

### About this task

If a user regularly accesses their mailbox from another extension or from a number that presents a CLI, such as a mobile or home number, that location can be set a trusted location. In that case, the user is no longer prompted to enter their password.

By default a user's own extension is already configured as a trusted location. That setting should be removed if the mailbox should always prompt the user for their password.

### Procedure

1. Using IP Office Manager, receive the configuration from the system.

- 2. Click User and select the individual user.
- 3. Select the Source Numbers tab.
- 4. Add or delete the source numbers prefixed with a V. These numbers are used as follows:
  - User's own extension number For example, a user whose extension number is 214 wants to be able to access voicemail messages without entering the voicemail code. A source number V214 would be entered.
  - Other user extension numbers For example, a user whose extension is 214 wants to be able to access voicemail messages from extension 204. A source number V204 would be entered. From then on when the user of extension 214 dials a short code from extension 204, system will not prompt the user for the voicemail code.
  - External telephone numbers Add a V source number containing the external telephone number. For example, V01923 38383 would be entered if the external number was 01923 38383. When users dial the number set up as the Incoming Call Route to Voicemail from the "trusted location", they will not be prompted for their mailbox number or Voicemail Code.
- 5. Click OK.
- 6. Save the configuration back to the system (**File > Save Configuration**).

User mailbox configuration on page 21

### Visual Voice

A user can be provided a display menu to use for access to their mailbox. The menu provides the user with options to listen to messages, send messages, and change their greetings and password.

### **Configuring a Visual Voice button**

### About this task

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

The Visual Voice feature is not available on all telephones. It requires an Avaya telephone with a multi-line (more than two) display.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **User** and select the required user.
- 3. Click the Button Programming tab.

- 4. Click the button line that you want to change.
- 5. Right-click in the Action field.
- 6. Select Emulation > Visual Voice.
- 7. Click OK.
- 8. Repeat this procedure for other users as required.
- 9. Save the configuration back to the system (File > Save Configuration).

### **Configuring the MESSAGES button**

### About this task

You can configure the **MESSAGES** button to activate Visual Voice rather than access the spoken voicemail prompts.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **System**.
- 3. Select Voicemail.
- 4. Click the **Messages Button Goes To Visual Voice** check box to select this option.
- 5. Click **OK**.
- 6. Save the configuration back to the system (File > Save Configuration).

# Chapter 4: Hunt group mailbox configuration

Embedded voicemail creates a mailbox for each hunt group on the system. Calls are sent to the mailbox when voicemail is set as the group's fallback destination and they have exceeded the group's no answer time.

This chapter describes how to configure the group mailbox through the hunt group settings in IP Office Manager. A group mailbox can also be configured through the mailbox and system short codes (see the *IP Office Embedded Voicemail User Guide* for more information).

Hunt group mailbox features include:

- **Message Waiting Indication** By default there is no message waiting indication to any user for hunt group messages. Users must be configured individually. For more information, see <u>Configuring Message Waiting Indication</u> on page 32.
- **Mailbox access** By default there is no mailbox access to hunt group mailboxes to collect messages. Users assigned hunt group message waiting indication may also gain access depending on their phone type. Otherwise an access short code must be created for the hunt group. For more information, see <u>Hunt group mailbox access</u> on page 39.
- **Ringback** Embedded voicemail can be set to ring the user whenever they have new messages in a hunt group mailbox for which they receive message waiting indication. This ringback is triggered after the completion of a call at the user's extension.
- Voicemail on or off Sending calls to the group's mailbox can be switched off. Note however that this does not stop other methods of leaving messages directly in the mailbox.
- Access code An access code can be assigned to the mailbox. Anyone accessing the mailbox must first enter this code before they can collect messages. The access code can be reset by the user once they are in the mailbox.

#### Related links

<u>Configuring a group mailbox</u> on page 36 <u>Hunt Group Message Waiting Indication</u> on page 38 <u>Hunt group mailbox access</u> on page 39 <u>Announcements</u> on page 41

# Configuring a group mailbox

### About this task

Calls are sent to the mailbox when voicemail is set as the group's fallback destination and they have exceeded the group's no answer time.

### ▲ Caution:

Mailboxes are created based on the unique group name within the IP Office configuration. Changing a group's name associates that group with a new mailbox. If it is necessary to change a group name, ensure that users have played and deleted all group messages first. If a group name is changed without clearing the original mailbox, you must create a short code based on the old group name in order to access the old mailbox.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **Group** and select the required group.
- 3. Click on the Fallback tab.
  - a. Set the **Group No Answer Time** to the required number of seconds after which unanswered calls should be redirected to the group's no answer destination.
  - b. Set the Group No Answer Destination to Voicemail.
- 4. Click the Voicemail tab.
- 5. Change the fields as appropriate. See <u>Hunt Group Voicemail Settings</u> on page 37 for more information.
- 6. Click **OK**.
- 7. Repeat the steps for each hunt group as required.
- 8. Save the configuration back to the system (File > Save Configuration).

#### **Related links**

<u>Hunt group mailbox configuration</u> on page 35 <u>Hunt Group Fallback Settings</u> on page 36 Hunt Group Voicemail Settings on page 37

### Hunt Group Fallback Settings

Path: Group > Fallback

Name	Description						
Group No Answer Time	Default = 45 seconds, Range = 1 to 99999 seconds.						
	This setting sets how long a call should be presented to a hunt group, and its overflow groups, if set, before going to the group's <b>Group No</b> <b>Answer Destination</b> . When exceeded, the call is redirected regardless of any announcements, overflow or queuing. If set to <b>Off</b> , the no answer destination is used once each available member of the hunt group has been alerted for the group's <b>No Answer Time</b> .						
Group No Answer Destination	This destination is used when the <b>Group No Answer Time</b> is reached. The options are:						
	• <b><none></none></b> - The destination is not used. Instead calls continue ringing age the hunt group.						
	<ul> <li>Voicemail - The call is redirected to voicemail to leave a message. Note that the mailbox of the call's original destination is used.</li> </ul>						
	<ul> <li>The drop-down list includes all other group and user extensions. The call is redirected to that extension.</li> </ul>						
	<ul> <li>A number can be manually entered. This is used for matching against system short codes.</li> </ul>						

Configuring a group mailbox on page 36

# **Hunt Group Voicemail Settings**

### Path: Group > Voicemail

Name	Description					
Voicemail Code	Default = Blank, Range = 0 (no code) to 15 digits.					
	This field sets the mailbox access code. This code is required for access to the mailbox from any source that is not a trusted location.					
	If remote access is attempted to a mailbox that has no voicemail code set, the prompt, "Remote access is not configured on this mailbox" is played.					
	If password enforcement has been enabled for the system, the voicemail code cannot:					
	• be the same as the extension number					
	be the same as the previous code					
	contain any consecutive digits					
	contain repeated digits					
	• be shorter than the system's minimum password length setting					

Table continues...

Name	Description					
Voicemail Email	Default = Blank (No voicemail email features).					
	This field is used to set the user or group email address used for voicemail email operation. When an address is entered, additional Voicemail Email controls described below are selectable.					
Voicemail Email	Default = Off.					
	If an email address is entered for the user or group, the following options become selectable. These options control the mode of automatic voicemail email operation provided by the voicemail server whenever the voicemail mailbox receives a new voicemail message.					
	• Off — If select, voicemail email is not used. Users can select this mode by dialing *03 from their extension.					
	• <b>Copy</b> — If selected, each time a new voicemail message is received in the voicemail mailbox, a copy of the message is attached to an email and sent to the email address. There is no mailbox synchronization between the email and voicemail mailboxes. For example, reading and deleting the email message does not affect the message in the voicemail mailbox or the message waiting indication provided for that new message.					
	• Forward — If selected, each time a new voicemail message is received in the voicemail mailbox, that message is attached to an email and sent to the email address. No copy of the voicemail message is retained in the voicemail mailbox and their is no message waiting indication. Like the <b>Copy</b> option, there is no mailbox synchronization between the email and voicemail mailboxes. Users can select this mode by dialing <b>*01</b> from their extension.					
	• Alert — If selected, each time a new voicemail message is received in the voicemail mailbox, a simple email message is sent to the email address. This is an email message announcing details of the voicemail message but with no copy of the voicemail message attached. Users can select this mode by dialing *02 from their extension.					
Voicemail Help	Default = Off.					
	Help can also be accessed by dialing <b>*4</b> after accessing the mailbox.					
Broadcast	This setting is not used for embedded voicemail.					
UMS Web Services	This setting is not used for embedded voicemail.					

