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voice mailbox owner voice mailbox unlock voicemail broadcast message voicemail broadcast message delete voicemail broadcast mwi voicemail broadcast recording time voicemail broadcast vpim-id voicemail callerid voicemail capacity time voicemail configuration outgoing-email from-address voicemail conversation address-by voicemail conversation caller multi-msgs-any-mbx voicemail conversation caller multi-msgs-same-mbx voicemail conversation caller recording-prompt voicemail conversation subscriber msg-properties brief voicemail conversation subscriber msg-properties day-of-week voicemail conversation subscriber play-gdm-summary voicemail default voicemail default broadcast expiration time voicemail extension-length (network location id) voicemail fax restriction voicemail live-record beep duration voicemail live-record beep interval voicemail live-record pilot-number voicemail live-reply calling-number-rule voicemail live-reply enable voicemail live-reply network precedence

voicemail live-reply restriction voicemail mailbox-selection voicemail message future delete voicemail non-subscriber restriction voicemail notification allow-login voicemail notification cascading enable voicemail notification connect-timeout voicemail notification email attach voicemail notification enable voicemail notification owner voicemail notification preference voicemail operator telephone voicemail phone-prefix (network location id) voicemail recording time voicemail spoken-name (network location id) voicemail vcard voicemail vpim-encoding (network location id)

voice mailbox owner

To create a mailbox for a subscriber or a group and to enter mailbox configuration mode, use the **voice mailbox owner** command in Cisco Unity Express configuration mode. To delete the mailbox, use the **no** form of this command.

voice mailbox owner name [size seconds]

no voice mailbox owner name

Mailbox configuration mode: default description "text" disable expiration days fax enable greeting [alternate | standard] mailboxsize mailbox-size-seconds messagesize message-size-seconds no parameter tutorial

Syntax Description	n ama	Name of the mailbox owner.
Syntax Description	name	
	size seconds	(Optional) Storage size of the mailbox, in seconds. This is the same value as mailboxsize .
	default	Sets mailbox parameters to the system default values.
	description "text"	Specifies a text description of the mailbox. The text must be enclosed in double quotes ("").
	disable	Deactivates the mailbox so that no members can access the voice messages.
	expiration days	Specifies the length of time in days that messages can be stored in the mailbox.
	fax enable	Specifies whether the mailbox is enabled to receive faxes from the fax gateway.
	greeting [alternate standard]	Specifies which greeting a caller hears when reaching the mailbox.
	mailboxsize mailbox-size-seconds	Specifies the storage size of the mailbox, in seconds. This is the same value as for the size keyword.
	messagesize message-size-seconds	Specifies the maximum length in seconds of a message that can be stored in the mailbox.
	no parameter	Deletes the configuration of a specific <i>parameter</i> value.
	tutorial	Specifies whether the tutorial should be played. The default is enabled .

Command Default	expiration: system-wide value
	mailboxsize: system-wide value
	messagesize: system-wide value
	tutorial: enabled

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Version	Modification
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).
	1.1.2	This command was implemented on the Cisco 2800 series and Cisco 3800 series routers.
	3.0	This command was modified to allow enabling of the receipt of faxes from the fax gateway.

Usage Guidelines

If the *name* value refers to a subscriber, this command creates a personal mailbox mapped to the subscriber's name and extension (previously configured with the **username** command). If the *name* value refers to a group, the command creates a general-delivery mailbox that several subscribers and other groups can access.

The subscribers and groups must be configured before they are assigned to a mailbox.

The mailbox owner records a standard greeting and an alternate, if needed, from the telephone user interface (TUI). If the mailbox owner has not recorded any greetings for the mailbox, Cisco Unity Express uses a default greeting.

The *mailbox-size-seconds* and *message-size-seconds* values depend on the number of mailboxes to be created and the storage capacity of the voice-mail system. Some mailboxes may need to be larger than others to accommodate more or longer messages. For example, a customer service department may need a larger mailbox to accommodate messages from customers. Consider the purpose of the mailbox when assigning its size and message length.

The sequence in which the parameters are configured is optional.

Examples

The following example shows a mailbox created for a subscriber:

```
se-10-0-0-0# config t
se-10-0-0-0(config)# voice mailbox owner user7
se-10-0-0-0(config-mailbox)# description "User 7's mailbox"
se-10-0-0-0(config-mailbox)# greeting standard
se-10-0-0-0(config-mailbox)# mailboxsize 360
se-10-0-0-0(config-mailbox)# messagesize 150
se-10-0-0-0(config-mailbox)# expiration time 21
se-10-0-0-0(config-mailbox)# no tutorial
se-10-0-0-0(config-mailbox)# exit
se-10-0-0-0(config-mailbox)# exit
```

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Related Commands	Command	Description
	groupname	Configures a Cisco Unity Express group.
	show voicemail	Displays the properties of a voice mailbox.
	username (configuration)	Configures a Cisco Unity Express subscriber.
	voicemail default	Configures system-wide default voice mailbox values.

voice mailbox unlock

To unlock a voice mailbox, use the **voice mailbox unlock** command in Cisco Unity Express EXEC mode.

voice mailbox unlock {owner name | telephonenumber tel-number}

Syntax Description	owner name	Name of the mailbox owner. For a general delivery mailbox, this must be the owner's name, not a group member's name.
	telephonenumber tel-number	Telephone number assigned to the mailbox.
Command Modes	Cisco Unity Express EXEC	
Command History	Cisco Unity Express Release	Modification
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).
	1.1.2	This command was implemented on the Cisco 2800 series and
Usage Guidelines		Cisco 3800 series routers.
Usage Guidelines		
		Cisco 3800 series routers.
	When a mailbox becomes lock	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable.
	When a mailbox becomes lock The following example unlock se-10-0-0-> enable	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3
	When a mailbox becomes lock The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3 s a general delivery mailbox:
	When a mailbox becomes lock The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3 s a general delivery mailbox:
Usage Guidelines Examples	When a mailbox becomes lock The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox The following example unlock se-10-0-0-0> enable	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3 s a general delivery mailbox: unlock owner sales
	When a mailbox becomes lock The following example unlock se-10-0-0-0> enable se-10-0-0-0# voice mailbox The following example unlock se-10-0-0-0# voice mailbox The following example unlock se-10-0-0-0> enable se-10-0-0-0> enable se-10-0-0-0> enable	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3 s a general delivery mailbox: unlock owner sales s a mailbox using an extension number:
Examples	When a mailbox becomes lockThe following example unlockse-10-0-0-0> enablese-10-0-0-0# voice mailboxThe following example unlockse-10-0-0-0> enablese-10-0-0-0# voice mailboxThe following example unlockse-10-0-0-0# voice mailboxThe following example unlockse-10-0-0-0# voice mailboxCommandDesc	Cisco 3800 series routers. ed, the owner hears a message stating that the mailbox is unavailable. s an individual mailbox: unlock owner user3 s a general delivery mailbox: unlock owner sales s a mailbox using an extension number: unlock telephonenumber 61122

voicemail broadcast message

To configure the start and end times for a broadcast message, use the **voicemail broadcast message** command in Cisco Unity Express EXEC mode.

voicemail broadcast message message-id {starttime time date | endtime time date}

· ·	message-id		of the broadcast message. Use the show voicemail ages command to obtain the message ID.
	starttime time date		date, where <i>time</i> is in the 24-hour clock format and <i>date</i>
	endtime time date	Ending time and has the format Y	date, where <i>time</i> is in the 24-hour clock format and <i>date</i> YYY-MM-DD.
Command Modes	Cisco Unity Express EX	EC	
Command History	Cisco Unity Express Rele	ease Moo	lification
	2.1	This	s command was introduced.
	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail	broadcast messag)3139552166-NBCM starttime 10:00 2004-09-15
Polatod Commande	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail JMX0824L4R4-NM-FC)C08221WSQ-11(broadcast messag)3139552166-NBCM starttime 10:00 2004-09-15 e)3139552166-NBCM endtime 15:30 2004-09-16
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail	OC08221WSQ-11(broadcast messag OC08221WSQ-11(03139552166-NBCM starttime 10:00 2004-09-15 e 03139552166-NBCM endtime 15:30 2004-09-16 Description Displays all broadcast messages, including the message ID,
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail JMX0824L4R4-NM-FC	OC08221WSQ-11(broadcast messag OC08221WSQ-11(ast messages)3139552166-NBCM starttime 10:00 2004-09-15 e)3139552166-NBCM endtime 15:30 2004-09-16 Description
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail JMX0824L4R4-NM-FC Command show voicemail broadc	OC08221WSQ-11(broadcast messag OC08221WSQ-11(ast messages	03139552166-NBCM starttime 10:00 2004-09-15 e 03139552166-NBCM endtime 15:30 2004-09-16 Description Displays all broadcast messages, including the message ID, on the local system. Displays details of all voice mailboxes, including
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail J JMX0824L4R4-NM-FC	OC08221WSQ-11(broadcast messag OC08221WSQ-11(ast messages xes	3139552166-NBCM starttime 10:00 2004-09-15 e 3139552166-NBCM endtime 15:30 2004-09-16 Description Displays all broadcast messages, including the message ID, on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail J JMX0824L4R4-NM-FC	C08221WSQ-11(broadcast messag C08221WSQ-11(ast messages xes	03139552166-NBCM starttime 10:00 2004-09-15 e 03139552166-NBCM endtime 15:30 2004-09-16 Description Displays all broadcast messages, including the message ID, on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages.
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail J JMX0824L4R4-NM-FC	C08221WSQ-11(broadcast messag C08221WSQ-11(ast messages xes ssage delete wi	3139552166-NBCM starttime 10:00 2004-09-15 e 3139552166-NBCM endtime 15:30 2004-09-16 Description Displays all broadcast messages, including the message ID, on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. Deletes a broadcast message.
Related Commands	JMX0824L4R4-NM-FC se-10-0-0-0# voicemail J JMX0824L4R4-NM-FC Command show voicemail broadc show voicemail mailbo show voicemail usage voicemail broadcast mes voicemail broadcast mes	OC08221WSQ-11(broadcast messag OC08221WSQ-11(ast messages xes ssage delete wi cording time	Description Displays all broadcast messages, including the message ID, on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. Deletes a broadcast message. Enables the MWI lights for broadcast messages.

