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aaa accounting enable aaa accounting event aaa accounting server remote aaa authentication server remote aaa policy system abbreviation (network location id) address (aaa-accounting) address (aaa-authentication) application (ccn trigger http)–IVR Only application (ccn trigger jtapi) application (ccn trigger sip) authentication-order (aaa-policy) authorization merge-attributes (aaa-policy)

aaa accounting enable

To enable or disable the recording of AAA accounting events, use the **aaa accounting enable** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to restore the default setting (AAA accounting is disabled).

aaa accounting enable

no aaa accounting enable

default aaa accounting enable

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The recording of AAA accounting events is disabled.
- **Command Modes** Cisco Unity Express configuration (config)

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

Usage Guidelines When accounting is disabled, no accounting records are generated, including records sent to the syslog. Therefore, all accounting data that is locally cached is discarded and new accounting events are not recorded.

Examples The following example disables AAA accounting: se-10-0-0-0# config t se-10-0-0-0(config)# default aaa accounting enable

Related Commands	Command	Description
	aaa accounting event	Enters AAA accounting submode and configures event filtering for accounting packets.
	show aaa accounting event	Shows the AAA accounting events that are designated to be logged.

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aaa accounting event

To enter AAA accounting submode and configure event filtering for accounting packets, use the **aaa** accounting event command in Cisco Unity Express configuration mode.

aaa accounting event

Syntax Description	This command has no arguments or keywords.		
Command Default	None.		
Command Modes	Cisco Unity Express configuration (config)		
Command History	Cisco Unity Express Vers	ion Modification	
	7.0	This command was introduced.	
Usage Guidelines	In AAA accounting subn	node you can enable/disable the logging of:	
	Configuration mode		
	• EXEC mode comma	nds	
	• IMAP events		
	Failed login attempts		
	• Login events		
	Logout events		
	• System startup events		
	• System shutdown events		
Examples	The following example s	hows how to enter AAA accounting submode.	
	The following example shows how to enter AAA accounting submode: se-10-0-0-0# config t se-10-0-0(config)# aaa accounting event se-10-0-0(aaa-accounting-event)# login		
Related Commands	Command	Description	
	aaa accounting enable	Enables the recording of AAA accounting events.	
	aaa accounting event	Enters AAA accounting submode and configures event filtering for accounting packets.	
	show aaa accounting event	Shows the AAA accounting events that are designated to be logged.	

aaa accounting server remote

To enter AAA accounting submode and configure the AAA accounting server, use the **aaa accounting server remote** command in Cisco Unity Express configuration mode. Use the **no** or **default** form of this command to delete the AAA configuration.

aaa accounting	server	remote
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no aaa accounting server remote

default aaa accounting server remote

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** No AAA accounting information is configured.
- **Command Modes** Cisco Unity Express configuration (config)

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

Usage Guidelines After using this command to enter AAA accounting submode, you can configure the following AAA accounting server properties:

- IP address or fully qualified domain name of the accounting server
- Maximum number of times an accounting request is retried before the accounting fails
- Number of seconds to wait before a request is considered to be unanswered

Examples	The following example sets the AAA accounting timeout to 10 seconds:
	se-10-0-0-0# config t se-10-0-0-0(config)# aaa accounting server remote
	se-10-0-0(aaa-accounting)# timeout 10

Related Commands	Command	Description
	show aaa accounting service	Shows the login information configured for the AAA accounting
		server.

aaa authentication server remote

		ode and configure the AAA authentication server, use the aaa mand in Cisco Unity Express configuration mode. Use the no or elete the AAA configuration.	
	aaa authentication server rem	note	
	no aaa authentication server	remote	
	default aaa authentication ser	rver remote	
Syntax Description	This command has no arguments or	keywords.	
Command Default	No AAA authentication information	n is configured.	
Command Modes	Cisco Unity Express configuration (config)		
Command History	Cisco Unity Express Version	Modification	
	7.0	This command was introduced.	
Usage Guidelines	After using this command to enter A server authentication properties:	AAA authentication submode, you can configure the following AAA	
	• IP address or fully qualified do	main name of the authentication server	
	• Maximum number of times an a	authentication request is retried before the authentication fails	
	• Number of seconds to wait befo	ore a request is considered to be unanswered	
Examples	The following example sets the AA	A authentication timeout to 10 seconds:	
	se-10-0-0-0# config t se-10-0-0-0(config)# aaa authen se-10-0-0-0(aaa-authentication)		
Related Commands	Command	Description	
	address (aaa-authentication)	Sets the IP address or DNS hostname for AAA authentication server.	