Configuring a group mailbox on page 36

# Hunt Group Message Waiting Indication

By default, no message waiting indication is sent to any user for a hunt group mailbox. The following task shows how to give a user message waiting indication from a hunt group's mailbox.

The method of indication will depend on the type of telephone the user has and whether they are using any IP Office application.

- Voicemail Ringback If a user has voicemail ringback enabled, ringback will occur for new group messages as well as new personal messages. Ringback for personal messages takes place before any ringback for new group messages.
- **Visual Voice** If available, the user will see the name of the hunt group listed. The number of new calls are shown in brackets next to the hunt group name.

### **Related links**

Hunt group mailbox configuration on page 35

# **Configuring Hunt Group Mailbox Message Waiting Indication**

### About this task

This process can be used to give a user message waiting indication for a hunt group's mailbox.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click **User** and select the required user.
- 3. Click the Source Numbers tab.
- 4. Click Add.
- 5. In the **Source Number** field, enter H followed by the name of the hunt group. For example, for the hunt group Main, enter HMain.
- 6. Click OK.
- 7. Repeats steps 3 through 7 for any other hunt groups for which the user requires message waiting indication.
- 8. Save the configuration back to the system (File > Save Configuration).

### **Related links**

Other Mailbox Message Waiting Indication on page 31

# Hunt group mailbox access

By default, no user has access to a hunt group mailbox until specifically configured for such access. Hunt group mailboxes can be accessed using the following methods:

Message Waiting Indication access

- Short code and button access
- Remote access

<u>Hunt group mailbox configuration</u> on page 35 <u>Message Waiting Indication access methods</u> on page 40 <u>Short code and button access</u> on page 40 <u>Remote access</u> on page 41

### **Message Waiting Indication access methods**

Users who have been assigned hunt group message waiting indication are also given methods to access the hunt group mailbox. The method depends on what type of telephone or software the user has.

### Voicemail ringback

If a user has voicemail ringback enabled, ringback will occur for new group messages as well as new personal messages. Ringback for personal messages takes place before any ringback for new group messages.

### **Visual Voice**

If Visual Voice is available, the user will see the name of the hunt group listed. The number of new calls are shown in brackets next to the hunt group name.

#### **Related links**

Hunt group mailbox access on page 39

### Short code and button access

A short code can be created for hunt group mailbox access, as shown in the following table. This can be a system-wide or user-specific short code. For information about setting up short codes, see the IP Office Manager on-line help or user guide.

Field	Contains		
Code	*99		
Feature	Voicemail Collect		
Telephone Number	"?Sales"		
Line Group ID	0		

The **Voicemail Collect** feature and hunt group mailbox name can also be assigned to a user's programmable button.

### **Related links**

Hunt group mailbox access on page 39

### **Remote access**

The standard methods for remote mailbox access apply to users or to hunt groups. See <u>Remote</u> <u>mailbox access</u> on page 60 for more information.

### **Related links**

Hunt group mailbox access on page 39

# Announcements

Announcements are played to callers waiting to be answered. For a hunt group, this includes both callers ringing at an agent and still queued.

- If no voicemail channel is available for an announcement, the announcement is not played.
- Calls can be answered during the announcement.
- If a call is rerouted to a hunt group's **Night Service Destination** or **Out of Service Destination**, the announcements settings of the new destination are applied.
- If a call overflows, the announcements of the original group are still applied, not those of the overflow group.
- For announcements configured for hunt groups to be used effectively, the hunt group's **Group No Answer Time** must be extended.
- For announcements configured for users to be used effectively, the user's **No Answer Time** must be extended or **Voicemail On** must be unselected.

### **Related links**

<u>Hunt group mailbox configuration</u> on page 35 <u>Configuring announcements</u> on page 41 <u>Recording announcements using short codes</u> on page 43

### **Configuring announcements**

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the left navigation pane, do one of the following:
  - To configure an announcement for a user, click User.
  - To configure an announcement for a hunt group, click **Group**.
- 3. Click the Announcements tab.
- 4. Set the fields to the appropriate values. See <u>Group Announcement settings</u> on page 42 for more information.
- 5. Click **OK**.

6. Save the configuration back to the system (File > Save Configuration).

### **Related links**

Announcements on page 41

# **Group Announcement settings**

### Path: Group > Announcements

Name	Description			
Announcements On	Default = Off.			
	This setting enables or disables announcements.			
Wait before 1st	Default = 10 seconds. Range = 0 to 9999 seconds.			
announcement	This setting sets the time delay from the calls presentation, after which the first announcement should be played to the caller. If <b>Synchronize calls</b> is selected, the actual wait may differ.			
Flag call as answered	Default = Off.			
	This setting is not currently used.			
Post announcement	Default = Music on hold.			
tone	Following the first announcement, you can select whether the caller should hear music on hold, ringing, silence until answered, or hear another announcement.			
2nd Announcement	Default = On.			
	If selected, a second announcement can be played to the caller if they have still not been answered.			
Wait before 2nd	Default = 20 seconds. Range = 0 to 9999 seconds.			
announcement	This setting sets the wait between the first and the second announcement. If <b>Synchronize calls</b> is selected, the actual wait may differ.			
Repeat last	Default = On.			
announcement	If selected, the last announcement played to the caller is repeated until the call is answered or the caller hangs up.			
Wait before repeat	Default = 20 seconds. Range = 0 to 9999 seconds.			
	If <b>Repeat last announcement</b> is selected, this setting is applied between each repeat of the last announcement. If <b>Synchronize calls</b> is selected, this value is grayed out and set to match the <b>Wait before 2nd announcement</b> setting.			

Table continues...

Name	Description			
Synchronize calls	Default = Off.			
	This option is only available for hunt group announcements. It can be used to restrict how many voicemail channels are required to provide the announcements.			
	<ul> <li>Off – Announcements are played individually for each call. This requires a separate voicemail channel each time an announcement is played to each caller. While this ensures accurate following of the wait settings selected, it does not make efficient use of voicemail channels.</li> </ul>			
	<ul> <li>On – If a required announcement is already being played to another caller, subsequent callers wait until the announcement has been completed and can be restarted. In addition, when a caller has waited for the set wait period and the announcement is started, any other callers waiting for the same announcement, hear it even if they have not waited for the wait period. Using this setting, the number of voicemail channels needed for the groups announcements is minimized</li> </ul>			

# **Recording announcements using short codes**

There are no default queue announcements for user and hunt groups. The maximum length for announcements is 10 minutes.

There are two default short codes that enable you to record announcements. On existing and upgraded systems these or similar short codes need to be added manually. The default short codes are:

- **91N;** / **N."1"** / **Record Message** Used to record an announcement 1. For example, to record announcement 1 for a hunt group on extension 300, dial **\*91300#** and follow the instructions to record the new announcement.
- 92N; / N."2" / Record Message Used to record an announcement 2. For example, to record announcement 2 for a hunt group on extension 300, dial \*92300# and follow the instructions to record the announcement.