voicemail broadcast message delete

To delete a broadcast message, use the **voicemail broadcast message delete** command in Cisco Unity Express EXEC mode.

voicemail broadcast message message-id delete

Syntax Description		oded identifier of the broadcast message. Use the show voicemail
		roadcast messages command to obtain the message ID. To delete all roadcast messages in the system, omit this argument from the command.
	01	oucast messages in the system, onne this argument nom the command.
Command Modes	Cisco Unity Express EXEC	
Command History	Cisco Unity Express Release	e Modification
	2.1	This command was introduced.
	3.0	This command was modified to allow deleting of all broadcast messages in the system.
Examples	The following example delet se-10-0-0-0# voicemail br	tes a broadcast message: roadcast message JMX0824L4R4-NM-FOC08221WSQ-1103139552166-NBCM
Examples	- 1	-
Examples Related Commands	se-10-0-0-0# voicemail br	coadcast message JMX0824L4R4-NM-FOC08221WSQ-1103139552166-NBCM
	se-10-0-0-0# voicemail br delete	coadcast message JMX0824L4R4-NM-FOC08221WSQ-1103139552166-NBCM Description
	se-10-0-0-0# voicemail br delete Command	Coadcast message JMX0824L4R4-NM-FOC08221WSQ-1103139552166-NBCM Description messages Displays all broadcast messages, including the message ID
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast show voicemail mailboxes	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages.
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast show voicemail mailboxes show voicemail usage	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. ge Configures the start and end times of the broadcast
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast show voicemail mailboxes show voicemail usage voicemail broadcast message	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. ge Configures the start and end times of the broadcast messages. ge Enables the MWI lights for broadcast messages.
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast show voicemail mailboxes show voicemail usage voicemail broadcast messag voicemail broadcast mwi	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. ge Configures the start and end times of the broadcast message. Enables the MWI lights for broadcast messages. ding time Configures the maximum length of broadcast messages.
	se-10-0-0-0# voicemail br delete Command show voicemail broadcast show voicemail mailboxes show voicemail usage voicemail broadcast message voicemail broadcast mwi voicemail broadcast record	Description messages Displays all broadcast messages, including the message ID on the local system. Displays details of all voice mailboxes, including broadcast messages. Displays the voice-mail usage, including broadcast messages. ge Configures the start and end times of the broadcast message. Enables the MWI lights for broadcast messages. ding time Configures the voice the maximum length of broadcast messages. id Configures the VPIM ID for a network location.

voicemail broadcast mwi

To enable the message-waiting indicators (MWIs) to turn on when a voice mailbox receives a broadcast message, use the **voicemail broadcast mwi** command in Cisco Unity Express configuration mode. To disable the MWI lights, use the **no** form of this command.

voicemail broadcast mwi

no voicemail broadcast mwi

Syntax Description This command has no arguments or keywords.

Defaults The default is disabled.

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Release	Modification
	2.1	This command was introduced.

Examples The following example illustrates enabling the MWI lights for broadcast messages:

se-10-0-0-0# config t
se-10-0-0-0(config)# voicemail broadcast mwi
se-10-0-0-0(config)# end

The following example illustrates disabling the MWI lights for broadcast messages:

se-10-0-0-0# config t
se-10-0-0-0(config)# no voicemail broadcast mwi
se-10-0-0-0(config)# end

Related Commands	Command	Description
	show voicemail broadcast messages	Displays all broadcast messages, including the message ID, on the local system.
	show voicemail mailboxes	Displays details of all voice mailboxes, including broadcast messages.
	show voicemail usage	Displays the voice-mail usage, including broadcast messages.
	voicemail broadcast message	Configures the start and end times of the broadcast message.
	voicemail broadcast message delete	Deletes a broadcast message.
	voicemail broadcast recording time	Configures the maximum length of broadcast messages.

Command	Description
voicemail broadcast vpim-id	Configures the VPIM ID for a network location.
voicemail default broadcast expiration time	Configures the expiration time of broadcast messages.

voicemail broadcast recording time

To configure the maximum broadcast message recording time for the local system, use the **voicemail broadcast recording time** command in Cisco Unity Express configuration mode. To set the recording time to the default value, use the **no** form of this command.

voicemail broadcast recording time broadcast-length

no voicemail broadcast recording time

Syntax Description		Maximum length of broadcast messages, in seconds. Valid values range from 10 to 3600.
Defaults	900 seconds	
Command Modes	Cisco Unity Express config	guration
Command History	Cisco Unity Express Releas	se Modification
	2.1	This command was introduced.
Usage Guidelines		
Examples	2 days. se-10-0-0-0# config t se-10-0-0(config)# voi	s the broadcast message length to 2240 seconds and the expiration time to cemail broadcast recording time 2240 cemail default broadcast expiration time 2
Related Commands	Command	Description
	show voicemail broadcas	t messages Displays all broadcast messages, including the message ID, on the local system.
	show voicemail limits	Displays limits for voice mailboxes and messages, including broadcast messages.
	show voicemail mailboxe	s Displays details of all voice mailboxes, including broadcast messages.

Command	Description
show voicemail usage	Displays the voice-mail usage, including broadcast messages.
voicemail broadcast message	Configures the start and end times of the broadcast message.
voicemail broadcast message delete	Deletes a broadcast message.
voicemail broadcast mwi	Enables the MWI lights for broadcast messages.
voicemail broadcast vpim-id	Configures the VPIM ID for a network location.
voicemail default broadcast expiration time	Configures the expiration time of broadcast messages.

voicemail broadcast vpim-id

To configure the voice profile for Internet messaging (VPIM) ID for broadcast messages on the local system, use the **voicemail broadcast vpim-id** command in Cisco Unity Express configuration location mode. To delete the VPIM ID, use the **no** form of this command.

voicemail broadcast vpim-id vpim-id

no voicemail broadcast vpim-id vpim-id

Syntax Description		for broadcast messages. Valid VPIM IDs contain letters, numbers, re (_), dash (-), and dot (.). The maximum length is 32 characters.
Command Modes	Cisco Unity Express configuration	location
Command History	Cisco Unity Express Release	Modification
	2.1	This command was introduced.
Examples	The following example sets the broadcast message VPIM ID to ny-270 for network location 150: <pre>se-10-0-0-0# config t se-10-0-0-0(config)# network location id 150 se-10-0-0-0(config-location)# voicemail broadcast vpim-id ny-270 se-10-0-0-0(config-location)# end se-10-0-0-0(config)# exit The following example deletes the broadcast message VPIM ID ny-270 for network location 150:</pre>	
	<pre>se-10-0-0-0# config t se-10-0-0(config)# network location id 150 se-10-0-0(config-location)# no voicemail broadcast vpim-id ny-270 se-10-0-0(config-location)# end se-10-0-0(config)# exit</pre>	
Related Commands	Command	Description
	show voicemail broadcast messag	Displays all broadcast messages, including the message ID, on the local system.
	show voicemail mailboxes	Displays details of all voice mailboxes, including broadcast messages.
	show voicemail usage	Displays the voice-mail usage, including broadcast messages.
	voicemail broadcast message	Configures the start and end times of the broadcast

message.

Command	Description
voicemail broadcast recording time	Configures the maximum length of broadcast messages.
voicemail default broadcast expiration time	Configures the expiration time of broadcast messages.

voicemail callerid

To enable playing of caller ID information from incoming voice-mail messages, use the **voicemail** callerid command in Cisco Unity Express configuration mode. To disable caller ID playing, use the **no** form of this command.

voicemail callerid

no voicemail callerid

Syntax Description	This command	has no a	arguments	or keywords.
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Defaults Playing of caller ID information is disabled.

