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Last Updated: April 16, 2010

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prefix

To set the phone number prefix of an endpoint, use the **prefix** command in Cisco Unified Messaging Gateway (Cisco UMG) endpoint configuration mode. To clear this configuration, use the **no** form of this command.

prefix *number*

no prefix *number*

Syntax Description

<i>number</i>	Phone number prefix for the endpoint.
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Command Modes

Cisco UMG endpoint configuration (config-endpoint)

Command History

Cisco UMG Version	Modification
1.0	This command was introduced.

Usage Guidelines

If you have multiple endpoints with the same prefix, you must use the **number-only** addendum to the **prefix** command to specify the range of extensions handled by the endpoint you are provisioning. All endpoints sharing a prefix must use this addendum - in other words, you cannot have endpoint 1 with just prefix 1, and endpoint 2 with prefix 1 plus a range of extensions.

Examples

The following example shows how the prefix is set as part of the process of manually adding an endpoint to the messaging gateway network:

```
umg-1(config)# endpoint 12345 unity
umg-1(config-endpoint)# hostname unity.mycompany.com
umg-1(config-endpoint)# serialnumber 12345
umg-1(config-endpoint)# prefix 408902
umg-1(config-endpoint)# end
umg-1(config)# end
umg-1# show endpoint local 12345
```

Related Commands

Command	Description
endpoint	Enters endpoint configuration mode in order to provision endpoints manually.
show endpoint	Displays a list of the endpoints in the system and their details or a specific endpoint's details.

privilege

To configure an authorized sender to a system distribution list (SDL) use the **privilege** command in Cisco Unified Messaging Gateway (Cisco UMG) edit list manager mode. To revoke the privilege, use the **no** form of the command.

privilege *authorized-sender*

no privilege *authorized-sender*

Syntax Description

<i>authorized-sender</i>	The mailbox number of the authorized sender.
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Command Default

No privilege is configured.

Command Modes

Cisco UMG list manager edit (listmgr-edit)

Command History

Cisco UMG Version	Modification
1.0	This command was introduced.

Usage Guidelines

No list members can receive messages from an SDL until you configure an authorized sender for it. You must create members for an SDL so that they can receive the messages published by the authorized sender.

Examples

The following example illustrates the use of the **privilege** command to create an authorized sender for the 1234 list:

```
umg-1# list-manager
umg-1(listmgr)# list number 1234
umg-1(listmgr-edit)# privilege 4505550111
umg-1(listmgr-edit)# end
umg-1#
```

Related Commands

Command	Description
list-manager	Enters list manager mode in order to create, edit, or publish SDLs.
list number	Enters list manager edit mode in order to configure a system distribution list (SDL) in detail.
list publish	Publishes one or more SDLs to peer messaging gateways.
member	Assigns members to an SDL.
name	Assigns a name to an SDL.
show list	Displays a list of the SDLs that are configured and their details.

Command	Description
show list privilege	Displays the authorized sender to a specific SDL.
show list tracking version	Displays an SDL tracking version.