### **Related links**

Announcements on page 41

# **Chapter 5: Auto attendant configuration**

In addition to basic voicemail operation, embedded voicemail supports auto attendant services. Up to 40 auto attendants are supported.

Each auto attendant consists of:

- Actions Each of the normal DTMF dialing keys; \*, # and 0 to 9, can be assigned to an action. Callers can dial through prompts, that is, press an action key while listening to the greeting prompts. You can also assign an action for the detection of fax tone.
- Prompts Separate morning, afternoon and evening (out of hours) greeting prompts can be recorded. Which prompt is used is defined by associated time profiles. The greeting prompt is followed by a menu options prompt. This is used to inform the caller of the auto attendant options. For more information, see <u>Prompt recordings</u> on page 49. In situations where time profiles are absent, overlap, or conflict; the order of precedence is given to time profiles assigned to Morning, Afternoon, and then Evening.

#### **Related links**

<u>Creating an auto attendant</u> on page 44 <u>Recording Prompts</u> on page 49 <u>Routing incoming calls to an auto attendant</u> on page 50 <u>Transferring calls to an auto attendant</u> on page 51 <u>Using an auto attendant to access voicemail</u> on page 53 <u>Dial By Name</u> on page 54 <u>Recording Caller Consent</u> on page 55 <u>Using pre-recorded auto-attendant prompts</u> on page 57

# Creating an auto attendant

#### About this task

This task is an example to setup an auto attendant for Embedded Voicemail. In this context, the auto-attendant must provide callers the option to press 0 for reception that is hunt group 200 or 1 for sales that is hunt group 301.

#### Procedure

1. Using IP Office Manager, receive the configuration from the system.

- 2. In the left navigation pane, right-click **Auto Attendant** and select **New**.
- 3. In the **Auto Attendant** tab, complete the fields as appropriate. See <u>Auto Attendant tab field</u> <u>descriptions</u> on page 45 for more information.
- 4. Click the **Actions** tab to define the actions available to callers depending on which DTMF key they press. Then do the following:
  - a. To define the auto attendant action when the **0** key is pressed, click the row that begins with **0**.
  - b. Click Edit.
  - c. In the **Action** drop-down box, select the appropriate action.
  - d. In the **Destination** drop-down box, select the appropriate destination.
  - e. Click OK.
  - f. Repeat the steps above for each key that requires a definition for this auto attendant.
- 5. Click OK.
- 6. Note the short codes shown in the Auto Attendant tab.
- 7. Save the configuration back to the system (File > Save Configuration).
- 8. To record prompts for the auto attendant using the short codes created, see <u>Prompt</u> <u>recordings</u> on page 49.

<u>Auto attendant configuration</u> on page 44 <u>Auto Attendant General Settings</u> on page 45 <u>Auto-Attendant Action Settings</u> on page 46

# **Auto Attendant General Settings**

Name	Description			
Name	Range = Up to 12 characters.			
	This field sets the name for the auto-attendant service. External calls can be routed to the auto attendant by entering <b>AA</b> : <i>Name</i> in the destination field of an Incoming Call Route.			
Maximum Inactivity	Default = 8 seconds; Range = 1 to 20 seconds			
	This field sets how long after playing the prompts the Auto Attendant should wait for a valid key press. If exceeded, the caller is either transferred to the Fallback Extension set within the Incoming Call Route used for their call or else the caller is disconnected.			
Enable Local	Default = On			
Recording	When off, use of short codes to record auto-attendant prompts is blocked. The short codes can still be used to playback the greetings.			

Table continues...

Name	Description				
Direct Dial-By-Number	Default = Off				
	This setting affects the operation of any key presses in the auto attendant menu set to use the Dial By Number action.				
	• If selected, the key press for the action is included in any following digits dialed by the caller for extension matching. For example, if 2 is set in the actions to Dial by Number, a caller can dial <b>201</b> for extension 201.				
	• If not selected, the key press for the action is not included in any following digits dialed by the caller for extension matching. For example, if 2 is set in the actions to Dial by Number, a caller must dial <b>2</b> and then <b>201</b> for extension 201.				
Dial By Name Match	Default = First Name/Last Name				
Order	Determines the name order used for the Dial by Name function. The options are <b>First then last</b> or <b>Last then first</b> .				
AA NumberAA Number	This number is assigned by IP Office and cannot be changed. It is used in conjunction with short codes to access the auto attendant service or to record auto attendant greetings.				
Morning/Afternoon/ Evening/Menu Option	Each auto-attendant can consist of three distinct time periods, defined by associated time profiles. A greeting can be recorded for each period. The appropriate greeting is played to callers and followed by the Menu Options greeting which should list the available actions.				
Time Profile	The time profile that defines each period of auto attendant operation. When there are overlaps or gaps between time profiles, precedence is given in the order morning, afternoon and then evening.				
ShortcodeShort code	These fields indicate the system short codes automatically created to allow recording of the time profile greetings and the menu options prompt.				
Recording Name	Default = Blank; Range = Up to 31 characters.				
	This field appears next to the short code used for manually recording auto attendant prompts. It is only used if using pre-recorded .wav files as greetings rather than manually recording greetings using the indicated short codes. If used, note that the field is case sensitive and uses the name in the file header that is embedded within the .wav file rather than the actual file name.				
	The utility for converting .wav files to the correct format is provided with Manager and can be launched via <b>File &gt; Advanced &gt; LVM Greeting Utility</b> . Files then need to be manually transferred to the memory card.				

Creating an auto attendant on page 44

# **Auto-Attendant Action Settings**

Each of the normal DTMF dialing keys; \*, # and 0 to 9, can be assigned to an action. Callers can dial-through prompts, that is press an action key while listening to the greetings prompts. You can also assign an action to the key **Fax** to automatically reroute calls where fax tone is detected.

Action	Description						
Centrex Transfer	If the auto attendant is being used to answer incoming calls from a Centrex exchange, this option can be used to perform a Centrex transfer. When select by the caller, the IP Office sends a flash hook signal to the exchange using the same line as the incoming call, dials the configured destination numbers and then disconnects itself from the call.						
	This only applies to Centrex analog trunks hosted by the same system as the auto-attendant.						
Dial By Name	Callers can dial the name of the user they require. A list of matching names is then played to them to make a selection.						
Dial By Number	Callers can dial the required extension number. There is no prompt associated with the action. If a prompt is required it as part of the menu prompt. Unexpected results can occur if the dial plan is not a uniform length. Hunt group and user extension numbers should all be the same length.						
Normal Transfer	Transfers the caller to a specified number. This is a supervised transfer, that is, if busy or unanswered the call will follow the settings of the target user or hunt group. If the destination field is left blank, callers can dial the extension number that they require, however no prompts will be played.						
Not Defined	Take no action.						

Table continues...