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Release	Modification
	2.1	This command was introduced.

Usage Guidelines

When receiving an incoming voice-mail message from an external caller, the system attempts to match the associated caller ID information with an entry in the local directory. If a match is not found and the system is configured to play caller ID information, the system plays the sender's telephone number in the message envelope when the recipient listens to that message. If the system is not configured to play caller ID information, the system plays "Unknown Caller" in the message envelope.

Cisco Unity Express does not verify that the caller ID information is valid. That function is dependent on the central office (CO) and the incoming trunk setup. Additionally, the local system plays caller ID information for Cisco Unified Communications Manager Express or Cisco Unified Communications Manager extensions that are not configured in the local Cisco Unity Express directory.

The default caller ID status is disabled. Additionally, the GUI **Defaults > Voice Mail** option may be used to enable or disable playing of caller ID information.

Note

An external call is any telephone number that is not listed in the Cisco Unity Express user directory. Possible sources of external calls are the local telephone company, an IP telephone, or an H.323 gateway. These sources must be configured to present caller ID information to the Cisco Unity Express system.

Examples

The following example illustrates enabling caller ID information on the local system:

se-10-0-0-0# config t
se-10-0-0-0(config)# voicemail callerid
se-10-0-0-0(config)# exit

The following example illustrates disabling caller ID information on the local system:

```
se-10-0-0-0# config t
se-10-0-0-0(config)# no voicemail callerid
se-10-0-0-0(config)# exit
```

Related Commands	Command	Description
	show voicemail limits	Displays limits for voice mailboxes and messages, including broadcast
		messages.

voicemail capacity time

To specify the maximum storage space, in minutes, for all recorded messages and greetings, use the **voicemail capacity time** command in Cisco Unity Express configuration mode. To set the maximum storage space to the default value, use the **no** form of this command.

voicemail capacity time minutes

no voicemail capacity time

Syntax Description	<i>minutes</i> Total storag voice-mail s	the time, in minutes, for all recorded messages and greetings in the system.	
Defaults	The default storage time is detern	nined by the license.	
Command Modes	Cisco Unity Express configuration	n	
Command History	Cisco Unity Express Release	Modification	
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.	
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).	
	1.1.2	This command was implemented on the Cisco 2800 series and Cisco 3800 series routers.	
Usage Guidelines		storage time for all recorded voice-mail messages and greetings. The rmined by the capacity of your Cisco Unity Express module.	
Examples	The following example sets the total capacity for all recorded voice-mail messages and greetings to 100 hours (6000 minutes):		
	<pre>se-10-0-0-0# config t se-10-0-0(config)# voicemail capacity time 6000 se-10-0-00-(config)# exit</pre>		
Related Commands	Command	Description	
	show voicemail limits	Displays the voice-mail limits.	
	voicemail default	Assigns default values for all new mailboxes.	
	voicemail operator telephone	Creates an operator mailbox.	

voicemail configuration outgoing-email from-address

To configure the from-address for outgoing e-mails, use the **voicemail configuration outgoing-email from-address** in the Cisco Unity Express configuration mode. To delete the from-address, use the **no** form of this command.

voicemail configuration outgoing-email from-address email-address

no voicemail configuration outgoing-email from-address

Syntax Description		E-mail address used in the From field of an outgoing e-mail message. The default is <i>hostname@domain</i> , where <i>hostname</i> is the hostname configured for Cisco Unity Express and <i>domain</i> is the domain name configured for Cisco Unity Express. Maximum length is 128 characters.	
Defaults	The default e-mail address	s is cisco-unity-express-hostname@cisco-unity-express-domain-name.	
Command Modes	Cisco Unity Express confi	guration	
Command History	Cisco Unity Express Relea	se Modification	
	2.3.2	This command was introduced.	
Usage Guidelines	The from-address is a system-wide value and cannot be configured for specific subscribers. Outgoing e-mails from Cisco Unity Express, especially message notifications, display the specified address in the From field.		
	The From address can be o	configured using the GUI Defaults > Voice Mail option.	
Examples	The following example configures the From field for outgoing e-mails to myname@mycompany.com. se-10-0-0-0# config t se-10-0-0-0(config)# voicemail configuration outgoing-email from-address		
	myname@mycompany.com se-10-0-0-0(config)# en	d	
Related Commands	Command	Description	
	show voicemail configur	ation Displays the From address for e-mails sent out from Cisco Unity Express.	

voicemail conversation address-by

To specify how voice-mail messages are addressed by default, use the **voicemail conversation address-by** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to return to the default behavior.

voicemail conversation address-by {extension | name}

no voicemail conversation address-by {extension | name}

default voicemail conversation address-by

Syntax Description	extension	Voice-mail messages are addressed by extension.	
	name	Voice-mail messages are addressed by name.	
Command Default	Voice mails are addressed by n	ame (or dial-by name).	
Command Modes	Cisco Unity Express configura	tion	
Command History	Cisco Unity Express Version	Modification	
	3.0	This command was introduced.	
Usage Guidelines	Use the voicemail conversation address-by command in Cisco Unity Express configuration mode to specify whether voice-mail messages are addressed by name or by extension.		
	This command changes the add	lressing behavior for all message features, including:	
	• Individual subscriber mess	age addressing	
	• Distribution lists		
	Cascading		
	• Multiple voice-mail messa	ges	
	If you use the no form of this c messages are addressed by nan	command, the system returns to the default behavior, and voice-mail ne.	
Examples	The following example specific	es that voice-mail messages are addressed by extension:	
	se-10-0-0-0# config t se-10-0-0-0(config)# voicem	ail conversation address-by extension	
Related Commands	Command	Description	
	show voicemail conversation	Displays the configuration of the voice-mail conversation.	

voicemail conversation caller multi-msgs-any-mbx

To enable the caller to leave multiple messages for any mailbox, use the **voicemail conversation caller multi-msgs-any-mbx** command in Cisco Unity Express configuration mode. Use the **no** form of this command to disable this feature.

voicemail conversation caller multi-msgs-any-mbx

no voicemail conversation caller multi-msgs-any-mbx

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The facility that enables the caller to leave multiple messages for any mailbox is disabled. Also, calls are disconnected or transferred to auto attendant after one message.
- Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.

Usage Guidelines Use the **voicemail conversation caller multi-msgs-any-mbx** command in Cisco Unity Express configuration mode to enable the caller to leave multiple messages for any mailbox.

If you use the **no** form of this command, the system returns to the default behavior, and calls are disconnected or transferred to auto attendant after one message.

Examples The following example enables this feature: se-10-0-0-0# config t se-10-0-0-0(config)# voicemail conversation caller multi-msgs-any-mbx

Related Commands	Command Description	
	show voicemail conversation	Displays the configuration of the voice-mail conversation.

voicemail conversation caller multi-msgs-same-mbx

	To enable the caller to leave multiple messages for the same mailbox, use the voicemail conversation caller multi-msgs-same-mbx command in Cisco Unity Express configuration mode. Use the no form of this command to disable this feature.
	voicemail conversation caller multi-msgs-same-mbx
	no voicemail conversation caller multi-msgs-same-mbx
Syntax Description	This command has no arguments or keywords.
Command Default	The facility that enables caller to leave multiple messages for the same mailbox is disabled. Also, calls are disconnected or transferred to auto attendant after one message.
Command Modes	Cisco Unity Express configuration
Command History	Cisco Unity Express Version Modification
	3.0 This command was introduced.
Usage Guidelines	Use the voicemail conversation caller multi-msgs-same-mbx command in Cisco Unity Express configuration mode to enable the caller to leave multiple messages for the same mailbox. If you use the no form of this command, the system returns to the default behavior and calls are
	disconnected or transferred to auto attendant after one message.
Examples	The following example enables this feature: se-10-0-0-0# config t se-10-0-0(config)# voicemail conversation caller multi-msgs-same-mbx
Related Commands	Command Description

show voicemail conversation Displays the configuration of the voice-mail conversation.

voicemail conversation caller recording-prompt

To enable playing a prompt to a caller to record a message, use the **voicemail conversation caller recording-prompt** command in Cisco Unity Express configuration mode. To disable the prompt, use the **no** form of this command.

voicemail conversation caller recording-prompt

no voicemail conversation caller recording-prompt

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** The default is enabled (the system plays the prompt).

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Release	Modification
	2.3	This command was introduced.

Usage Guidelines The caller hears the following message after the recipient's greeting plays: "Record your message after the tone. When you are finished, hang up or press # for more options." Use this command to enable or disable the playing of this prompt.

To display the status of the caller recording-prompt, use the **show running-config** command. If the prompt has been disabled, the following line appears in the output:

no voicemail conversation caller recording-prompt

The show running-config output will not display any status of the prompt if the prompt is enabled.