aaa policy system

To enter AAA policy submode and configure the system AAA policy, use the **aaa policy system** command in Cisco Unity Express configuration mode. Use the **no** form of this command to restore the commands in this submode to their default values.

aaa policy system

no aaa policy system

Syntax Description	This command has no arguments or keywords.	
Defaults	No AAA policy is co	nfigured.
Command Modes	Cisco Unity Express of	configuration (config)
Command History	Cisco Unity Express V	/ersion Modification
	7.0	This command was introduced.
Usage Guidelines	The AAA policy cont	rols the behavior of authentication and authorization.
Examples	The following example	le sets the authorization merge attributes of the AAA policy:
	se-10-0-0-0# config t se-10-0-0-0(config)# aaa policy system se-10-0-0-0(aaa-policy)# authorization merge attributes	
Related Commands	Command	Description
	show aaa policy	Shows the AAA policy settings.

abbreviation (network location id)

To create an alphanumeric abbreviation for a Cisco Unity Express network location, use the **abbreviation** command in Cisco Unity Express location configuration mode. To delete an abbreviation, use the **no** form of this command.

abbreviation name

no abbreviation name

Syntax Description	name	Alphanumeric abbreviation for the location that is spoken to a subscriber when the subscriber performs addressing functions in the telephone user interface.
Defaults	The default abbrevia	tion is an empty string.
Command Modes	Cisco Unity Express	location configuration
Command History	Cisco Unity Express	Version Modification
	2.0	This command was introduced.
Usage Guidelines	You cannot enter mo	re than 5 characters.
Examples	The following example shows an abbreviation for a Birmingham remote voice-mail location: se-10-0-0-0# config t se-10-0-0(config)# network location id 1 se-10-0-0(config-location)# abbreviation bham se-10-0-0(config-location)# end se-10-0-0(config)#	
Related Commands	Command	Description
	show network locations	Displays the name and abbreviation of the network locations.

address (aaa-accounting)

To define the access parameters for the AAA accounting server, use the **address** command in Cisco Unity Express AAA accounting configuration mode. Use the **no** form of this command to remove the server definition.

address address [port port] {secret string | credentials hidden hidden}

no address *address* [**port** *port*] {**secret** *string* | **credentials hidden** *hidden*}

Syntax Description	address	IP address or fully qualified domain name of the accounting server.
	port port	(Optional) Port that will receive AAA accounting traffic. The default value is 1813.
	secret string	Unencrypted shared secret used to access the server and encrypt sensitive information, such as the user's password. You must configure the secret on both the AAA server and Cisco Unity Express with the same value. RADIUS servers do not accept packets from clients that they do not share a secret with. You must enter the secret in clear text.
	credentials hidden <i>hidden</i>	Encrypted shared secret used to access the server and encrypt sensitive information, such as the user's password. This secret is encrypted when displayed. You must configure the secret on both the AAA server and Cisco Unity Express with the same value. RADIUS servers do not accept packets from clients that they do not share a secret with.
Defaults	No AAA accounting se	erver is configured.
Command Modes	Cisco Unity Express A	AA accounting configuration (aaa-accounting)
Command History	Cisco Unity Express Ve	ersion Modification
	7.0	This command was introduced.
Usage Guidelines	You can configure up to two server addresses to provide failover functionality when the first address is unreachable. This is done by entering this CLI multiple times for each server.	
Examples	The following example configures an AAA accounting server with an IP address of 10.20.20.1: se-10-0-0-0# config t se-10-0-0-0(config)# aaa accounting server remote se-10-0-0-0(aaa-accounting)# address 10.20.20.1 secret "GixGRq8cUmGIZDg9c8oX9Enf GWTYHfmPSd8zZNgd+Y9J3x1k2B35j0nfGWTYHfmPSd8zNgdYf	