Action	Description				
Park and Page	This option parks the caller and then performs a page to the set destination to announce the parked call. When selected, the following additional fields are configurable. Note: Calls parked using this feature use a voicemail channel whilst parked and also an additional channel during the page.				
	<ul> <li>Park Slot Prefix — The park slot number prefix of up to 8 digits. When the system parks a call, it use the prefix plus an additional digit, 0 to 9, for each call it has parked. The full park slot number is announced as part of the page.</li> </ul>				
	<ul> <li>If the Park Slot Prefix plus addition digit (0 to 9) falls within the range configured for the manual park and page feature ( &gt; System &gt; Telephony &gt; Park and Page &gt; Central Park Range), then calls parked by embedded voicemail can be unparked by simply dialing the park slot number.</li> </ul>				
	<ul> <li>Any Call Park buttons configured to a park slot number used by the embedded voicemail will indicated when there is a parked call and can be used to unpark the call.</li> </ul>				
	<ul> <li>Paging Number – This is the number which the system will page to announce the parked call. It does so using the recorded Page Prompt (see below) followed by then announcing the park slot number used.</li> </ul>				
	<ul> <li>Retry Count – Sets the number of times that the system repeats the parked call announcement, up to a maximum of 5 times.</li> </ul>				
	<ul> <li>Fallback Number – The parked call is transferred to this number if it is still unanswered 1 minute after the last page. Calls are also transferred to this number if the system cannot park the call for any reason.</li> </ul>				
	<ul> <li>Retry Timeout – Sets the delay in minutes and seconds between paging repeats. The range can be set in 15-second increments. The minimum setting is 15 seconds (the default) and the maximum setting is 5 minutes.</li> </ul>				
	<ul> <li>Page Prompt – The prompt used for the page can either be recorded manually or using a pre-recorded file. In both cases, the page is automatically followed by an announcement of the park slot number used.</li> </ul>				
Replay Menu Greeting	Replay the menu greeting that lists the menu actions.				
Transfer	Transfer the caller to the selected destination. For the key option <b>Fax</b> , this action should be used to set the destination for incoming fax calls.				
Transfer to Auto Attendant	Transfer the caller to another auto attendant.				

Setting	Description					
Destination	For actions that redirect the caller, the destination can be entered manually or selected from the drop-down list.					
Consent Directive	If required, the caller's consent or dissent to a prompted choice can be recorded. This choice is included in the call records output by the system. See <u>Recording Caller Consent</u> on page 55.					

Creating an auto attendant on page 44

# **Recording Prompts**

When a new auto attendant is created, a number of short codes are automatically added to the system short codes table. They are \*81xx, \*82xx, \*83xx and \*84xx. These short codes allow the recording of the various auto attendant prompts by replacing the xx part with the auto-attendant number when dialing.

- \*81XX is used to hear and record the morning greeting for an auto-attendant.
- \*82XX is used to hear and record the afternoon greeting for an auto-attendant.
- \*83XX is used to hear and record the evening greeting for an auto-attendant.
- \*84XX is used to hear and record the actions menu prompt for an auto-attendant.
- The appropriate number to dial for each greeting is shown on the **Auto Attendant** tab in IP Office Manager.

When using any of these short codes, you hear the options:

- 1 to hear the current prompt.
- 2 to record a new prompt.
- 3 to save the new prompt.

### Page and Page Short Codes

A number of system short codes also exist for recording the prompts for **Park and Page** actions. The short codes depend on the key (0 to 9, \*. #) to which the action has been assigned and the number of the auto-attendant. The short codes allow the recording prompt by replacing the XX part with the auto-attendant number when dialing.

- \*800XX is used for Park and Page actions assigned to the 0 key.
- ...
- \*809XX is used for Park and Page actions assigned to the 9 key.
- \*850XX is used for Park and Page actions assigned to the \* key.
- \*851XX is used for **Park and Page** actions assigned to the # key.

### **Controlling Short Code Use**

To prevent abuse of the default short codes, they can be deleted or changed. They can also be removed from the system short codes section and rebuilt in the user short codes of a trusted user(s).

Alternatively, disabling the **Enabling Local Recording** option in an auto-attendant's settings stops the use of short codes to record the auto attendant's prompts and greetings.

### **Creating Auto Attendant Short Codes**

In order to create custom short codes for recording prompts, use the **Auto Attendant** feature. The **Telephone Number** field of the short code can take two forms:

- Auto-Attendant Greeting and Menu Action Prompts:
  - The **Telephone Number** can take the form "AA: "N".X" where *N* is the auto attendant number and *X* is 1 for the morning greeting, 2 for the afternoon greeting, 3 for the evening greeting and 4 for the menu options prompt.
  - The **Telephone Number** can take the form "AA:Name.X", where *Name* is the name of the auto attendant service, and *X* is 1 for the morning greeting, 2 for the afternoon greeting, 3 for the evening greeting, and 4 for the menu options prompt.
  - In both the above, you can omit the .x to create a short code for calls to the autoattendant.

### Park and Page Action Prompts:

- The **Telephone Number** takes the form "AA: "N".YY" where *N* is the auto attendant number and YY is a two-digit representation of the key to which the action has been assigned. That is, 00 for the 0 key, 01 for the 1 key, ..., 09 for the 9, 10 for the \* key and 11 for the # key.

### **Related links**

Auto attendant configuration on page 44

# Routing incoming calls to an auto attendant

### About this task

You can specify an auto attendant as a destination in the IP Office Incoming Call Routes table. Internal callers can access an auto attendant through a programmed DSS button or Phone Manager speed dial.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the left navigation pane, click Incoming Call Route.
- 3. Select the appropriate route.
- 4. Click the **Standard** tab and confirm that the settings match the calls you expect to be routed to the auto attendant.

For more information, see the IP Office Manager on-line help.

- 5. Click the **Destination** tab.
- 6. In the **Destination** drop-down box, select the auto attendant.

The names of the configured auto attendants are shown prefixed with AA:.

Standar	d Voice Recording	Destinations				
	TimeProfile	Destinat	ion		Fallback Extension	
•	Default Value	AA:Exar	nple 🔤	~	200 Main	~
				$\cup$		

In this example, the **Fallback Extension** has also been set to route calls to a hunt group. The Fallback Extension setting is used for callers in the auto attendant who do not make a valid key press within the auto attendant's **Maximum Inactivity** time.

Using time profiles, you can add additional destination sets to use the auto attendant at certain times of day or to use different auto attendants at different times.

- 7. Click OK.
- 8. Save the configuration back to the system (File > Save Configuration).

### **Related links**

Auto attendant configuration on page 44

# Transferring calls to an auto attendant

Normally calls are directed to an auto attendant by an incoming call route. However, it can also be useful to transfer calls received at an internal extension to an auto attendant.

### **Related links**

<u>Auto attendant configuration</u> on page 44 <u>Short codes</u> on page 52

### **Programmed buttons**

Avaya telephones with programmable buttons can be programmed to access auto attendant services.

### Creating an auto attendant button

### About this task

Use this procedure to set up a programmed button so that a user can use the button to transfer calls to the auto attendant.

### Procedure

1. From the IP Office system configuration, set the action of one of the user's programmable buttons to **Dial**.

- 2. Set the associated telephone number to **AA**:*Name* where *Name* matches the name of the auto attendant.
- 3. Select File > Save Configuration to save the changes back to the system.

### Transferring a call using a programmed button

### Procedure

- 1. Place the call on hold.
- 2. Press the button programmed for the auto attendant.
- 3. Hang up the call at their extension.

A blind transfer of the held call to the auto attendant occurs.

# SoftConsole

SoftConsole is an application intended for telephone system operators or receptionists. It displays details of calls and allows the system operators or receptionists to quickly see the status of the callers required destination and transfer the call.

### Creating a SoftConsole auto attendant speed dial

### Procedure

- 1. Click the required **BLF Group** tab.
- 2. Right-click the speed dial panel and select **New > BLF Group Member**.
- 3. In the **Name** field, enter a name for the auto attendant.
- 4. In the **Number** field, enter **AA**: *Name* where *Name* matches the name of the auto attendant.
- 5. Click OK.

### Transferring a SoftConsole call using speed dial

### Procedure

- 1. During a call that you want to transfer to the auto attendant, click **Hold** to place the call on hold.
- 2. Click the **BLF Group** tab.
- 3. Click the speed dial created for the auto attendant.
- 4. Click Complete Transfer to transfer the held caller.

### Short codes

The Auto Attendant short code feature can be used to connect to a particular auto attendant. The **Telephone Number** field takes the form **AA:** followed by the auto attendant service name.

Once a short code for a particular auto attendant has been created, callers can be transferred.

### Example

In this example, dialing **\*98** connects the user with the auto attendant named *Example*.