Examples The following example disables playing the caller record-prompt:

```
se-10-0-0-0# config t
se-10-0-0-0(config)# no voicemail conversation caller recording-prompt
se-10-0-0-0(config)# end
se-10-0-0-0#
```

Related Commands	Command	Description
	show running-config	Displays configured system parameters.

voicemail conversation subscriber msg-properties brief

	voice-mail messages, use the ve Cisco Unity Express configurat	The system-wide message properties (envelope) are played for regular oicemail conversation subscriber msg-properties brief command in tion mode. Use the no or default form of this command to restore to the information, date, and time in the message properties (envelope).
	voicemail conversation su	bscriber msg-properties brief
	no voicemail conversation	n subscriber msg-properties brief
	default voicemail convers	ation subscriber msg-properties brief
Syntax Description	This command has no argumen	ts or keywords.
Command Default	The sender information, date, a	nd time in the message properties (envelope) are played.
Command Modes	Cisco Unity Express configurat	ion
Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.
Usage Guidelines	configuration mode to specify t played on by voice mail for reg played. When you use this com message properties playback. There is an interaction with the	n subscriber msg-properties brief command in Cisco Unity Express that only a subset of the system-wide message properties (envelope) ular messages. By default, all of the standard message properties are mand, the sender information, date, and time are stripped from the setting of the voicemail conversation msg-properties day-of-wee k
Examples		sage properties is enabled, the day-of-week setting has no impact.
Examples	playback:	ne sender information, date, and time from the message properties
	se-10-0-0-0# config t se-10-0-0-0(config)# voicem	ail conversation subscriber msg-properties brief
Related Commands	Command	Description
	show voicemail conversation subscriber	-
	voicemail conversation msg-properties day-of-week	Includes the playing of the day-of-week information in the message properties (envelope) for regular voice-mail messages.

voicemail conversation subscriber msg-properties day-of-week

	voice-mail messages, use the vo command in Cisco Unity Expre	ay-of-week information in the message properties (envelope) for regular oicemail conversation subscriber msg-properties day-of-week ess configuration mode. Use the no or default form of this command to of-week information in the message properties (envelope).	
	voicemail conversation su	bscriber msg-properties day-of-week	
	no voicemail conversatior	n subscriber msg-properties day-of-week	
	default voicemail convers	ation subscriber msg-properties day-of-week	
Syntax Description	This command has no argumen	ts or keywords.	
Command Default	The playing of the day-of-week	c information in the message properties (envelope) is disabled.	
Command Modes	Cisco Unity Express configurat	tion	
Command History	Cisco Unity Express Version Modification		
	3.0	This command was introduced.	
Usage Guidelines	ge Guidelines Use the voicemail conversation subscriber msg-properties day-of-week command in Cisco Unity Express configuration mode to play of the day-of-week information in the mean properties (envelope) for regular voice-mail messages. By default day-of-week prompt play disabled. When you use this command, the day of week is spoken as part of the send date a data spoken in the message properties (envelope).		
		setting of the voicemail conversation msg-properties brief command rties is enabled, the day-of-week setting has no impact.	
Examples	The following example enables playback:	the playing of the day-of-week information in the message properties	
	se-10-0-0-0# config t se-10-0-0-0(config)# voicem	ail conversation subscriber msg-properties day-of-week	
Related Commands	Command	Description	
	show voicemail conversation subscriber	Displays the configuration of the voice-mail conversation subscriber.	
	voicemail conversation msg-properties brief	Specifies that only a subset of the system-wide message properties (envelope) are played for regular voice-mail messages.	

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voicemail conversation subscriber play-gdm-summary

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	To enable the playing of a summary of new messages in all of the GDMs associated with a user, use the voicemail conversation subscriber play-gdm-summary command in Cisco Unity Express configuration mode. Use the no form of this command to disable this feature.
	voicemail conversation subscriber play-gdm-summary
	no voicemail conversation subscriber play-gdm-summary
Syntax Description	This command has no arguments or keywords.
Command Default	The playing of a summary of new messages in all of the GDMs associated with a user is disabled.
Command Modes	Cisco Unity Express configuration
Command History	Cisco Unity Express Version Modification
	3.0 This command was introduced.
Usage Guidelines	Use the voicemail conversation subscriber play-gdm-summary command in Cisco Unity Express configuration mode to play of a summary of new messages in all of the GDMs associated with a user. The enabling of this feature is available at the system level.
Examples	The following example enables this feature: se-10-0-0-0# config t se-10-0-0-0(config)# voicemail conversation subscriber play-gdm-summary
Related Commands	Command Description
	show voicemail conversation Displays the configuration of the voice-mail conversation.

voicemail default

To assign default values for all new mailboxes, use the **voicemail default** command in Cisco Unity Express configuration mode. To set a default value to the system default, use the **no** form of this command.

voicemail default {expiration time days | language xx_YY | mailboxsize mailbox-size-seconds |
 messagesize message-size-seconds}

no voicemail default {expiration time | language | mailboxsize | messagesize}

Syntax Description	expiration time days	Sets the number of days for which a message can be stored in a mailbox before the voice-mail system deletes it.
	language xx_YY	Specifies the language used for voice-mail prompts on the local Cisco Unity Express system. Cisco Unity Express supports one language enabled on the system. See <i>Release Notes for Cisco</i> <i>Unity Express Release 2.3</i> for a list of available languages.
	mailboxsize mailbox-size-seconds	Sets the maximum number of seconds for storing messages in a mailbox. The maximum mailbox size depends on the installed software license size.
	messagesize message-size-seconds	Sets the maximum number of seconds for a caller's message stored in a mailbox. Valid values range from 10 to 3600.
Defaults	expiration time: 30 days language: installed language mailboxsize: 3000 seconds messagesize: 60 seconds	
Command Modes	Cisco Unity Express configuration	
Command History	Cisco Unity Express Release	Modification
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).
	1.1.2	This command was implemented on the Cisco 2800 series and Cisco 3800 series routers.
	2.0	The language option was expanded to include languages other than U.S. English.

Usage Guidelines	This command assigns default values for new individual and general delivery mailboxes. These values can be configured later to other values for specific subscribers or mailboxes.		
Examples	The following example sets the default values for new mailboxes:		
	<pre>se-10-0-0-0# config t se-10-0-0-0(config)# voicemail default expiration time 15 se-10-0-0-0(config)# voicemail default mailboxsize 360 se-10-0-0-0(config)# voicemail default messagesize 90 se-10-0-0-0(config)# voicemail default language de_DE se-10-0-0-0(config)# end</pre>		
	The following example sets the default mailbox expiration time to the system default:		
	<pre>se-10-0-0-0# config t se-10-0-0-0(config)# no voicemail default expiration time se-10-0-0-0(config)# end</pre>		
Related Commands	Command Description		

unus	oommanu	Description
	show voicemail limits	Displays limits for voice mailboxes and messages, including
		broadcast messages.
	voicemail capacity time	Configures the maximum storage capacity for the voice-mail
		system.
	voicemail operator telephone	Creates an operator mailbox.

voicemail default broadcast expiration time

To configure the expiration time for broadcast messages on the local system, use the **voicemail default broadcast expiration time** command in Cisco Unity Express configuration mode. To set the expiration time to the default value, use the **no** form of this command.

voicemail default broadcast expiration time broadcast-days

no voicemail default broadcast expiration time

Syntax Description		umber of da aximum val	ys for which the system stores broadcast messages. The ue is 365.
Defaults	30 days		
Command Modes	Cisco Unity Express configu	ration	
Command History	Cisco Unity Express Release	Modi	fication
	2.1	This	command was introduced.
	se-10-0-0-0(config)# exit	email defa	ult broadcast expiration time 2
Related Commands	Command		Description
	show voicemail broadcast	messages	Displays all broadcast messages, including the message ID, on the local system.
	show voicemail limits		Displays limits for voice mailboxes and messages, including broadcast messages.
	show voicemail mailboxes		Displays details of all voice mailboxes, including broadcast messages.
	show voicemail usage		Displays the voice-mail usage, including broadcast messages.
	voicemail broadcast messa	ge	Configures the start and end times of the broadcast message.
	voicemail broadcast message	e delete	Deletes a broadcast message.
	voicemail broadcast mwi		Enables the MWI lights for broadcast messages.
	voicemail broadcast record	ling time	Configures the maximum length of broadcast messages.
	voicemail broadcast vpim-	id	Configures the VPIM ID for a network location.

voicemail extension-length (network location id)

To configure the number of digits contained in extensions at a network location, use the **voicemail** extension-length command in Cisco Unity Express location configuration mode. To remove the configuration for the number of extension digits, use the **no** form of this command.

voicemail extension-length {number | max number | min number}

no voicemail extension-length

mber of digits
max or min
gits:
gits:
çits:
-

voicemail fax restriction

To associate a restriction table with the fax feature, use the **voicemail fax restriction** command in Cisco Unity Express configuration mode. Use the **no** form of this command to remove the association.