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Related Commands	Command	Description
	aaa accounting server remote	Enters aaa-accounting submode and configures the AAA
		accounting server.

address (aaa-authentication)

To define the access parameters for the AAA authentication server, use the **address** command in Cisco Unity Express AAA authentication configuration mode. Use the **no** form of this command to remove the server definition.

address address [port port] {secret string | credentials hidden hidden}

no address address [port port] {secret string | credentials hidden hidden}

Syntax Description	address	IP address or fully qualified domain name of the authentication server.
	port port	(Optional) Port that will receive AAA authentication traffic. The default value is 1812.
	secret string	Shared secret used to access the server and encrypt sensitive information, such as the user's password. You must configure the secret on both the AAA server and Cisco Unity Express with the same value. RADIUS servers do not accept packets from clients that they do not share a secret with. You must enter the secret in clear text.
	credentials hidden <i>hidden</i>	Encrypted shared secret used to access the server and encrypt sensitive information, such as the user's password. This secret is encrypted when displayed. You must configure the secret on both the AAA server and Cisco Unity Express with the same value. RADIUS servers do not accept packets from clients that they do not share a secret with.
Defaults	No AAA authenticatio	n server is configured.
Command Modes	Cisco Unity Express A	AA authentication configuration (aaa-authentication)
Command History	Cisco Unity Express Version Modification	
	7.0	This command was introduced.
Usage Guidelines	You can configure up to two server addresses to provide failover functionality when the first address is unreachable. This is done by entering this CLI multiple times for each server. All servers configured with this CLI are assumed to have the same user database so authentication failover will not traverse this list	
	of servers if a user is not successfully authenticated.	
	When you view the configuration of the AAA accounting server using the show running-config command or show startup-config command, the hidden credentials are not displayed in clear text.	

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Examples The following example configures an AAA authentication server with an IP address of 10.20.20.1: se-10-0-0-0# config t se-10-0-0-0(config)# aaa authentication server remote se-10-0-0-0(config)# aaa authentication server remote se-10-0-0-0(aaa-authentication)# address 10.20.20.1 secret "GixGRq8cUmGIZDg9c8oX9Enf GWTYHfmPsd8ZZNgd+Y9J3x1k2B35j0nfGWTYHfmPsd8Z

Related Commands	Command	Description
	aaa authentication server remote	Enters aaa-authentication submode and configures the AAA
		authentication server.

application (ccn trigger http)-IVR Only

To specify the name of the application to start when an HTTP trigger is entered, use the **application** command in Cisco Unity Express trigger configuration mode.

application *application-name*

Syntax Description	application-name	Specifies the name of the application to start when the trigger is entered.	
Defaults	There is no default app	plication name.	
Command Modes	Cisco Unity Express tr	igger configuration mode	
Command History	Cisco Unity Express Ve	ersion Modification	
	3.0	This command was introduced.	
Examples	The following example specifies that the <i>myapplication</i> application will start when the <i>myhttpapp</i> trigger is entered.		
Examples			
	se-10-0-0-0# config t se-10-0-0-0(config)# ccn trigger http urlname myhttpapp Adding new trigger se-10-0-0-0(config-trigger)# application myapplication		
	se-10-0-0(config-trigger)# end se-10-0-0(config)# exit		
Related Commands	Command	Description	
	show ccn trigger http–IVR Only	Displays the trigger and application parameters. Use the show ccn trigger http command option to display the Cisco Unity Express IVR HTTP-based trigger parameters.	

application (ccn trigger jtapi)

To specify the name of the application to start when a trigger is entered, use the **application** command in Cisco Unity Express configuration trigger mode.