Field	Contains
Code	*98
Feature	Auto Attendant
Telephone Number	"AA:Example"
Line Group ID	0

### **Related links**

<u>Transferring calls to an auto attendant</u> on page 51 <u>Transferring calls using short codes</u> on page 53

### Transferring calls using short codes

### Procedure

- 1. Press TRANSFER.
- 2. Dial the auto attendant short code.
- 3. Press TRANSFER again to complete the process.

### **Related links**

Short codes on page 52

# Using an auto attendant to access voicemail

### About this task

A useful function in auto attendants is to let callers access their own voicemail mailbox. This can be achieved by first creating a short code and then using the short code as an auto attendant destination. Use this procedure to create a short code for remote access.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. Do one of the following:
  - To create remote access for a user, in the left navigation pane, click **User** and then select the appropriate user.
  - To create remote access for a hunt group, in the left navigation pane, click **Group** and then select the appropriate hunt group.

- 3. Click the Voicemail tab.
- 4. Ensure that a **Voicemail Code** has been set. Remote access cannot work without a voicemail code.
- 5. In the left navigation pane, right-click **Shortcode** and select **New**.
- 6. Create a short code as in the following example:

Field	Contains
Code	*99
Feature	Voicemail Collect
Telephone Number	?
Line Group ID	0

- 7. Click OK.
- 8. Create an auto attendant and select the key that the caller should use. See <u>Creating an</u> <u>auto attendant</u> on page 44 for more information.
  - a. Set the Action to Normal Transfer.
  - b. In the **Destination** drop-down box, type the short code.

Following the example shown in step 6, type \*99.

- 9. Click OK.
- 10. Save the configuration back to the system (**File > Save Configuration**).

### **Related links**

Auto attendant configuration on page 44

# **Dial By Name**

The Dial By Name feature can be selected as an auto attendant option. Callers selecting this option are asked to dial the name they require and then press **#**. The recording name prompts of matching users are then used to allow the caller to make their selection.

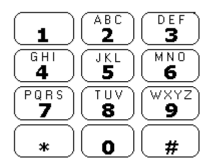
The name order (First then last or Last then first is set by the Dial By Name Match Order setting in the auto attendant on the Auto Attendant tab.

The name used for matching is taken from the user's configuration within the IP Office configuration. The **Full Name** is used if set, otherwise the **Name** is used.

Users are excluded from **Dial By Name** if they:

- Are marked as **Ex Directory** (**User** > **User**) in the IP Office configuration.
- Do not have a recorded mailbox name prompt. They can record their own name by dialing **\*05** after accessing their mailbox.

The Dial By Name feature assumes that a standard ITU lettered dialing pad is being used.



### How Dial By Name works

1. The caller gets a prompt to dial the name they require and then press #.

For example, dialing **527** matches names starting with JAS (for example "Jason") and KAR (for example "Karl").

Callers can also press \*# to exit without making a selection.

- 2. If no matches are found, the caller is given the option to retry.
- 3. If 10 or less matches are found, the matching mailbox name greetings are played as part of a selection list.

For example, "Press 1 for ...", "Press 2 for ...", "Press 3 for ...", etc.

4. If more then 10 matches are found, the caller is prompted to either press **#** to hear the first 10 matches or to dial more characters to reduce the number of matches. If they select to play the list, after each set of 10 matches they can either make a selection or follow the prompts for other options.

### **Related links**

Auto attendant configuration on page 44

# **Recording Caller Consent**

In some scenarios, you may want to prompt the user as to whether they consent to an action or requirement. It may also be a requirement to keep a record of the caller's consent.

When using embedded voicemail, this can be done using the **Consent Directive** settings of each auto-attendant action. These cause a consent value to be included in the system's SMDR output for the call (0 =consent not requested, 2 =consent given, 6 =consent denied). The consent value is also included in available to the system's DevLink3 CTI output.

### Example

The customer has a sales group. If the group is busy, they want to give callers the chance to leave their address details and have someone get in touch later. However, local laws require them also log that the caller consented to the company having a record of caller's address information.

- 1. In the system configuration, they have setup 2 sales groups with the same members:
  - a. One group is configured with voicemail enabled to answer calls if no agent answers in a reasonable time. That mailbox prompts the caller to leave their contact information and an agent will contact them.
  - b. The other group is configured with voicemail disabled.
- 2. An auto-attendant has been created for the sales team calls. The menu actions prompt informs callers "If you are okay with us recording your address and contact details if any agent cannot answer immediately, press 1 and we will contact you. If otherwise, press 0. Note however that we may have to drop calls if our agents are all busy."

🖸 Avaya IP Office Manager							_		×
File Edit View Tools	Help								
2. 🗁 - 🕞   🔺 🔛 🖬 🗸	🚹 🗸 🐸 🥏 🖡 IPOffi	ice_1	- Aut	to Attendant	<ul> <li>Sales</li> </ul>	-			
IP Offices	Auto Attendant	×			Sales	<b>⊢</b> ∦	- 🖾 💙	< 🗸 🖌	<   >
BOOTP (11)	Name	Auto	Attendant Ac	tions					
···∲ Operator (3) ⊡∙≪ IPOffice_1	Sales 🖉	Key	Action	Destination	Consent Directive			Edit	^
System (1)		0	Transfer	Sales No Record	Consent denied				_
-f? Line (4)		1	Transfer	Sales Record	Consent given				
Control Unit (2)		2	Not Defined		Not applicable				
User (10)		3	Not Defined		Not applicable				
📲 Group (3)		4	Not Defined		Not applicable				
Short Code (82)		5	Not Defined		Not applicable				
		6	Not Defined		Not applicable				
Incoming Call Route		7	Not Defined		Not applicable				
		8	Not Defined		Not applicable				
— A Directory (0)		9	Not Defined		Not applicable				
<ul> <li>Time Profile (0)</li> <li>Firewall Profile (1)</li> </ul>		*	Not Defined		Not applicable				
IP Route (0)		#	Not Defined		Not applicable				
Account Code (0)		Fax	Not Defined		Not applicable				
🛰 Licence (0)									
Tunnel (0)									
ARS (1)									

- 3. The two actions, keys 0 and 1, have been configured to transfer to the caller to the appropriately configured groups.
- 4. The incoming call route for sales calls has its **Destination** set to AA: Sales.

### **Related links**

Auto attendant configuration on page 44

# Using pre-recorded auto-attendant prompts

You can convert pre-recorded audio files for use as auto-attendant prompts.

- It can take up to 5 minutes before the system begins using a newly uploaded file.
- If a system administrator records a new prompt from their phone, the pre-recorded file is deleted.
- You can also use pre-recorded files for user mailboxes. See <u>Using pre-recorded auto-attendant prompts</u> on page 57.

The source WAV file must have the following properties:

- 8KHz Mono
- 16-bit PCM Uncompressed

### **Related links**

<u>Auto attendant configuration</u> on page 44 <u>Converting pre-recorded files</u> on page 57 <u>Transferring Recordings to Embedded Voicemail</u> on page 58 <u>Configuring an Auto Attendant to use a greeting file</u> on page 58

### **Converting pre-recorded files**

### Before you begin

The original recording must be in the following WAV file format:

- 8KHz Mono
- 16-bit PCM Uncompressed

### About this task

This task converts the source WAV file recording to the format required by Embedded Voicemail.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. Open IP Office Manager.
- 2. Select File > Advanced > LVM Greeting Utility.
- 3. Next to the Input File field, click the ... button and select the WAV file.
- 4. Next to the **Output File** field, click the ... button and select the location and file name for the converted file to be save to.
  - This must be a directory to which you have normal file access rights. Attempting to save to a directory that requires administrator rights, such as the IP Office Manager program directory, will cause an error message to be displayed.

