

CLI Command Reference for Cisco Unified SIP Proxy Release 10.2

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Using Cisco Unified SIP Proxy Software

This chapter provides helpful tips for understanding and configuring Cisco Unified SIP Proxy software using the command-line interface (CLI). It contains the following sections:

- Understanding Command Modes, page 1
- Entering the Command Environment, page 5
- Getting Help, page 6
- Using the no and default Forms of Commands, page 6
- Saving Configuration Changes, page 7
- Identifying Supported Platforms, page 8

Understanding Command Modes

The Cisco Unified SIP Proxy CLI commands have a structure very similar to that of Cisco IOS CLI commands. However, the Cisco Unified SIP Proxy CLI commands do not affect Cisco IOS configurations. After you have logged in to the Cisco Unified SIP Proxy module, the command environment is no longer the Cisco IOS environment.

The Cisco Unified SIP Proxy module command environment is divided into four modes:

- Module EXEC—This is the mode that you are in after you log in to the Cisco Unified SIP Proxy network or service module. The module EXEC commands affect the system's parameters in different ways. Some commands only display or clear parameter values, stop or start the entire system, or start troubleshooting procedures. However, unlike Cisco IOS EXEC mode, the module EXEC mode has a few commands that change parameter values. These changes are stored in the module's memory, rather than in the startup configuration, so that the system has some minimum information available if a catastrophic event, such as a power or disk failure, occurs.
- Configuration—This mode permits you to make system configuration changes for the module, which are stored in the running configuration. If you later save the running configuration to the startup configuration, the changes made with the configuration commands are restored when the software is rebooted.
- Cisco Unified SIP Proxy EXEC—This is the mode that you are in after you log in to the Cisco Unified SIP Proxy command environment. Cisco Unified SIP Proxy EXEC commands affect the system's parameters in different ways. This mode includes commands that allow you to display the Cisco Unified SIP Proxy configuration for diagnostic and troubleshooting purposes.

- Cisco Unified SIP Proxy Configuration—This Cisco Unified SIP Proxy Configuration—This mode permits you to make configuration changes to the Cisco Unified SIP Proxy. Unlike other Linux-based applications that are supported on the Cisco Integrated Services Routers, Cisco Unified SIP Proxy does not use the concept of a running configuration. Instead, the Cisco Unified SIP Proxy uses the concepts of the "candidate configuration" and the "active configuration."
 - Candidate configuration: When you make configuration changes for the Cisco Unified SIP Proxy, these changes are stored in the candidate configuration. While in the candidate configuration state, these configuration parameters do not take effect.
 - Active configuration: The active configuration includes all configuration parameters that are currently effective on the Cisco Unified SIP Proxy.



Note

Module EXEC and configuration modes *do* use the concept of a running configuration. Only the Cisco Unified SIP Proxy modes do *not* use this concept.

To enable configuration changes to take effect, you must enter the **commit** command. After you enter the **commit** command, all configuration changes in the candidate configuration become part of the active configuration. Separate commands in Cisco Unified SIP Proxy configuration mode allow you to display the current candidate and active configurations. In Cisco Unified SIP Proxy EXEC mode only the active configuration can be displayed.

Cisco Unified SIP Proxy configuration mode has some subconfiguration levels. The global configuration mode changes the command environment from EXEC to configuration. You can modify many software parameters at this level. However, certain configuration commands change the environment to more specific configuration modes where modifications to the system are entered. For example, the **trigger condition** command changes the environment from config to config-trigger. At this point, you can enter or modify application parameter values.

The commands available to you at any given time depend on the mode that you are currently in. Entering a question mark (?) at the CLI prompt displays a list of commands available for each command mode. The descriptions in this command reference indicate each command's environment mode.

 Table 1 describes how to access and exit various common command modes of the Cisco Unified SIP

 Proxy software. It also shows examples of the prompts displayed for each mode.

Command Mode	Access Method	Prompt	Exit Method
Module EXEC	When the integrated services engine module software prompt appears, enter the enable command. If a password has been configured, enter the password at the password: prompt.	se-10-1-0-0#>	Press CTRL-SHIFT-6 , and then enter x .
Module configuration	From module EXEC mode, enter the configure terminal command.	se-10-1-0-0#(config)>	To return to module EXEC mode from the module configuration mode, use the end or exit command.
Cisco Unified SIP Proxy EXEC	From module EXEC mode, enter the cusp command.	se-10-1-0-0#(cusp)>	To return to module EXEC mode from Cisco Unified SIP Proxy EXEC mode, use the end or exit command.