voicemail fax restriction table-name

no voicemail fax restriction table-name

Syntax Description	table-name	Restriction table with which the fax feature is being associated.
Command Default	There is no restriction table as	sociated with the fax feature.
Command Modes	Cisco Unity Express configura	tion
Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.
Usage Guidelines	Use the voicemail fax restrict restriction table with the fax fe	ion command in Cisco Unity Express configuration mode to associate a ature.
		n the specified restriction table does not exist on the system. To create a ction create command. To configure a restriction table, see the "Related
Examples	The following example associa	ttes the restriction table called fax-restriction with the fax feature:
	se-10-0-0-0# config t se-10-0-0-0(config)# voicem	ail fax restriction fax-restriction
Related Commands	Command	Description
	restriction create	Creates a restriction table.
	restriction dial-string	Specifies the restricted number dial pattern.
	restriction max-digits	Specifies the maximum number of digits in a restricted number.
	restriction min-digits	Specifies the minimum number of digits in a restricted number.
	show fax configuration	Displays the configuration for the inbound fax gateway, the outbound fax gateway, and the default fax number to which faxes in the mailboxes can be sent.
	show voicemail fax restriction-table	Displays the name of the restriction table associated with the fax system.

voicemail live-record beep duration

To set the duration of beeps during live-recording, use the **voicemail live-record beep duration** command in Cisco Unity Express configuration mode. Use the **no** form of this command to disable the beep. Use the **default** form of this command to return the beep duration to its default value of 250 ms.

voicemail live-record beep duration digits

no voicemail live-record beep duration digits

default voicemail live-record beep duration

Syntax Description	digits	Live-record beep duration, in milliseconds (ms).
Command Default	The live-record beep duration	is set to 250 milliseconds.
Command Modes	Cisco Unity Express configura	ation
Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.
Usage Guidelines	Use the voicemail live-record beep duration command in Cisco Unity Express configuration mode to set the live-record beep duration. The beep duration is the elapsed time from when a beep starts playing to when it finishes playing. This beep duration is set in milliseconds and has a range of 50 to 1000 ms. The default form of this command returns the beep duration to its default value of 250 ms.	
	For disclaimer information about this feature, see the legal information immediately following the title page.	
Examples	se-10-0-0-0# config t	e live-record beep duration to 400 ms: mail live-record beep duration 400
Related Commands	Command	Description
	show voicemail live-record	Displays the configuration of the live-record feature.
	voicemail live-record beep interval	Sets the interval of beeps during live-recording.
	voicemail live-record pilot-number	Enables the live-record feature and sets the number that forwards all incoming calls to the Cisco Unifity Express voice-mail pilot number.

voicemail live-record beep interval

To set the interval of beeps during live-recording, use the **voicemail live-record beep interval** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to return the beep interval to the default value of 15 seconds.

voicemail live-record beep interval digits

no voicemail live-record beep interval digits

default voicemail live-record beep interval

Curter Decerintien	1	T'		
Syntax Description	digits	Live-record beep interval, in seconds.		
Command Default	The live-record been interv	The live record been interval is set to 15 seconds		
oommana Deraan	The live-record beep interval is set to 15 seconds.			
Command Modes	d Modes Cisco Unity Express configuration			
Command History	Cisco Unity Express Version	n Modification		
	3.0	This command was introduced.		
Usage Guidelines	Use the voicemail live-record beep interval command in Cisco Unity Express configuration mode to			
	set the live-record beep interval. The beep interval is the elapsed time from the end of one beep and the start of the next beep. This beep interval is set in seconds and has a range of 1 to 30 seconds.			
	Both the no and the default form of this command return the beep interval to its default value of			
	15 seconds.			
	For disclaimer information about this feature, see the legal information immediately following the title			
	page.			
Examples	The following example sets the live-record beep interval to 10 seconds.			
	se-10-0-0-0# config t			
	se-10-0-0-0(config)# voi	cemail live-record beep interval 10		
Related Commands	Command	Description		
	show voicemail live-recor	-		
	voicemail live-record bee	p Sets the duration of beeps during live-recording.		
	duration	-		
	voicemail live-record	Enables the live-record feature and sets the number that forwards all		
	pilot-number	incoming calls to the Cisco Unifity Express voice-mail pilot number.		

voicemail live-record pilot-number

To enable the live-record feature and to set the number that forwards all incoming calls to the Cisco Unifity Express voice-mail pilot number, use the **voicemail live-record pilot-number** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to disable the live-record feature.

voicemail live-record pilot-number digits

no voicemail live-record pilot-number digits

default voicemail live-record pilot-number

Syntax Description	digits	Call-forward number from which all live-record sessions start.	
Command Default	The live-record feature is disabled, and no pilot number is configured.		
Command Modes	Cisco Unity Express configura	ition	
Command History	Cisco Unity Express Version	Modification	
	3.0	This command was introduced.	
Usage Guidelines	Use the voicemail live-record pilot-number command in Cisco Unity Express configuration mode to enable the live-record feature and to set the number that forwards all incoming calls to the Cisco Unity Express voice-mail pilot number. All calls terminated on the Cisco Unity Express voice-mail pilot number bypass the usual voice mail greeting and immediately start recording if the caller is a subscriber.		
	-	out this feature, see the legal information immediately following the title	
Examples	The following example sets the live-record pilot number to 0112: se-10-0-0# config t se-10-0-0(config)# voicemail live-record pilot-number 0112		
Related Commands	Command	Description	
	show voicemail live-record	Displays the configuration of the live-record feature.	
	voicemail live-record beep duration	Sets the duration of beeps during live-recording.	
	voicemail live-record beep interval	Sets the interval of beeps during live-recording.	

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voicemail live-reply calling-number-rule

To specify how to derive the live-reply extension from configuration and VPIM voice card data, use the **voicemail live-reply calling-number-rule** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to return the calling number rule to its default state.

voicemail live-reply calling-number-rule {extension | prefix-extension | location-extension | location-extension | prefix-location-extension}

no voicemail live-reply calling-number-rule {extension | prefix-extension | location-extension | location-extension | prefix-location-extension}

default voicemail live-reply calling-number-rule

Syntax Description	extension	Uses the sender's mailbox ID as the E.164 phone number. You can find this number in the <i>VPIM message header from</i> field, in the digits before the @ character.	
	prefix-extension	Uses the configured network location prefix followed by the sender's mailbox ID. The network location prefix is given in the location subcommand with the command voicemail phone-prefix <i>prefix-digits</i> .	
	location-extension	Uses the combination of the network location ID followed by the sender's mailbox ID. The network location ID is specified when defining a network location with the command network location id <i>location-digits</i> .	
	location-prefix-extension	Uses the concatenation of network location ID, followed by network location prefix, and followed by mailbox ID.	
	prefix-location-extension	Uses the concatenation of network location prefix, followed by network location ID, and followed by mailbox ID.	
Command Default	The calling number rule is set to extension . Cisco Unity Express configuration		
Command History	Cisco Unity Express Version	Modification	
	3.0	This command was introduced.	
Usage Guidelines	mode to specify how to derive	calling-number-rule command in Cisco Unity Express configuration e the live-reply extension from configuration and VPIM voice card data. form of this command to return the calling number rule to its default state	

Examples The following example specifies that the live-reply extension is derived from the combination of the network location ID, followed by the network location prefix, and followed by the mailbox ID: se=10-0-0-0# config t se=10-0# config t se=10-0-0-0# config t se=10-0 the location ID is configured as 112 the location prefix is configured to 444 the mailbox ID of the incoming VPIM message is 5678 then the resulting live-reply extension is 112-444-5678. Bescription Bescription

Related Commands	Command	Description
	show voicemail live-reply	Displays the configuration of the live-reply feature.
	show voicemail live-reply restriction-table	Displays information about the restriction table associated with the live-reply feature.

voicemail live-reply enable

To enable the live-reply feature at the system level, use the **voicemail live-reply enable** command in Cisco Unity Express configuration mode. Use the **no** and **default** form of this command to disable the live-reply feature.

voicemail live-reply enable

no voicemail live-reply enable

default voicemail live-reply enable

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The live-reply feature is disabled.
- **Command Modes** Cisco Unity Express configuration
- Command History
 Cisco Unity Express Version
 Modification

 3.0
 This command was introduced.
- **Usage Guidelines** Use the **voicemail live-reply enable** command in Cisco Unity Express configuration mode to enable the live-reply feature at the system level.
- **Examples** The following example enables the live-reply feature: se-10-0-0-0# config t se-10-0-0-0(config)# voicemail live-reply enable

Related Commands	Command	Description
	show voicemail live-reply	Displays the configuration of the live-reply feature.
	show voicemail live-reply restriction-table	Displays information about the restriction table associated with the live-reply feature.

voicemail live-reply network precedence

To specify the precedence for deriving the E.164 number used for live-reply, use the **voicemail live-reply network-precedence** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to return the calling number rule to its default state.