- 5. Enter a **File Name** and click **Save**. This is the name that will be entered into the configuration to use the recording. The file name extension must be .c11.
- 6. In the **Output File Type** field:
  - a. To create an auto attendant greeting file, select Auto Attendant.
  - b. To create a greeting file for a user extension, select one of the following:
    - Announcement1 Select for a file to be used as a user's first announcement.
    - Announcement2 Select for a file to be used as a users second announcement.
    - **Greeting** Select for a file to be used as the user's mailbox greeting. This will then replace the default mailbox greeting and any greeting recorded by the user.
    - **Name** Select for a file to be used on place of the user's extension number in other mailbox prompts.
- 7. If you are creating an auto attendant greeting, enter a **Recording Name**. The name is case sensitive.
- 8. If you are creating a user greeting, in the **User Extension** field, enter the user's name.
- 9. In the Format drop-down box, select G711.
- 10. Click **OK**.

Using pre-recorded auto-attendant prompts on page 57

# **Transferring Recordings to Embedded Voicemail**

### About this task

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

### Procedure

- 1. In IP Office Manager, select File > Advanced > Embedded File Management.
- 2. Drag and drop the greeting file into the System SD\SYSTEM\DYNAMIC\LVMAIL\AAG folder on the System SD card.
- 3. Wait at least 5 minutes before testing operation. The system does not start using new uploaded files immediately.

### **Related links**

Using pre-recorded auto-attendant prompts on page 57

# Configuring an Auto Attendant to use a greeting file

### About this task

The same greeting file can be used by multiple auto attendants.

### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. Select the Auto Attendant form and select or create the required auto attendant.
- 3. In the **Recording Name** field, enter the name of the greeting to be used.

This is the **Recording Name** entered during the file conversion, not the actual file name. The name is case sensitive.

- 4. Once uploaded to the IP Office, the converted files can still be recorded over using the default short codes for recording auto attendant greetings. To prevent this use, deselect the **Enable Local Recording** option of the auto attendant.
- 5. Click **OK**.
- 6. Save the configuration back to the system (**File > Save Configuration**).

### **Related links**

Using pre-recorded auto-attendant prompts on page 57

# **Chapter 6: Miscellaneous**

This section covers general aspects of embedded voicemail operation.

### **Related links**

Remote mailbox access on page 60 Mailbox Password Rules on page 61 Configuring buttons on page 62 Short Codes on page 63

# **Remote mailbox access**

Remote mailbox access is accessing a mailbox from any location that does not match the mailbox user's or hunt group's number. That includes both internal and external access.

Remote access is possible only if the mailbox user or hunt group has a voicemail code set in the IP Office configuration.

You can enable remote mailbox access using any of the following methods:

- Direct from an incoming call route
- Using a short code
- Via an auto attendant

### Direct from an incoming call route

An incoming call route can be configured to enable remote access to a mailbox. The option **Voicemail** can be selected as the Destination and/or Night Service Destination of an Incoming Call Route.

#### Using a short code

A short code can be created that uses the Voicemail Collect feature but without a mailbox name specified in the **Telephone Number** field. An example is shown below. This short code could be utilized by users on the system as the destination in an Incoming Call Route or as the destination for a auto attendant option.

Field	Contains
Code	*99

Table continues...

Field	Contains
Feature	Voicemail Collect
Telephone Number	?
Line Group ID	0

### Via an auto attendant

An auto attendant can be used to enable remote access to a mailbox. A short code similar to the example above could be entered as the Destination for one of the auto attendant **Normal Transfer** key options. For more information, see <u>Using an auto attendant to access voicemail</u> on page 53.

### **Related links**

Miscellaneous on page 60

# **Mailbox Password Rules**

### About this task

The IP Office system controls the rules applied to mailbox passwords. These are:

• Whether the password has a minimum length and what that length is.

• Whether complexity rules are applied when passwords are changed. When applied, the complexity rules are:

- No forward or reverse sequence of numbers, for example 1234 or 4321.
- No repeated digits, for example 1111.
- No match to the extension number.

Note: You can set and change (though not see) mailbox passwords through the system configuration. The passwords set there do not need to comply with the password enforcement rules. However, when the password is changed by the user, the password enforcement rules are applied.

This process sets the voicemail mailbox password rules that the system applies to all mailboxes.

#### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the navigation pane, click System.
- 3. Select Voicemail.
- 4. To apply system-wide password rules, select **Enforcement**. The following settings are then applied when users attempt to set or change their voicemail password.
- 5. The **Minimum length** setting set the minimum password length allowed. The default is 4 digits.

- 6. Select whether the system should also enforce additional rules by selecting Complexity.
- 7. Click OK.
- 8. Save the configuration back to the system (File > Save Configuration).

Miscellaneous on page 60

# **Configuring buttons**

### About this task

The same features used for embedded voicemail short codes can also be assigned to telephone buttons.

For systems being centrally managed through System Manager, this task cannot be performed using IP Office Manager launched from System Manager. You must first disable **Under SMGR Administration** in **Security Settings** before you perform this task.

#### Procedure

- 1. Using IP Office Manager, receive the configuration from the system.
- 2. In the left navigation pane, click User.
- 3. Click the required user.
- 4. Click the Button Programming tab.
- 5. Click the button line that you want to change.
- 6. Click Edit.
- 7. Next to the **Action** field, click the ... button.
- 8. Select **Advanced** > **Voicemail** to display the list of voicemail features.
- 9. Configure the fields as appropriate. See <u>Button Programming tab field descriptions</u> on page 63 for more information.
- 10. Repeat steps 4 through 9 for all the keys required.
- 11. Click **OK**.
- 12. Repeat this procedure for other users as required.
- 13. Save the configuration back to the system (File > Save Configuration).

#### **Related links**

<u>Miscellaneous</u> on page 60 <u>Button Programming Actions</u> on page 63

# **Button Programming Actions**

Action	Description
Voicemail Collect	Allows access to a mailbox to collect or leave messages. The mailbox and action are determined by the associated telephone number. This takes the form <i>?Name</i> for message collection and <i>#Name</i> for leaving a message. The <i>Name</i> variable must match the user or hunt group name set in the IP Office configuration. On suitable phones the DSS key displays VMCol followed by the name.
Voicemail Off	This option switches the diversion of calls to the user or group mailbox off.
Voicemail On	This option switches the diversion of calls to the user or group mailbox on. When programmed on a DSS key, the action toggles so no separate Voicemail Off key is required. On suitable phones the DSS key displays VMon.
Voicemail Ringback Off	This option switches new message ringback notification off.
Voicemail Ringback On	This option switches new message ringback notification on. When programmed on a DSS key, the action toggles so that no separate Voicemail Ringback Off key is required. On suitable phones the DSS key displays VMRB+.

### **Related links**

Configuring buttons on page 62

# **Short Codes**

Embedded voicemail supports a number of short code features.

### **Related links**

<u>Miscellaneous</u> on page 60 <u>Default short codes</u> on page 63 <u>Short code features</u> on page 65

# **Default short codes**

The following default system short codes can be used with embedded voicemail.

Feature / Code	Description
Voicemail Collect	
*17	Users can access the mailbox associated with their extension.
Voicemail On / Voicemail Off	
*18/*19	Switches the diverting of callers to the user's mailbox on or off.

Table continues...

Feature / Code	Description
Voicemail Ringback On / Voicemail Ringback Off	
*48/*49	Switches new message ringback to the user on or off.
Record Message	
The <b>Record Message</b> fea hunt group are queued.	ature is used to record announcements that are used when callers to a user or
*91N	To record an Announcement 1 for user or group extension N.
*92N	To record an Announcement 2 for user or group extension N.
Auto Attendant	
	ure is used to record various auto-attendant prompts. In the default short codes, to-attendant number when dialing.
*81XX	Play and record the auto-attendant's morning greeting.
*82XX	Play and record the auto-attendant's afternoon greeting.
*83XX	Play and record the auto-attendant's evening greeting.
*84XX	Play and record the auto-attendant's menu actions prompt.
*800XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 0 key.
*801XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 1 key.
*802XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 2 key.
*803XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 3 key.
*804XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 4 key.
*805XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 5 key.
*806XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 6 key.
*807XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 7 key.
*808XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 8 key.
*809XX	Play and record the auto-attendant's prompt for a park and page action assigned to the 9 key.
*850XX	Play and record the auto-attendant's prompt for a park and page action assigned to the * key.
*851XX	Play and record the auto-attendant's prompt for a park and page action assigned to the # key.