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Command Mode	Access Method	Prompt	Exit Method
Cisco Unified SIP Proxy configuration	From Cisco Unified SIP Proxy EXEC mode, use the configure command.	se-10-1-0-0(cusp-config)>	To return to Cisco Unified SIP Proxy EXEC mode from Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Accounting	From Cisco Unified SIP Proxy configuration mode, use the accounting command.	<pre>se-10-1-0-0(cusp-config- acct)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Policy lookup From Cisco Unified SIP Proxy configuration mode, use the policy lookup <i>policy-name</i> command.		<pre>se-10-1-0-0(cusp-config-lookup)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Policy lookup sequence field and sequence header	From Cisco Unified SIP Proxy policy lookup configuration mode, entering one of the following commands takes you into the sequence field or sequence header configuration modes:	<pre>se-10-1-0-0(cusp-config-lookup- seq)></pre>	To return to Cisco Unified SIP Proxy policy lookup configuration mode, use the end or exit command.
	 sequence sequence-number table-name field {in-network local-address remote-address} 		
	 sequence sequence-number table-name header {diversion from paid rpid ruri} uri-component {domain param name phone uri user} 		
Policy normalization	From Cisco Unified SIP Proxy configuration mode, use the policy normalization <i>policy_name</i> command.	<pre>se-10-1-0-0(cusp-config-norm)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Policy time	From Cisco Unified SIP Proxy configuration mode, use the policy time <i>time_policy_name</i> command.	se-10-1-0-0(cusp-config-time)>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Policy time sequence	From Cisco Unified SIP Proxy policy time configuration mode, use the sequence <i>sequence-number</i> command.	<pre>se-10-1-0-0(cusp-config-time-seq) ></pre>	To return to Cisco Unified SIP Proxy policy time configuration mode, use the end or exit command.

Table 1 Accessing and Exiting Command Modes (continued)

Command Mode	Access Method	Prompt	Exit Method
RADIUS server group	From Cisco Unified SIP Proxy configuration mode, use the server-group radius <i>servergroup name</i> [<i>source-ipaddress</i>] command.	<pre>se-10-1-0-0(cusp-config-radius)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Route group	From Cisco Unified SIP Proxy configuration mode, use the route group <i>route-group</i> <i>name</i> [<i>time-policy</i>] [weight] command.	se-10-1-0-0(cusp-config-rg)>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Element	From Cisco Unified SIP Proxy route group configuration mode, use the element route-uri or element target-destination command.	<pre>se-10-1-0-0(cusp-config-rg- element)></pre>	To return to Cisco Unified SIP Proxy route group configuration mode, use the end or exit command.
Route table	From Cisco Unified SIP Proxy configuration mode, use the route table <i>table_name</i> command.	<pre>se-10-1-0-0(cusp-config-rt)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
SIP DNS server	From Cisco Unified SIP Proxy configuration mode, use the sipdns-serv command.	<pre>se-10-1-0-0(cusp-config-dns)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
SIP server group	From Cisco Unified SIP Proxy configuration mode, use the server-group sip <i>servergroup-name</i> command.	<pre>se-10-1-0-0(cusp-config-sg)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
SIP server group ping-options	From Cisco Unified SIP Proxy configuration mode, use the server-group sip ping-options network ip-address [port] command.	se-10-1-0-0(cusp-config-ping)>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
SIP network	From Cisco Unified SIP Proxy configuration mode, use the sip network { standard icmp noicmp } command.	se-10-1-0-0(cusp-config- network)>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
SIP queue	From Cisco Unified SIP Proxy configuration mode, use the sip queue {message request st-callback ct-callback timer xcl radius} command.	<pre>se-10-1-0-0(cusp-config-queue)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.

Table 1 Accessing and Exiting Command Modes (continued)

Command Mode	Access Method	Prompt	Exit Method
Trigger	From Cisco Unified SIP Proxy configuration mode, use the trigger condition <i>trigger-condition-name</i> command.	<pre>se-10-1-0-0(cusp-config- trigger)></pre>	To return to Cisco Unified SIP Proxy configuration mode, use the end or exit command.
Trigger sequence	From trigger configuration mode, use the sequence <i>sequence-number</i> command.	<pre>se-10-1-0-0(cusp-config- trigger-seq)></pre>	To return to Cisco Unified SIP Proxy trigger configuration mode, use the end or exit command.

Table 1 Accessing and Exiting Command Modes (continued)

Entering the Command Environment

Use this procedure to enter the different modes in the command environment.

Prerequisites

Gather the following information:

- IP address of the router that contains the Cisco Unified SIP Proxy module
- Username and password to log in to the router
- Slot number of the module

SUMMARY STEPS

- 1. Open an SSH session.
- 2. SSH username@ip-address
- **3.** Enter the password.
- 4. cusp
- 5. configure

DETAILED STEPS

	Command or Action	Purpose
Step 1	Open an SSH session.	Use a DOS window, a secure shell, or a software emulation tool such as Reflection.
Step 2	SSH username@ip-address	Specifies the username and IP address of the Cisco Unified SIP Proxy.
	Example: ssh cusp@10.64.86.234	
Step 3	Password:	Enter your password credentials for Cisco Unified SIP Proxy.

