



M

Last Updated: April 16, 2010

member

messaging-gateway secondary

member

To assign a member to a system distribution list (SDL), use the **member** command in Cisco Unified Messaging Gateway (Cisco UMG) list manager edit mode.

member *number type { sub | list }*

Syntax Description	<table border="0"> <tr> <td>number</td><td>Either a subscriber's mailbox number (sub) or the list number of another SDL (list)</td></tr> <tr> <td>sub</td><td>Member type: a subscriber.</td></tr> <tr> <td>list</td><td>Member type: another SDL..</td></tr> </table>	number	Either a subscriber's mailbox number (sub) or the list number of another SDL (list)	sub	Member type: a subscriber.	list	Member type: another SDL..
number	Either a subscriber's mailbox number (sub) or the list number of another SDL (list)						
sub	Member type: a subscriber.						
list	Member type: another SDL..						

Command Modes	Cisco UMG list manager edit (listmgr-edit)
----------------------	--

Command History	Cisco UMG Version	Modification
	1.0	This command was introduced.

Usage Guidelines	<p>Use this command to create members for an SDL. Members can be of two types, either sub, which is a subscriber, or list, which is another SDL.</p> <p>Messages sent to an SDL cannot be received unless that SDL has members.</p> <p>Members of an SDL cannot receive any messages unless that SDL has at least one authorized sender configured.</p> <p>The system accepts any subscriber as a member, even one whose number it does not find in the subscriber directory. However, it will not accept as members lists that do not exist.</p>
-------------------------	---



Note If you change any detail of any member's information, you must republish to all peer messaging gateways all the SDLs to which the member belongs.

Examples	The following example illustrates the use of the member command where the new member is another SDL:
-----------------	--

```
umg-1# config t
umg-1(config)# list-manager
umg-1(listmgr)# list number 2345
umg-1(listmgr-edit)# member 4085550100 type list
umg-1(listmgr-edit)# end
umg-1(listmanager)# list publish id 1000
umg-1(listmanager)# end
umg-1(config)# end
umg-1#
```

Related Commands	Command	Description
	list-manager	Locks down list management on all peer Cisco UMGs and enters list manager edit mode.
	list number	Creates or edits an SDL.
	list publish	Publishes one or more lists to one or more peer messaging gateways.
	privilege	Configures an authorized sender to an SDL.
	show list	Displays a list of the SDLs that are configured.
	show list privilege	Displays the authorized sender to a specific SDL.
	show list tracking version	Displays an SDL tracking version.

messaging-gateway secondary

To specify a secondary messaging gateway, use the **messaging-gateway secondary** command in Cisco Unified Messaging Gateway (Cisco UMG) endpoint configuration mode.

messaging-gateway secondary *location-id*

Syntax Description	<i>location-id</i>	Location ID of the secondary messaging-gateway (range: 1-10 digits).
---------------------------	--------------------	--

Command Default	None
------------------------	------

Command Modes	Cisco UMG endpoint configuration (config-endpoint)
----------------------	--

Command History	Cisco UMG Version	Modification
	1.0	This command was introduced.

Usage Guidelines	Use this command to provide failover support for <Abbreviation>Cisco Unity Express (all supported versions) and Cisco Unity endpoints.
-------------------------	--

 Note	Avaya Interchange endpoints rely on a DNS server for failover support.
---	--

Examples	The following example illustrates the use of the messaging-gateway secondary command.
-----------------	--

```
umg-1# config t
umg-1(config)# endpoint 5000 cue
umg-1(config-endpoint)# messaging-gateway secondary 20000
umg-1(config-endpoint)# end
umg-1(config)# end
umg-1# show endpoint local
A total of 1 local endpoint(s) have been found:

  Location      Location          Endpoint      Endpoint      Primary      Secondary
  ID            Prefix           Type          Status        Gateway     Gateway
  -----
  40000                  CUE          Offline      57000       50000

umg-1#
```

Related Commands	Command	Description
	endpoint	Enters endpoint configuration mode to provision endpoints manually.
	show endpoint	Displays endpoint details.
	show messaging-gateway	Displays details for any or all messaging gateways in the system.

messaging-gateway secondary