Short Codes on page 63

# Short code features

Additional short codes can be added as required using the short code features listed below. For more information about short codes, refer to the IP Office Manager on-line help and user document.

### **Voicemail Collect**

This short code feature can be used to create short codes for collecting or leaving messages. The exact action is set by the use of either ? or # in the telephone number. For example, "?Main" indicates collection of messages in the mailbox called Main. "#Main" indicates that a user wants to leave a message in the mailbox called Main. Note that the quotation marks are required, and the name must match the user or hunt group whose mailbox is being accessed. For example:

Field	Contains
Code	*99
Feature	Voicemail Collect
Telephone Number	"?Main"
Line Group ID	0

### **Question mark**

Using just ? in the **Telephone NumberTelephone Number** without quote marks and without a mailbox name allows remote access. The user would be prompted to enter the mailbox number and then the mailbox access code if set.

### Voicemail On/Voicemail Off

These two features switch the diversion of calls to the user mailbox on/off. No telephone number is required for either of these features.

### Voicemail Ringback On/Voicemail Ringback Off

These two features switch new message ringback notification on/off. No telephone number is required for either of these features.

### Auto Attendant

This feature is used for the recording of auto attendant prompts and greetings. Normally the short codes for this are created automatically. However, they can be deleted and reassigned as required. See <u>Recording Prompts</u> on page 49.

### **Record Message**

Allows the recording of announcement messages for users and hunt groups.

### Shutdown Embedded Voicemail

Allows the Embedded Voicemail service provided by the memory card or System SD card to be disabled. For IP Office Release 6 and earlier systems, this short code should be used before removing a memory card from the system. For IP Office Release 6 and later systems, a memory card shutdown command should be used instead.

### Startup Embedded Voicemail

Allows an Embedded Voicemail service that has been shutdown to be restarted.

### **Related links**

Short Codes on page 63

# **Chapter 7: Mailbox Maintenance**

Embedded voicemail does not support a dedicated client for voicemail configuration and mailbox management. However, using other standard IP Office applications, some mailbox management is possible.

### **Related links**

<u>Viewing Mailboxes</u> on page 67 <u>Viewing the Embedded Voicemail Files</u> on page 67 <u>Monitoring Embedded Voicemail</u> on page 68 <u>Monitoring Embedded Voicemail housekeeping</u> on page 69 <u>DTE Port Maintenance</u> on page 70

# **Viewing Mailboxes**

### About this task

Using the System Status application, it is possible to view the voicemail mailboxes. The details include the number of messages of different types (new, read and saved) in each mailbox.

#### Procedure

- Start System Status and connect to the system. If not installed on the PC, System Status can be started from the system by browsing to its IP address and selecting System Status.
- 2. From the navigation tree select Voicemail and then Mailboxes.

#### **Related links**

Mailbox Maintenance on page 67

# **Viewing the Embedded Voicemail Files**

### About this task

The files for embedded voicemail are all stored on the System SD card inserted into the system. They are all stored in the same folder, there are not separate folders for each mailbox.

### Procedure

- 1. Start IP Office Manager
- 2. Select File > Advanced > Embedded File Management.
- 3. Select the system and enter an administrator name and password.
- 4. In the navigation tree, select System SD\SYSTEM\DYNAMIC\LVMAIL.
- 5. The files shown are the messages, greetings and prompts for all the mailboxes.
- 6. Select a file to shown its details in the File Details section.

#### **Related links**

Mailbox Maintenance on page 67

# **Monitoring Embedded Voicemail**

### About this task

Use the IP Office Monitor application to observe the operation of Embedded Voicemail.

### Procedure

- 1. Select Start > IP Office > Monitor and connect to the system.
- 2. Select > Filters > Trace Options.
- 3. To include Embedded Voicemail events on the monitor trace, do the following:
  - a. On the **Call** tab, select the options that you want to monitor in the **Embedded Voicemail** section.
  - b. Set the Trace Colour to a distinctive color.
- 4. Click OK.

```
********* SysMonitor v6.0 (11031) *********
********* contact made with 192.168.42.119 at 10:08:25 15/11/2006 *********
********* System (192.168.42.119) has been up and running for 1day, 19hrs, 3mins
and 7secs(154987775mS) ****
154987776mS PRN: Monitor Started IP=192.168.42.130 IP 500 4.0(11031) IP500 40
  (IP Office: Supports Unicode, System Locale is eng)
154987776mS PRN: LAW=A PRI=0, BRI=4, ALOG=4, ADSL=0 VCOMP=32, MDM=0, WAN=0,
MODU=0 LANM=0 CkSRC=1
VMAIL=1 (VER=2 TYP=3) CALLS=0 (TOT=6)
154987778mS LIST2: IFACE(4) "LAN1", "LAN2", "DialIn", "Remote Manager"
A:\lvmail\ENG\*.*
155088356mS PRN: LVM Flash A: NextFlashItemScan: Scanning A:\lvmail\ITA\*.*
155088456mS PRN: LVM Flash A: NextFlashItemScan: Finished Scanning
A:\lvmail\ITA\*.*
155088462mS PRN: LVM Flash A: NextFlashItemScan: Finished Scanning A:\lvmail\*.*
155088462mS PRN: LVM Flash A: NextFlashItemScan: END-OF-LIST found
 155088462mS PRN: LVM FlashMan: FiveMinuteActions: called
                                                                2006/11/15 10:10:02
155088520mS PRN: LVM FlashMan: FiveMinuteActions: Free: 955.9 MBytes ( 92% )
                                   33 Hours 11 Minutes Approx. Remaining
155088520mS PRN:
                         FMML Size: 27
155088520mS PRN:
```

### Result

Embedded Voicemail events are now shown in the Monitor trace when running. These events are all prefixed LVM.

### **Related links**

Mailbox Maintenance on page 67

# Monitoring Embedded Voicemail housekeeping

### About this task

Embedded Voicemail performs housekeeping approximately every 5 minutes, subject to other system activity. You can observe the Embedded Voicemail housekeeping by enabling the **House Keeping** trace option.

### Procedure

- 1. From the Start menu, select Programs > IP Office.
- 2. Select Monitor.
- 3. Select File > Select Unit. The Select System to Monitor window opens.
- 4. Enter the **Control Unit IP Address** and password. Depending on how the system is configured, the password required is either the system password or the separate monitor password if set.
- 5. Select Filters > Trace Options.
- 6. On the All Settings window, under **Embedded Voicemail**, click the check box for **Housekeeping** to select this option.
- 7. Click OK.

### Result

Embedded Voicemail events are now shown in the Monitor trace when running. These events are all prefixed LVM. Details include the approximate remaining message capacity of the memory card.

```
156165753mS LVM(housekeeping): FlashMan:FiveMinuteActions: called2009/01/2906:52:55156165796mS LVM(housekeeping): FlashMan:FiveMinuteActions: Free: 426.4 MBytes (81%)156165796mS LVM(housekeeping):14 Hours 48 Minutes Approx. Remaining156165796mS LVM(housekeeping):FMML Size: 35
```

#### **Related links**

Mailbox Maintenance on page 67

# **DTE Port Maintenance**

### About this task

Using a serial cable, it is possible to perform a range of commands on the system running embedded voicemail. See the "Installing IP500 V2" manual for details of the cable required and the serial port settings.