	Command or Action	Purpose
Step 4	cusp	Enters Cisco Unified SIP Proxy EXEC mode.
	Example: se-10-1-0-0# cusp se-10-1-0-0(cusp) >	
Step 5	configure	Enters Cisco Unified SIP Proxy configuration mode. You are ready to begin the configuration tasks.
	<pre>Example: se-10-1-0-0(cusp)> configure se-10-1-0-0(cusp-config)></pre>	

Getting Help

Entering a question mark at the CLI prompt displays a list of commands available for each command mode. You can also get a list of keywords and arguments associated with any command by using the context-sensitive help feature.

To get help specific to a command mode, a command, a keyword, or an argument, use one of the commands in Table 2.

Table 2	Help Commands

Command	Purpose	
help	Provides a brief description of the help system in any command mode.	
?	Lists all the commands that are available for a specific command mode.	
<command_name> ?</command_name>	Lists the keywords or arguments that you must enter next on the command line.	
	Note There is a space between the command and the question mark.	
<abbreviated_command_entry>?</abbreviated_command_entry>	Provides a list of commands that begin with a particular character string.	
	Note There is no space between the command and the question mark.	
<pre><abbreviated_command_entry><tab></tab></abbreviated_command_entry></pre>	> Completes a partial command name.	
	Enter the beginning of a command name and press Tab. The system automatically adds the rest of the command name.	

Using the no and default Forms of Commands

Where available, use the **no** form of a command to disable a function. Use the command without the **no** keyword to reenable a disabled function or to enable a function that is disabled by default. The command reference entry for each command provides the complete syntax for the configuration commands and describes what the **no** form of a command does.

Configuration commands can also have a **default** form, which returns the command settings to the default values. In those cases where a command is disabled by default, using the **default** form has the same result as using the **no** form of the command. However, some commands are enabled by default and have variables set to certain default values. In these cases, the **default** form of the command enables the

command and sets the variables to their default values. Where available, the command reference entry describes the effect of the **default** form of a command if the command functions differently than the **no** form.

Saving Configuration Changes

Starting in module EXEC mode, use the following command to copy the running configuration in flash memory to another location:

copy running-config {sftp:user-id:password@sftp-server-address[/directory] |
startup-config | tftp:tftp-server-address} filename

Keyword or Argument	Description
sftp:user-id:password@	User ID and password for the SFTP server. Include the colon (:) and the at sign (@) in your entry.
sftp-server-address	IP address of the SFTP server.
Idirectory	(Optional) Directory on the SFTP server where the copied file will reside. If you use it, precede the name with the forward slash (/).
startup-config	Startup configuration in flash memory.
tftp:tftp-server-address	IP address of the TFTP server.
filename	Name of the destination file that will contain the copied running configuration.

When you copy the running configuration to the startup configuration, enter the command on one line. In the following example, the running configuration is copied to the startup configuration as file start. In this instance, enter the command on a single line.

se-10-1-0-0# copy running-config startup-config start

When you copy the running configuration to an SFTP or TFTP server, this command becomes interactive and the system prompts you for information. You cannot enter the parameters on one line. The following example illustrates this process. In the following example, the running configuration is copied to an SFTP server, which requires a user ID and password. The IP address of the SFTP server is 172.16.231.193. The running configuration is copied to the configs directory as a file called saved_start.

```
se-10-1-0-0# copy running-config sftp:
Address or name of remote host? admin:voice@172.16.231.193/configs
Source filename? saved_start
```

Caution

Cisco Unified SIP Proxy has additional requirements for saving configuration changes for some commands. See the "Committing Configuration Changes" section on page 7.

Committing Configuration Changes

Unlike other Linux-based applications supported on Cisco Integrated Services Routers, Cisco Unified SIP Proxy requires that you use the **commit** command for selected commands before the configuration changes take effect. If you do not use the **commit** command, any changes to these commands are not reflected in the active configuration.

The requirement for issuing the **commit** command applies to the following configuration commands (and the commands in their respective submodes):

- policy lookup
- policy normalization
- policy time
- route group
- route table
- route table file
- server-group sip group

When you exit Cisco Unified SIP Proxy configuration mode, you are asked whether you want to commit your changes. If you answer no, all your changes are discarded.

Identifying Supported Platforms

Cisco IOS software is packaged in feature sets consisting of software images that support specific platforms. Specific software images are required to support the Cisco Unified SIP Proxy module hardware. The feature sets available for a specific platform depend on which Cisco IOS software images are included in a version. To identify the set of software images available in a specific version or to find out if a feature is available in a given Cisco IOS software image, use Cisco Feature Navigator. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. You do not need an account on Cisco.com.