- voicemail live-reply network-precedence {phonenumberE164 [calling-number-rule] | calling-number-rule}
- no voicemail live-reply network-precedence {phonenumberE164 [calling-number-rule] | calling-number-rule}

default voicemail live-reply network-precedence

Syntax Description	phonenumberE164	Live reply can proceed only for VPIM messages received that contain the E.164 information for the remote subscriber. This effectively disables the calling number rule.
	phonenumberE164 calling-number-rule	Live reply can use the calling number rule if the E164 number is not included in the VPIM message. If the VPIM message contains the E.164 information for the remote subscriber, this effectively disables the calling number rule.
	calling-number-rule	Live reply uses the calling number rule to derive the remote subscribers E.164 number. Use the voicemail live-reply calling-number-rule command to configure the calling number rule. This setting disables using the E.164 number (if present) passed in the VPIM message from the remote Cisco Unity Express node.
Command Default	The live-reply feature cann	ot be used for voice mails delivered via VPIM.
Command Modes	Cisco Unity Express config	guration
Command History	Cisco Unity Express Versio	n Modification
	3.0	This command was introduced.
Usage Guidelines	Use the voicemail live-reply network-precedence command in Cisco Unity Express configuration mode to specify the priority of whether the E.164 number used for live-reply is derived from a remote subscriber's E.164 number or from the E.164 number embedded in the VPIM message or voice card information.	
	and used over the E.164 nu live-reply calling-number system falls back and derive	ber of the sender contained in a VPIM message (if present) will be preferred mber derived using the calling number rule defined by the voicemail -rule command. If the E.164 number is not sent in the VPIM message, the es the remote subscriber's number using the calling number rule. This default ommand voicemail live-reply network-precedence phonenumberE164

Examples

The following example specifies that the E.164 number used for live reply is derived from the calling number rule:

se-10-0-0-0# config t
se-10-0-0-0(config)# voicemail live-reply network-precedence calling-number-rule

Related Commands	Command	Description
	show voicemail live-reply	Displays the configuration of the live-reply feature.
	show voicemail live-reply restriction-table	Displays information about the restriction table associated with the live-reply feature.
	voicemail live-reply enable	Enables the live-reply feature at the system level.

voicemail live-reply restriction

To associate a restriction table with the live-reply feature, use the **voicemail live-reply restriction** command in Cisco Unity Express configuration mode. Use the **no** form of this command to remove the association.

voicemail live-reply restriction table-name

no voicemail live-reply restriction table-name

Syntax Description	table-name	Restriction table with which the live-reply feature is being associated.	
Command Default	There is no restriction table associated with the live-reply feature.		
Command Modes	Cisco Unity Express configur	ation	
Command History	Cisco Unity Express Version	Modification	
	3.0	This command was introduced.	
Usage Guidelines	Use the voicemail live-reply restriction command in Cisco Unity Express configuration mode to associate a restriction table with the live-reply feature.		
	• • • •	en there is no restriction table. To create a restriction table, see the To configure a restriction table, see the "Related Commands" section	
Examples	The following example associ notification feature:	ates the restriction table called live-reply-restriction with the message	
	se-10-0-0-0# config t se-10-0-0-0(config)# voice	mail live-reply restriction live-reply-restriction	
Related Commands	Command	Description	
	restriction create	Creates a restriction table.	
	restriction delete	Deletes a restriction table.	
	show voicemail live-reply	Displays the configuration of the live-reply feature.	
	show voicemail live-reply restriction-table	Displays information about the restriction table associated with the live-reply feature.	
	restriction dial-string	Specifies the restricted number dial pattern.	
	· · · · · · · · · · · · · · · · · · ·		
	restriction max-digits	Specifies the maximum number of digits in a restricted number.	

voicemail mailbox-selection

To select the destination voice mailbox in which messages from forwarded calls are stored, use the **voicemail mailbox-selection** command in Cisco Unity Express configuration mode. To set the mailbox to the default value, use the **no** form of this command.

voicemail mailbox-selection {last-redirect | original-called}

no voicemail mailbox-selection

Syntax Description	last-redirect	Mailbox for the number that was the last to receive the redirected call (LRD).	
	original-called	Mailbox for the number that was originally called (OCN).	
Defaults	The default mailbox	is the LRD.	
Command Modes	Cisco Unity Express	s configuration	
Command History	Cisco Unity Express	Release Modification	
	2.3	This command was introduced.	
Usage Guidelines	This parameter is sy	stem-wide and cannot be changed for specific extensions.	
	This command specifies the destination mailbox that receives the voice-mail message when a forwarded call does not answer.		
	For example, suppose caller A calls subscriber B, who forwards the call to subscriber C, who does not answer the call. Subscriber B's extension is the OCN and subscriber C's extension is the LRD. If OCN is configured, caller A's message is stored in subscriber B's mailbox. If LRD is configured, caller A's message is stored in subscriber.		
	The LRD option is backward compatible with earlier releases of Cisco Unity Express, Cisco Unified CME, and Cisco Unified Communications Manager.		
	If you configure the OCN option for Cisco Unity Express on a Cisco Unified CME platform, you must configure Cisco Unified CME to correspond. If you configure OCN for Cisco Unity Express on a Cisco Unified Communications Manager platform, no additional configuration on Cisco Unified Communications Manager is required.		
	 — Selecting Express mod — Selecting networks tw — Selecting 	a selection option does not work in the following scenarios: the OCN option on a Cisco Unified CME system that networks two Cisco Unity dules. the OCN option on a Cisco Unified Communications Manager system that o Cisco Unity Express modules that do not have a configured voice-mail profile. the LRD option on a Cisco Unified Communications Manager system that networks inty Express modules that have a configured voice-mail profile.	

Examples

The following example configures the OCN as the default mailbox to store voice-mail messages from forwarded calls.

```
se-10-0-0-0# config t
se-10-0-0(config)# voicemail mailbox-selection original-called
se-10-0-0-0(config)# end
```

Related Commands	Command	Description
	show voicemail	Displays the configured system-wide voice-mail parameters.

voicemail message future delete

To delete a message queued for future delivery, use the **voicemail message future delete** command in Cisco Unity Express EXEC mode.

voicemail message future message-id delete

Syntax Description	message-id	Message ID of the scheduled message. Use the show voicemail messages future command to display the message IDs of the scheduled messages.
Defaults	This command has no de	fault message ID.
Command Modes	Cisco Unity Express EXI	BC
Command History	Cisco Unity Express Rele	ase Modification
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC, and AIM-CUE.
Jsage Guidelines	An error message appear scheduled for future deliv	s if <i>message-id</i> does not exist or if <i>message-id</i> does not belong to a message very.
Examples	The following is sample of se-10-0-0-0# voicemail	Dutput: message future JMX0637L023-NM-FOC08221WRB-731357131983 delete
Related Commands	Command	Description
	show voicemail	Displays the number of messages queued for future delivery.

voicemail non-subscriber restriction

To associate a restriction table with the non-subscriber message delivery feature, use the **voicemail non-subscriber restriction** command in Cisco Unity Express configuration mode. Use the **no** form of this command to remove the association.

voicemail non-subscriber restriction table-name

no voicemail non-subscriber restriction table-name

Syntax Description	table-name	Restriction table with which the non-subscriber message delivery feature is being associated.	
Command Default	There is no restriction table	associated with the non-subscriber message delivery feature.	
Command Modes	Cisco Unity Express configu	uration	
Command History	Cisco Unity Express Version	Modification	
	3.0	This command was introduced.	
Usage Guidelines	 Use the voicemail non-subscriber restriction command in Cisco Unity Express configuratio associate a restriction table with the non-subscriber message delivery feature. An error message appears when there is no restriction table. To create a restriction table, see 		
		I. To configure a restriction table, see the "Related Commands" section.	
Examples	The following example associates the restriction table called non-subscriber-restrict with the non-subscriber message delivery feature:		
	se-10-0-0-0# config t se-10-0-0-0(config)# voi c	cemail non-subscriber restriction non-subscriber-restrict	
Related Commands	Command	Description	
	restriction create	Creates a restriction table.	
	restriction delete	Deletes a restriction table.	
	show voicemail non-subscriber restriction-table	Displays the name of the restriction table associated with the non-subscriber message delivery feature.	
	restriction dial-string	Specifies the restricted number dial pattern.	
	restriction max-digits	Specifies the maximum number of digits in a restricted number.	
	restriction min-digits	Specifies the minimum number of digits in a restricted number.	

voicemail notification allow-login

To allow subscribers to log into their voice mail during outgoing notification calls, use the **voicemail notification allow-login** command in the Cisco Unity Express configuration mode. To prevent subscribers from accessing their voice mail during notification calls, use the **no** or **default** form of this command.

voicemail notification allow-login

no voicemail notification allow-login

default voicemail notification allow-login

Syntax Description This command has no arguments or keywords.

