

W

Last Updated: January 31, 2011

web admin cme hostname web credentials hidden (site) web session security web skipinitwizard web username password (site) webapp delete–IVR Only webapp deploy–IVR Only webapp reload–IVR Only webapp start–IVR Only webapp stop–IVR Only

web admin cme hostname

To configure the Web username and Web password of the local site, use the **web admin cme hostname** command in Cisco Unity Express EXEC mode.

web admin cme hostname hostname username username password password

Syntax Description	hostname	Hostname of the local site to configure.
oyntax Description		New username for the local site
	username	
	password	New password for the local site
Defaults	No Web username and	d Web password are configured for the local site.
Command Modes	Cisco Unity Express	EXEC
Command History	Cisco Unity Express F	Release Modification
	3.2	This command now affects the configuration of the Web username and Web password of the local site.
Usage Guidelines	This command now c	onfigures the Web username and Web password of the local site.
Examples	The following examp mailbox owner without	le allows callers to access their voice mailbox from any phone configured for the ut entering a PIN:
	se-10-0-0-0# web ad	lmin cme hostname host1 username user1 password password1
Related Commands	Command	Description
	web username password (site)	Configures the Web username and Web password for a site.
	web credentials hidden (site)	Configures the Web hidden credentials for a site

web credentials hidden (site)

To configure the hidden Web credentials for the site, use the **web credentials hidden** command in Cisco Unity Express site-configuration mode.

web credentials hidden username-password-hash

Cumters Decemintion		
Syntax Description	username-password-has	<i>h</i> Encrypted credentials for the Web username and password for the site
Defaults		Is are configured for the site.
Command Modes	Cisco Unity Express site	-configuration
Command History	Cisco Unity Express Rele	ase Modification
	3.2	This command was introduced.
Related Commands		b hidden credentials "GixGRq8cUmGIZDg9c8oX9EnfGWTYHfmPSd8ZZNgd+ PSd8ZZNgd+Y9J3xlk2B35j0nfGWTYHfmPSd8ZZNgd+Y9J3xlk2B35j0nfGWTYHfmP"
	description (site)	•
	description (site)	
		Configures a description for a specific site.
	site name	Creates a site.
	site name web username password (site)	
	web username	Creates a site.

web session security

To associate a security key for accessing the Cisco Unity Express GUI using HTTPS, use the **web** session security command in Cisco Unity Express configuration mode. To disable HTTPS access to the Cisco Unity Express GUI session, use the **no** or **default** form of this command.

web session security keylabel labelname

no web session security keylabel labelname

default web session security

Syntax Description	keylabel labelname Asso	ociates the certificate-key pair to the HTTPS connection.	
Defaults	The default value is none.		
Command Modes	Cisco Unity Express configura	ation	
Command History	Cisco Unity Express Version	Modification	
	3.2	This command was introduced.	
Usage Guidelines		tion type, the system must have a default security certificate and private rate command to generate the pair of values.	
		eed and associated with HTTPS, you use the web session security eccess to the Cisco Unity Express GUI.	
Examples	The following example genera to the Cisco Unity Express GU	tes a crypto key, and then associates it to HTTPS to enable HTTPS access JI:	
	<pre>se-10-0-0-0#config t se-10-0-0-0(config)# crypto Key generation in progress The label name for the key</pre>	o key generate . Please wait	
	The following example disables HTTPS on the session:		
	se-10-0-0-0(config)# no wel	b session security keylabel mainkey.ourcompany	
Related Commands	Command	Description	
	crypto key generate	Generates a certificate-private key pair.	
	show web session security	Displays the HTTPS security key label.	

web skipinitwizard

To disable the initialization wizard during the Cisco Unity Express installation process, use the **web** skipinitwizard command in Cisco Unity Express EXEC mode.

web skipinitwizard

Syntax Description	This command has no arguments	or keywords.	
Command Modes	Cisco Unity Express EXEC		
Command History	Cisco Unity Express Release	Modification	
	2.1	This command was introduced.	
Usage Guidelines	This command turns off the initialization wizard. You cannot turn on or return to the initialization wizard unless you reimage the Cisco Unity Express module. Use this command after installing the Cisco Unity Express software files and before starting the configuration process.		
	Turning off the initialization wiza commands, for example, if you w	ard allows you to configure Cisco Unity Express using only CLI vant to run configuration scripts.	
	See the <i>Cisco Unity Express 2.3</i> (initialization wizard.	GUI Administrator Guide for the configuration tasks covered by the	
Examples	The following example turns off the se-10-0-0-0# web skipinitwiza se-10-0-0-0#		

web username password (site)