### 🛕 Warning:

• These options should be used with caution. The DTE interface includes other options that can erase the whole systems software and configuration.

### Procedure

- 1. Connect to the system using a serial cable.
- 2. Enter AT. The system should respond OK.
- 3. Enter AT-DEBUG. The system will respond with hello >.
- 4. Enter **ivm-help**. The system responds by listing the mailbox and message commands. These are:

Choice Option	Choice Description
ivm-mbox-show	Show the details of all mailboxes.
ivm-mbox-show nnn	Show the details of the mailbox specified.
ivm-mbox-clear nnn	Delete all messages, prompts and recordings relating to the mailbox specified.
ivm-msg-del nnn yy/mm/dd hh:mm:ss	Delete all messages in the mailbox extension number specified up to the date specified. If the date is omitted then all messages are deleted.
ivm-msg-del-all	Delete all mailbox messages.
ivm-status-show	Show the summary of the embedded voicemail status.
ivm-tls-show	Show the current status of SMTP TLS.
ivm-tls-set Y/N	Set the current status for STMP TLS.

### **Related links**

Mailbox Maintenance on page 67

# Chapter 8: Additional Help and Documentation

The following pages provide sources for additional help.

### **Related links**

Additional Manuals and User Guides on page 71 Getting Help on page 71 Finding an Avaya Business Partner on page 72 Additional IP Office resources on page 72 Training on page 73

# **Additional Manuals and User Guides**

The <u>Avaya Documentation Center</u> website contains user guides and manuals for Avaya products including IP Office.

- For a listing of the current IP Office manuals and user guides, look at the <u>Avaya IP Office<sup>™</sup></u> <u>Platform Manuals and User Guides</u> document.
- The <u>Avaya IP Office Knowledgebase</u> and <u>Avaya Support</u> websites also provide access to the IP Office technical manuals and users guides.
  - Note that where possible these sites redirect users to the version of the document hosted by the <u>Avaya Documentation Center</u>.

For other types of documents and other resources, visit the various Avaya websites (see <u>Additional IP Office resources</u> on page 72).

### **Related links**

Additional Help and Documentation on page 71

# **Getting Help**

Avaya sells IP Office through accredited business partners. Those business partners provide direct support to their customers and can escalate issues to Avaya when necessary.

If your IP Office system currently does not have an Avaya business partner providing support and maintenance for it, you can use the Avaya Partner Locator tool to find a business partner. See <u>Finding an Avaya Business Partner</u> on page 72.

### **Related links**

Additional Help and Documentation on page 71

# Finding an Avaya Business Partner

If your IP Office system currently does not have an Avaya business partner providing support and maintenance for it, you can use the Avaya Partner Locator tool to find a business partner.

### Procedure

- 1. Using a browser, go to the Avaya Website at https://www.avaya.com
- 2. Select Partners and then Find a Partner.
- 3. Enter your location information.
- 4. For IP Office business partners, using the Filter, select Small/Medium Business.

#### **Related links**

Additional Help and Documentation on page 71

# **Additional IP Office resources**

In addition to the documentation website (see <u>Additional Manuals and User Guides</u> on page 71), there are a range of website that provide information about Avaya products and services including IP Office.

<u>Avaya Website (https://www.avaya.com)</u>

This is the official Avaya website. The front page also provides access to individual Avaya websites for different regions and countries.

Avaya Sales & Partner Portal (https://sales.avaya.com)

This is the official website for all Avaya business partners. The site requires registration for a user name and password. Once accessed, the portal can be customized for specific products and information types that you wish to see and be notified about by email.

• Avaya IP Office Knowledgebase (https://ipofficekb.avaya.com)

This site provides access to an online, regularly updated version of IP Office user guides and technical manual.

• Avaya Support (https://support.avaya.com)

This site provide access to Avaya product software, documentation and other services for Avaya product installers and maintainers.

- Avaya Support Forums (https://support.avaya.com/forums/index.php)

This site provides a number of forums for discussing issues.

International Avaya User Group (https://www.iuag.org)

This is the organization for Avaya customers. It provides discussion groups and forums.

Avaya DevConnect (https://www.devconnectprogram.com/)

This site provides details on APIs and SDKs for Avaya products, including IP Office. The site also provides application notes for third-party non-Avaya products that interoperate with IP Office using those APIs and SDKs.

Avaya Learning (https://www.avaya-learning.com/)

This site provides access to training courses and accreditation programs for Avaya products.

### **Related links**

Additional Help and Documentation on page 71

# Training

Avaya training and credentials ensure our Business Partners have the capabilities and skills to successfully sell, implement, and support Avaya solutions and exceed customer expectations. The following credentials are available:

- Avaya Certified Sales Specialist (APSS)
- Avaya Implementation Professional Specialist (AIPS)
- Avaya Certified Support Specialist (ACSS)

Credential maps are available on the Avaya Learning website.

#### **Related links**

Additional Help and Documentation on page 71

# Index

### Α

Access code	<u>21</u>
Actions	
Administrator	
Announcement fields	<u>28, 42</u>
Announcements	<u>21, 27, 41</u>
APIs	<u>72</u>
Application Notes	
Auto attendant	<u>50</u>
Auto attendant button	<u>51</u>
Auto attendant configuration	
Auto attendant fields	

### В

Breakout numbers	<u>21</u>
business partner locator	72
Button configuring	<u>62</u>
Button programming tab fields	<u>63</u>

### С

Changing a user's voicemail configuration	<u>22</u>
Checking the prompt sets	<u>15</u>
Configuring	
IP Office	<u>17</u>
Configuring announcements27	<u>7, 41</u>
configuring auto attendant	
Consent	<u>55</u>
convert pre-recorded audio files	<u>), 57</u>
courses	<u>72</u>
Creating an auto attendant	<u>44</u>

### D

Dial By Name54	Ł
DTE Port Maintenance	)

### Е

Embedded Voicemail	
Overview	<u>8</u>
Embedded VoiceMail	<u>17</u>
Monitoring	<u>68</u>
Embedded Voicemail mailbox features	<u>9</u>

### F

forums
--------

### G

greeting	
pre-recorded	 57

### Η

```
      Help
      71

      Hunt group mailbox access
      39
```

# I

Incoming calls	
Routing	
IP Office	
Configuring	<u>17</u>

## L

Languages Supported	<u>10</u>
LVM Greeting Utility	<u>57</u>

### Μ

Mailbox access Manuals	
Message Waiting Indication	
Configuring	<u>32</u> , <u>39</u>
Monitoring	
Embedded VoiceMail	<u>68</u>
Monitoring Embedded Voicemail housekeeping	<u>69</u>

### 0

Overview
Embedded Voicemail <u>8</u>

### Ρ

1
1
9
5
2

### Q

### R

Recording	
Prompts	
Reloading language prompts	<u>16</u>
Remote Access	<u>60</u>
Reseller	<u>71</u>
Ringback	<u>21</u>
Routing	
Incoming calls	<u>50</u>
-	

### S

2
2
2
5
2
2
2
2
2
1

## т

Technical Bulletins	72
training	<u>72</u> , <u>73</u>
Transferring a call using a programmed bButton	<u>52</u>
Transferring a Call Using Speed Dial	<u>52</u>
Transferring calls to an auto attendant	<u>51</u>
Trusted Locations	<u>32</u>

### U

<u>15</u>
<u>16</u>
<u>71</u>
<u>21</u>
<u>53</u>

### V

Viewing Files	<mark>67</mark>
Viewing Mailboxes	
Visual Voice	
Configuring Button	
Configuring MESSAGES Button	<u>34</u>
Voicemail Email	<u>21</u>
Voicemail reception	2 <u>21</u>

### W