Defaults Voice-mail login is disabled.

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Release	Modification
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC,
		and AIM-CUE.

Usage Guidelines Use the **voicemail notification allow-login** command after the message notification feature is enabled system wide.

This capability is available only for phone devices.

If the capability is enabled, the system provides the subscriber with an option to log into voice mail to retrieve the message.

If the capability is disabled, the system plays a notification prompt three times before disconnecting the notification call.

Examples The following example enables voice-mail login during notification calls.

```
se-10-0-0-0# config t
se-10-0-0-0(config)# voicemail notification enable
se-10-0-0-0(config)# voicemail notification allow-login
```

Related Commands	Command	Description
	voicemail notification connect-timeout	Sets the message timeout length.
	voicemail notification email attach	Enables voice messages to be attached to e-mail message
		notifications.

Command	Description
voicemail notification enable	Enables the message notification feature.
voicemail notification owner	Enables message notification for a specific subscriber or group.
voicemail notification preference	Sets the message notification preference type.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail notification cascading enable

To enable the notification cascading feature at the system level, use the **voicemail notification cascading enable** command in Cisco Unity Express configuration mode. Use the **no** form of this command to disable the notification cascading feature.

voicemail notification cascading enable

no voicemail notification cascading enable

Syntax Description	This command has no arguments	or keywords.
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Command Default The notification cascading feature is disabled.

Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.

Usage Guidelines Use the **voicemail notification cascading enable** command in Cisco Unity Express configuration mode to enable the notification cascading feature at the system level.

Examples	The following example enables the notification cascading feature:
	<pre>se-10-0-0-0# config t se-10-0-0(config)# voicemail notification cascading enable</pre>

Related Commands	Command	Description
	show voicemail msg-notification restriction-table	Displays information about the restriction table associated with the non-subscriber message delivery feature.
	show voicemail notification	Displays the message notification configuration.
	show voicemail notification owner cascade	Displays the details of the message notification configuration for a specific user or group.

voicemail notification connect-timeout

To specify the time period after which the system disconnects a notification call, use the **voicemail notification connect-timeout** command in the Cisco Unity Express configuration mode. To set the connect time to the default, use the **no** or **default** form of this command.

voicemail notification connect-timeout seconds

no voicemail notification connect-timeout

default voicemail notification connect-timeout

Syntax Description	seconds		conds a notification call will attempt to connect before the nects the call. Valid values are 12 to 96 seconds. The default
Defaults	Connect timeout is 4	48 seconds.	
Command Modes	Cisco Unity Express	s configuration	
Command History	Cisco Unity Express	Release Modif	ication
	2.3	This c AIM-	command was introduced on the NM-CUE, NM-CUE-EC, and CUE.
Usage Guidelines	This command appli	-	ification feature is enabled system wide. vices and numeric pagers. as a failed call.
Examples	se-10-0-0-0# confi se-10-0-0-0(config	ig t g)# voicemail noti:	on timeout to 75 seconds. fication enable fication connect-timeout 75
Related Commands	Command		Description
	voicemail notification	on allow-login	Configures e-mail login during a message notification call.
	voicemail notificat	ion email attach	Enables voice messages to be attached to e-mail message notifications.
	voicemail notificat	ion enable	Enables the message notification feature.

Command	Description
voicemail notification owner	Enables message notification for a specific subscriber or group.
voicemail notification preference	Sets the message notification preference type.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail notification email attach

	attach command in the Cisco Un	ttached to e-mail notifications, use the voicemail notification email ity Express configuration mode. To prevent subscribers or groups from all notifications, use the no or default form of this command.		
	voicemail notification email attach			
	no voicemail notification er	nail attach		
	default voicemail notificati o	on email attach		
Syntax Description	This command has no arguments	or keywords.		
Defaults	E-mail attachment is disabled.			
Command Modes	Cisco Unity Express configuration	n		
Command History	Cisco Unity Express Release	Modification		
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC, and AIM-CUE.		
Usage Guidelines	Use this command after message	notification is enabled system wide.		
	The administrator can change thi system-wide setting.	s setting for specific subscribers or groups to a value other than the		
	The system never attaches a priva	ate message to notification e-mails, regardless of this setting.		
	If the administrator changes this feature for all subscribers and gr	system-wide setting from enabled to disabled, the system disables this pups.		
		system-wide setting from disabled to enabled, the system does not s or groups who were configured on an individual basis.		
Examples	The following example enables v	oice message attachments to e-mail notifications.		
	se-10-0-0-0# config t se-10-0-0-0(config)# voicemai	l notification email attach		
Related Commands	Command	Description		
	voicemail notification allow-log	n Configures e-mail login during a message notification call.		
	voicemail notification connect-	timeout Sets the message timeout length.		

Command	Description
voicemail notification enable	Enables the message notification feature.
voicemail notification owner	Enables message notification for a specific subscriber or group.
voicemail notification preference	Sets the message notification preference type.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail notification enable

To enable message notification system wide, use the **voicemail notification enable** command in the Cisco Unity Express configuration mode. To disable message notification system wide, use the **no** form of this command.

voicemail notification enable

no voicemail notification enable

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** Message notification is disabled.
- Command Modes Cisco Unity Express configuration

Command History	Cisco Unity Express Release	Modification
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC, and
		AIM-CUE.

Usage Guidelines When the administrator enables this feature for the first time, the feature is not enabled for all subscribers and groups. If specific subscribers or groups are to have access to this feature, the administrator can enable message notification for those subscribers or groups on an individual basis. The subscribers or groups must have a mailbox assigned to them.

Message notification for text messages requires the use of an SMTP server. If no SMTP server is configured when this command is executed, the system displays a message indicating that e-mail and text pager notifications will not work.

Examples The following example enables message notification.

se-10-0-0-0# config t
se-10-0-0-0(config)# voicemail notification enable

Related Commands	Command	Description
	voicemail notification allow-login	Configures e-mail login during a message notification call.
	voicemail notification connect-timeout	Sets the message timeout length.
	voicemail notification email attach	Enables voice messages to be attached to e-mail message notifications.
	voicemail notification owner	Enables message notification for a specific subscriber or
		group.

Command	Description
voicemail notification preference	Sets the message notification preference type.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail notification owner

To enable message notification for a specific subscriber or group, use the **voicemail notification owner** command in the Cisco Unity Express configuration mode. To disable message notification for a specific subscriber or group, use the **no** form of this command.

voicemail notification owner user-id enable

no voicemail notification owner user-id

Syntax Description	<i>user-id</i> ID of an existing subscriber or group for whom message notification is enabled.		
Defaults	Message notification is disabled.		
Command Modes	Cisco Unity Express configura	tion	
Command History	Cisco Unity Express Release	Modification	
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC, and AIM-CUE.	
Usage Guidelines	Use this command to enable message notification for a subscriber or group after the message notification feature is enabled system wide. The system displays an error message if the feature is not enabled system wide.		
	The subscriber or group must exist on the system and have a voice mailbox before you enable message notification. The system displays an error message if the subscriber or group does not exist or if the subscriber or group does not have a mailbox.		
	If the feature is disabled on a system-wide basis, the feature becomes disabled for all subscribers and groups. However, the system does not delete the device settings for the subscribers and groups. When the feature is enabled again, the system restores the settings for the subscribers and groups as they were before the system-wide disabling.		
	If message notification is enabled system-wide and the administrator adds a new subscriber or group, the feature is disabled for that subscriber or group.		
Examples	The following example enables message notification for user3 and group sales.		
		ail notification enable ail notification owner user3 enable ail notification owner sales enable	

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Related Commands

Command	Description
voicemail notification allow-login	Configures e-mail login during a message notification call.
voicemail notification connect-timeout	Sets the message timeout length.
voicemail notification email attach	Enables voice messages to be attached to e-mail message notifications.
voicemail notification enable	Enables the message notification feature.
voicemail notification preference	Sets the message notification preference type.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail notification preference

To specify the message notification preference system wide, use the **voicemail notification preference** command in the Cisco Unity Express configuration mode. To set the preference to urgent system wide, use the **no** or **default** form of this command.

voicemail notification preference {all | urgent}

no voicemail notification preference

default voicemail notification preference

Syntax Description	all	Sets the preference to all so that the system sends notifications for all received voice messages.	
	urgent	Sets the preference to urgent so that the system sends notifications only for urgent voice messages. urgent is the default preference.	
Defaults	Message notification pref	ference is urgent.	
Command Modes	Cisco Unity Express conf	figuration	
Command History	Cisco Unity Express Rele	ase Modification	
	2.3	This command was introduced on the NM-CUE, NM-CUE-EC, and AIM-CUE.	
Usage Guidelines	Use this command to set system wide.	the system-wide preference after the message notification feature is enabled	
	The administrator can set the preference for specific subscribers or groups to a value other than the system-wide setting.		
	If the administrator changes the system-wide preference from all to urgent , the system changes the preference to urgent for all subscribers and groups.		
	If the administrator changes the system-wide preference from urgent to all , the system does not change the preference for those subscribers or groups who were configured individually.		
Examples	The following example so	ets the notification preference to all.	
		oicemail notification enable oicemail notification preference all	