To configure the Web username and Web password for the site, use the **web username password** command in Cisco Unity Express site-configuration mode.

web username username password password

Syntax Description	username	Web username for the site	
Syntax Description	password	Web password for the site	
efaults	No Web username and W	Veb password are configured for the site.	
command Modes	Cisco Unity Express site-configuration		
Command History	Cisco Unity Express Rele	ease Modification	
	3.2	This command was introduced.	
	se-10-0-0-0(config)# s se-10-0-0-0 (site)# we se-10-0-0-0 (site)# ex	eb username user1 password password1	
Related Commands	Command	Description	
Related Commands	Command description (site)	Description Configures a description for a specific site.	
Related Commands		-	
Related Commands	description (site)	Configures a description for a specific site.	
Related Commands	description (site) site name web credentials	Configures a description for a specific site. Creates a site.	

webapp delete-IVR Only

Use the **webapp delete** command in Cisco Unity Express IVR privileged EXEC mode to remove the specified web application from the Cisco Unity Express module.

webapp delete webappname name

Syntax Description	webappname name	Name of the web application used to generate the:
-		• Name of the web application subdirectory that hosts the application files.
		• URL path matched against incoming URLs to access this web application.
		Name must be 8 characters or less in length.
Command Default	No web application is con	figured.
Command Modes	Cisco Unity Express IVR	privileged EXEC
Command History	Cisco Unity Express Versi	on Modification
Command History	3.0	Modification This command was introduced.
	3.0	
Jsage Guidelines	3.0 This command deletes all	This command was introduced. the resources of the web application from the Cisco Unity Express module. letes all the resources of the web application <i>myapp</i> from the
Jsage Guidelines	3.0 This command deletes all The following example de	This command was introduced. the resources of the web application from the Cisco Unity Express module. letes all the resources of the web application <i>myapp</i> from the ale:
Command History Usage Guidelines Examples Related Commands	3.0 This command deletes all The following example de Cisco Unity Express mode	This command was introduced. the resources of the web application from the Cisco Unity Express module. letes all the resources of the web application <i>myapp</i> from the ale:

webapp deploy-IVR Only

Use the **webapp deploy** command associated with your web applications to upload and start the web application in Cisco Unity Express IVR privileged EXEC mode.

The **webapp deploy** command to uploads and starts the web application archive (WAR) file to the Cisco Unity Express system.

webapp deploy url *war-url* webappname *name* [allow-network-connect | username *userid* [password password [allow-network-connect]]]

Syntax Description	url war-url	Installs and starts a web application using the name of the application and the URL of the WAR file to be uploaded.
	webappname name	Name of the web application used to generate the:
		• Name of the web application subdirectory that hosts the application files.
		• URL path matched against incoming URLs to access this web application.
		Name must be 8 characters or less in length.
	allow-network-connect	(Optional) Allows the specified web application to use the network connections.
	username userid	(Optional) Username for authenticating connection to the network, if required.
	password password	(Optional) Password for authenticating connection to the network, if required.
Command Default Command Modes Command History	No web application is config Cisco Unity Express IVR pr Cisco Unity Express Version	rivileged EXEC
Commanu History	3.0	This command was introduced.
Usage Guidelines	static content of the Cisco U dynamic content of the Cisco packaged using the WAR fil Java files, including their pr	R feature allows you to deploy your VoiceXML scripts, which represent the Jnity Express IVR application, and JSP and Java files, which generate the o Unity Express IVR application. Cisco Unity Express IVR applications are le format, which contain VoiceXML and compiled versions of the JSP and roperty and configuration files. deployed, prompts must be loaded onto the Cisco Unity Express system by nd
	using the following collinat	iu.

ccn copy url xxx://xxx/xxx.wav prompt xxx.wav language xx_YY

Databases to be used by the web application must be first configured. Also, fax or e-mail resources used by the application must be configured. The WAR file must be located in a directory that can be accessed by using FTP, TFTP, or SFTP.