application name

Syntax Description	name	Specifies the name of the application to start when the trigger is entered.
Command Modes	CCN configuration trig	ger mode
Command History	Cisco Unity Express Ve	rsion 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	Use the application co entered.	mmand to specify the name of the application to start when the trigger is
Examples	The following example specifies that the myapp application will start when the 1234 trigger is entered se-10-0-0-0# config t se-10-0-0-0(config)# ccn trigger jtapi 1234 se-10-0-0-0(config-trigger)# application myapp se-10-0-0-0(config-trigger)# end se-10-0-0-0(config)# exit	
Related Commands	Command	Description
	ccn trigger jtapi phonenumber	Enters CCN trigger configuration mode.
	show ccn trigger all	Displays the CCN trigger details.

application (ccn trigger sip)

To specify the name of the application to start when a trigger is entered, use the **application** command in Cisco Unity Express configuration trigger mode.

application name

Syntax Description	name	Specifies the name of the application to start when the trigger is entered.
Command Modes	CCN configuration trig	ger mode
Command History	Cisco Unity Express Ve	rsion 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	Use the application co entered.	mmand to specify the name of the application to start when the trigger is
Examples	The following example specifies that the myapp application will start when the 1234 trigger is entered se-10-0-0-0 (config) # ccn trigger sip 1234 se-10-0-0 (config-trigger) # application myapp se-10-0-0 (config-trigger) # end se-10-0-0 (config) # exit	
Related Commands	Command	Description
	ccn trigger sip phonenumber	Enters CCN trigger configuration mode.
	show ccn trigger all	Displays the CCN trigger details.

authentication-order (aaa-policy)

To specify the order in which to query the remote authentication servers and local authentication database, use the **authentication-order** command in Cisco Unity Express AAA policy configuration mode. Use the **no** or **default** form of this command to return the authentication order to "local only."

authentication-order {remote [local] | local [remote]}

no authentication-order

default authentication-order

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Syntax Description	remote	Query the remote authentication servers		
	local	Query the local authentication database		
Defaults	Local authentication only (authentication-order local)			
Command Modes	Cisco Unity Express A	AAA policy configuration (aaa-policy)		
Command History	Cisco Unity Express Version Modification			
	7.0	This command was introduced.		
Usage Guidelines	 You can configure any of the following modes of querying the remote authentication servers and local authentication database. Local authentication database only Local authentication database, then remote authentication servers 			
	Local authentication database, then remote authentication serversRemote authentication servers only			
	• Remote authentication servers, then local authentication database			
	In any case, if an attribute exists only on the AAA server or locally, the attribute is selected and used.			
Examples	The following example configures AAA to query the authentication servers only:			
	<pre>se-10-0-0# config t se-10-0-0(config)# aaa policy system se-10-0-0(aaa-policy)# authentication-order remote</pre>			
Related Commands	Command	Description		
	aaa policy system	Enters aaa-policy submode and configures the system AAA policy.		
	show aaa policy	Shows the AAA policy settings.		

authorization merge-attributes (aaa-policy)

To specify whether the user attributes that are retrieved from an AAA server will be merged with attributes for the same username found in the local user database, use the authorization merge-attributes command in Cisco Unity Express AAA policy configuration mode. Use the no or default form of this command to restore the default value. authorization merge-attributes no authorization merge-attributes default authorization merge-attributes Syntax Description This command has no arguments or keywords. Defaults Default remote attributes are merged with local attributes. **Command Modes** Cisco Unity Express AAA policy configuration (aaa-policy) **Command History** Modification **Cisco Unity Express Version** 7.0 This command was introduced. **Usage Guidelines** When the merge-attributes feature is enabled and a user attribute list exists on both the AAA server and the local user database, the local and remote AAA server attribute lists are combined and duplicates are eliminated. If the same scalar user attribute is present on the AAA server and local user database, a merge is not possible and the attribute from the AAA server is selected. When the merge-attributes feature is disabled, the user attributes from the AAA server are always selected over local user database attributes if the same attribute is defined for both locations. In either case, if an attribute exists only on the AAA server or locally, the attribute is selected and used. **Examples** The following example enables the merge-attributes feature: se-10-0-0-0# config t se-10-0-0(config)# aaa policy system se-10-0-0(aaa-policy)# authorization merge attributes **Related Commands** Command Description Enters aaa-policy submode and configures the system AAA policy. aaa policy system

Shows the AAA policy settings.

show aaa policy

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