Related Commands

Command	Description
voicemail notification allow-login	Configures e-mail login during a message notification call.
voicemail notification connect-timeout	Sets the message timeout length.
voicemail notification email attach	Enables voice messages to be attached to e-mail message notifications.
voicemail notification enable	Enables the message notification feature.
voicemail notification owner	Enables message notification for a specific subscriber or group.
show voicemail notification	Displays the system-wide notification settings.
show voicemail notification owner	Displays the notification information for a specific subscriber or group.
show voicemail notification restriction-table	Displays the restriction table configuration.

voicemail operator telephone

To assign an extension as the voice-mail operator, use the **voicemail operator telephone** command in Cisco Unity Express configuration mode. To set the operator extension to the default value, use the **no** form of this command.

voicemail operator telephone tel-number

no voicemail operator telephone

Syntax Description	tel-number Exte	nsion of the voice-mail operator.	
Defaults	The default operator extension	is 0.	
Command Modes	Cisco Unity Express configurat	tion	
Command History	Cisco Unity Express Release Modification		
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.	
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).	
	1.1.2	This command was implemented on the Cisco 2800 series and Cisco 3800 series routers.	
Usage Guidelines	A mailbox owner dials this extension to	ension while in the voice-mail system to reach the voice-mail operator. a group.	
	This operator extension need not be the same as the auto-attendant operator extension. If they are the same, the voice-mail subscriber who dials the operator extension while in voice mail reaches the auto-attendant menu and then presses "0" to get the operator.		
Examples	The following example assigns extension 9000 as the voice-mail operator:		
	se-10-0-0-0# config t se-10-0-0(config)# voicemail operator telephone 9000		
Related Commands	Command	Description	
	show voicemail limits	Displays limits for voice mailboxes and messages, including broadcast messages.	

voicemail phone-prefix (network location id)

To configure a voice-mail phone number prefix for a network location, use the **voicemail phone-prefix** command in Cisco Unity Express location configuration mode. To delete a prefix, use the **no** form of this command.

voicemail phone-prefix number

no voicemail phone-prefix number

Syntax Description	number	Phone number prefix that is added to an extension to create a voice profile for Internet messaging (VPIM) address for a subscriber at the network location. Valid values: 1 to 15 digits.	
Defaults	The default value	is an empty string.	
Command Modes	Cisco Unity Expre	ess location configuration	
Command History	Cisco Unity Expre	ss Release Modification	
	2.0	This command was introduced.	
Usage Guidelines	A prefix is require locations are not u	ed only if an e-mail domain services multiple locations, and extensions between the inique.	
Examples	The following exa	mple shows a voice-mail phone prefix of 345 assigned to network location 484:	
	<pre>se-10-0-0-0(config)# network location id 484 se-10-0-0(config-location)# voicemail phone-prefix 345 se-10-0-0(config-location)# end</pre>		
Related Commands	Command	Description	
	show network de	etail location id Displays details about a specific network location.	

voicemail recording time

To specify the maximum recording length for any message or greeting, use the **voicemail recording time** command in Cisco Unity Express configuration mode. To set the maximum recording time to the default value, use the **no** form of this command.

voicemail recording time seconds

no voicemail recording time

Syntax Description		num length in seconds, for any recorded message or greeting in the mail system. Valid values range from 10 to 3600.
Defaults	900 seconds	
Command Modes	Cisco Unity Express configuration	on
Command History	Cisco Unity Express Release	Modification
	1.0	This command was introduced on the Cisco Unity Express network module and in Cisco Unified Communications Manager Express 3.0.
	1.1	This command was implemented on the advanced integration module (AIM) and in Cisco Unified Communications Manager 3.3(3).
	1.1.2	This command was implemented on the Cisco 2800 series and Cisco 3800 series routers.
Usage Guidelines		n length for any recorded voice-mail message and greeting. The ermined by the capacity of your Cisco Unity Express module.
Examples	The following example sets the maximum recording time for any message or greeting to 15 minutes: se-10-0-0-0# config t se-10-0-0(config)# voicemail recording time 15	
Related Commands	Command	Description
	show voicemail limits	Displays limits for voice mailboxes and messages, including broadcast messages.

voicemail spoken-name (network location id)

To enable sending the spoken name of the voice-mail originator as part of a voice-mail message, use the **voicemail spoken-name** command in Cisco Unity Express location configuration mode. To disable sending the spoken name, use the **no** form of this command.

voicemail spoken-name

no voicemail spoken-name

Syntax Description	This command has no arguments or keywords.	
Defaults	This command is enabled.	
Command Modes	Cisco Unity Express location config	guration
Command History	Cisco Unity Express Release M	lodification
	2.0 T	his command was introduced.
Usage Guidelines	If spoken name sending is enabled, t part of the received message.	the recorded name of the originating subscriber is played as the first
Examples	The following example shows spoke	en name enabled for a location:
	<pre>se-10-0-0-0# config t se-10-0-0-0(config)# network location id 9 se-10-0-0-0(config-location)# voicemail spoken-name</pre>	
Related Commands	Command	Description
	show network detail location id	Displays configuration details for a network location.

voicemail vcard

To enable a network location to receive vCard information, use the **voicemail vcard** command in Cisco Unity Express location configuration mode. To disable receipt of vCard information, use the **no** form of this command.

voicemail vcard

no voicemail vcard

- Syntax Description This command has no arguments or keywords.
- **Defaults** The vCard information is sent.

Command Modes Cisco Unity Express location configuration

Command History	Cisco Unity Express Release	Modification
	2.1	This command was introduced.

Usage Guidelines A remote subscriber's vCard information contains the subscriber's first name, last name, and extension. Cisco Unity Express uses the vCard information from incoming voice profile for Internet messaging (VPIM) messages and the recorded spoken name to populate and update a least recent used (LRU) cache with the remote subscriber information. (For more information about configuring the spoken name, see the networking chapter in the *Cisco Unity Express 2.3 CLI Administrator Guide*.)

When addressing a message to a remote subscriber, the local sender hears the spoken name as a confirmation of the intended recipient. The LRU cache is a source of the spoken name.

The LRU cache stores up to 100 subscribers on the NM-CUE-EC, 50 subscribers on the NM-CUE, 25 subscribers on the NME-CUE, and 20 subscribers on the AIM-CUE.

```
Examples
```

The following example enables receipt of vCard information to network locations 23 and nyc:

```
se-10-0-0-0# config t
se-10-0-0-0(config)# network location 23
se-10-0-0-0(config-location)# voicemail vcard
se-10-0-0-0(config-location)# end
se-10-0-0-0(config-location)# voicemail vcard
se-10-0-0-0(config-location)# end
se-10-0-0-0(config-location)# end
```

The following example disables receipt of vCard information to network location nyc:

```
se-10-0-0-0# config t
se-10-0-0-0(config)# network location nyc
se-10-0-0-0(config-location)# no voicemail vcard
```

se-10-0-0-0(config-location)# end
se-10-0-0-0(config)# exit

Related Commands

Command	Description
network location	Specifies a network ID for a remote site.
show network detail local	Displays the network details for the local system.
show network detail location id	Displays the network details for a specific location.

voicemail vpim-encoding (network location id)

To configure the encoding method used to transfer voice-mail messages from the Cisco Unity Express location to other locations, use the **voicemail vpim-encoding** command in Cisco Unity Express location configuration mode. To set the method of encoding to the default value, use the **no** form of this command.

voicemail vpim-encoding {dynamic | G711ulaw | G726}

no voicemail vpim-encoding

Syntax Description	dynamic	The Cisco Unity Express location negotiates with the remote location to determine the encoding method.	
	G711ulaw	Cisco Unity Express always sends messages as G711 mu-law .wav files.	
	G726	Cisco Unity Express always sends messages as G726 (32K ADPCM).	
D-616	, ·		
Defaults	dynamic		
Command Modes	Cisco Unity Expr	ess location configuration	
Command History	Cisco Unity Expre	ss Release Modification	
	2.0	This command was introduced.	
Usage Guidelines	Use G711 mu-law only if the receiving system supports G711 mu-law encoding (such as Cisco Unity). Use G726 for low-bandwidth connections or when the system to which Cisco Unity Express is connecting does not support G711 mu-law.		
Examples	The following exa for network locati	mple shows voice profile for Internet messaging (VPIM) encoding set to G711 mu-law on 9:	
		nfig t fig)# network location id 9 fig-location)# voicemail vpim-encoding g711ulaw	
Related Commands	Command	Description	
	show network de	etail location id Displays configuration details for a network location.	



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