After the web application is defined, one or more triggers can be defined to trigger operation of the application. For details on defining the web application, see the *Cisco Unity Express 3.0 Interactive Voice Response CLI Administrator Guide*.

Examples The following example uploads the web application *myapp* file using the username and password options to authenticate a network connection:

se-10-0-0-0# webapp deploy url ftp://10.0.0.1/hr.war webappname myapp username tbdonald password ******* allow-network-connect

Related Commands	Command	Description
	show webapp-IVR Only	Displays the Cisco Unity Express IVR web application status.

webapp reload-IVR Only

Use the **webapp reload** command to reload the specified web application in Cisco Unity Express IVR privileged EXEC mode.

webapp reload webappname name

Syntax Description	webappname name	Name of the web application used to generate the:
		• Name of the web application subdirectory that hosts the application files.
		• URL path matched against incoming URLs to access this web application.
		Name must be 8 characters or less in length.
Command Default	No web application is config	gured.
Command Modes	Cisco Unity Express IVR pri	ivileged EXEC
Command History	Cisco Unity Express Version	Modification
	3.0	This command was introduced.
Usage Guidelines	-	to the webapp stop command immediately followed by the webapp start oad misbehaving web applications, and its status becomes <i>running</i> .
Examples	The following example reloa	nds the web application <i>myapp</i> :
	se-10-0-0-0# webapp reloa	d webappname myapp
Related Commands	Command	Description
	show webapp-IVR Only	Displays the Cisco Unity Express IVR web application status.

webapp start-IVR Only

Use the **webapp start** command to start the specified web application in Cisco Unity Express IVR privileged EXEC mode.

webapp start webappname name

Syntax Description	webappname name	Name of the web application used to generate the:
- ,		 Name of the web application subdirectory that hosts the application files.
		• URL path matched against incoming URLs to access this web application.
		Name must be 8 characters or less in length.
Command Default	No web application is conf	figured.
Command Modes	Cisco Unity Express IVR I	privileged EXEC
	<u> </u>	
Command History	Cisco Unity Express Versio	on Modification
Command History	3.0	This command was introduced.
	3.0 The webapp deploy comm	
lsage Guidelines	3.0 The webapp deploy comm command is only used to re	This command was introduced.
Jsage Guidelines	3.0 The webapp deploy comm command is only used to re	This command was introduced. nand actually uploads and starts the web application, so the webapp start restart the web application after it is stopped.
Command History Jsage Guidelines Examples Related Commands	3.0 The webapp deploy comm command is only used to read the following example states	This command was introduced. nand actually uploads and starts the web application, so the webapp start restart the web application after it is stopped.

webapp stop-IVR Only

Use the **webapp stop** command to stop the specified web application in Cisco Unity Express IVR privileged EXEC mode.

webapp stop webappname name

Syntax Description	webappname name	Name of the web application used to generate the:
		• Name of the web application subdirectory that hosts the application files.
		• URL path matched against incoming URLs to access this web application.
		Name must be 8 characters or less in length.
Command Default	No web application is configu	ired.
Command Modes	Cisco Unity Express IVR priv	rileged EXEC
Command History	Cisco Unity Express Version	Modification
Command History	Cisco Unity Express Version 3.0	
	3.0 The following example stops	Modification This command was introduced. the web application <i>myapp</i> :
	3.0	Modification This command was introduced. the web application <i>myapp</i> :
Command History Examples Related Commands	3.0 The following example stops	Modification This command was introduced. the web application <i>myapp</i> :

write

To erase, copy, or display the running configuration, use the **write** command in Cisco Unity Express EXEC mode.

write [erase | memory | terminal]

Syntax Description	erase	(Optional) Erases the running configuration.
	memory	(Optional) Writes the running configuration to the startup configuration. This is the default.
	terminal	(Optional) Displays the running configuration.
Command Modes	Cisco Unity Express E	XEC
Command History	Cisco Unity Express Re	elease 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	command.	memory command as a shortcut for the copy running-config startup-config
Related Commands	Command	Description

write