



U

Last Updated: April 16, 2010

[username](#)



username

To specify the registration credentials for Cisco Unity Express 3.1 and later versions endpoints that will autoregister with Cisco Unified Messaging Gateway (Cisco UMG), use the **username** command in Cisco UMG registration configuration mode.

username *text* password {encrypted | text} *text*

no username

Syntax Description	username <i>text</i>	Endpoint username for the registration credential, that is, the endpoint's username when it registers with Cisco UMG.
	password {encrypted text} <i>text</i>	Endpoint password for the registration credential, that is, the endpoint's password when it registers with Cisco UMG. Alphanumeric string - range (1-16 characters).

Command Default	No registration credentials set.
------------------------	----------------------------------

Command Modes	Cisco UMG registration configuration (config-reg)
----------------------	---------------------------------------------------

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

Usage Guidelines	Use this command to configure the credentials that Cisco UMG expects when Cisco Unity Express 3.1 and later versions endpoints autoregister.
-------------------------	----------------------------------------------------------------------------------------------------------------------------------------------

In parallel, set this information on the Cisco Unity Express 3.1 and later versions endpoints so that when they go online to register with Cisco UMG, they can present the correct credentials.

The primary messaging gateway for the Cisco Unity Express 3.1 and later versions endpoints is the one on which this command is used. If you want another Cisco UMG to be the primary messaging gateway for a Cisco Unity Express 3.1 and later versions endpoint, you must use the command on that other messaging gateway.

It is possible to set different credentials for different sets of Cisco Unity Express 3.1 and later versions endpoints. Configure all the username and password sets on Cisco UMG, and configure each endpoint to have one set of credentials.



Examples

The following example sets two usernames, one for Cisco Unity Express 3.1 and later versions endpoints in New York, and another for those in Washington DC.

```
umg-1(config)# registration
umg-1(config-reg)# username umg-ny password text wordpass1
umg-1(config-reg)# username umg-dc password text wordpass2
Leave sub menu to commit the change
umg-1(config-reg)# end
umg-1(config)# end
umg-1# show running-config
Generating configuration:

[...]
registration
  expiration 2000
  username cue_02 password encrypted "Cnjf81Z1zXpbrA7+7/IBX0nfGWTYHfmPSd8ZZNgd+Y9
J3x1k2B35j0nfGWTYHfmPSd8ZZNgd+Y9J3x1k2B35j0nfGWTYHfmPSd8ZZNgd+Y9J3x1k2B35j0nfGWT
YHfmP"
  username umg password encrypted "R30jwZyreaDX3TqGSvsp5EnfGWTYHfmPSd8ZZNgd+Y9J3x
1k2B35j0nfGWTYHfmPSd8ZZNgd+Y9J3x1k2B35j0nfGWTYHfmPSd8ZZNgd+Y9J3x1k2B35j0nfGWTYHf
mP"
end registration

end
umg-1#
```

Command	Description
registration	Enters registration mode in order to configure registration connection parameters for <Abbreviation>Cisco Unity Express endpoints.
show registration	Displays the registration configurations and endpoint registration status on the current Cisco UMG.