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Cisco Unified SIP Proxy Module EXEC Commands

• cusp

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- shutdown graceful
- ip route
- show license smart agent-version
- show license smart udi
- show license smart summary
- show license smart status application cusp
- show tcp connections
- license smart destinationAddr
- license smart httpProxyAddr
- license smart activate cusp
- license smart register token_id

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cusp

	To enter Cisco Unified SIP Proxy E Cisco Unified SIP Proxy EXEC mo	EXEC mode, use the cusp command in module EXEC mode. To exit ode, use the exit command.
	cusp	
Syntax Description	This command has no arguments or	r keywords.
Command Default	None	
Command Modes	Module EXEC (>)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example accesses the Proxy EXEC mode: Router# service-module integrat se-10-1-0-0 cusp se-10-1-0-0 (cusp) >	e Cisco Unified SIP Proxy module and enters Cisco Unified SIP ed-service-engine 1/0 session
Related Commands	Command	Description
	configure	Enters Cisco Unified SIP Proxy configuration mode.
	exit	Exits out of a Cisco Unified SIP Proxy configuration or management mode and returns to the higher mode.

shutdown graceful

To perform a graceful shutdown of the Cisco Unified SIP Proxy module, use the shutdown graceful command in module EXEC mode.

shutdown graceful [timeout]

Note	This command is deprecated.		
Syntax Description	timeout	(Optional) Specifies the timeout value for the Cisco Unified SIP Proxy module. The valid range is 10 to 180 seconds. The default is 32 seconds.	
Command Default	The default timeout	value is 32 seconds.	
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Pro	oxy Version Modification	
	1.0	This command was introduced.	
	10.0	This command is deprecated.	
Usage Guidelines	The timeout value sp before exiting.	ecifies how long the Cisco Unified SIP Proxy waits for pending tasks to complete	
Examples	The following examp a timeout value of 12	ble executes a graceful shutdown of the Cisco Unified SIP Proxy module, specifying 20 seconds:	
	se-10-1-0-0# shutd	own graceful 120	
Related Commands	Command	Description	
	reload	Restarts the Cisco Unified SIP Proxy system after the shutdown command has been used and activates the uploaded file information after the restore command has been used.	

ip route

To establish static routes to Cisco Unified SIP Proxy's virtual interfaces and other routers, use the **ip route** command in module configuration mode.

ip route *destination-ip destination-mask* {**gigabitethernet** | *ip-address*}

Syntax Description	destination-ip	Destination	network address.		
	destination-mask	Destination	network address mask.		
	gigabitethernet	Virtual inte	rface to which to route.		
	ip-address	Forwarding	; router's address.		
Command Default	No static routes are es	tablished.			
Command Modes	Module configuration	(config)			
Command History	Cisco Unified SIP Proxy Version		Modification		
	1.0		This command was introduced.		
Usage Guidelines	The last argument specifies the forwarding address which is either the virtual interface to route to or the forwarding router's address.				
Examples	The following example establishes a static route to Cisco Unified SIP Proxy's Gigabit Ethernet interface 0.2:				
	se-10-1-0-0(config)# ip route 10.10.10.2 255.255.255.0 GigabitEthernet0.2				
	The following example	e establishes a	static route to the router whose IP address is 10.10.20.2:		
	se-10-1-0-0(config)# ip route 10.10.10.2 255.255.255.0 10.10.20.2				

show license smart agent-version

To display the version of the Smart Agent running on Cisco Unified SIP Proxy, use the **show license smart agent-version** command in module EXEC mode.

Syntax Description	This command has no arguments or keywords.		
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	9.1.6	This command was introduced.	
Examples	The following example shows the w	version of the Smart Agent running on Cisco Unified SIP Proxy:	
	se-10-1-0-0-0# show license sma	rt agent-version	

SmartAgent Version: 3.0.9

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show license smart udi

To display the Unique Device Identifier (UDI) of Cisco Unified SIP Proxy, use the **show license smart udi** command in module EXEC mode.

show license smart udi

Syntax Description	This command has no arguments or keywords.			
Command Modes	Module EXEC (>)			
Command History	Cisco Unified SIP Proxy Version	Modification		
	9.0	This command was introduced.		
Examples	The following example shows the Cisco Unified SIP Proxy software UDI: se-9-41-12-29# show license smart udi UDI: UC_CUSP:VJQ6q77nQod Serial Number: VJQ6q77nQod Product ID: UC_CUSP			

show license smart summary

To show current state of the Cisco Unified SIP Proxy Smart Licensing application, entitlement count, time left in evaluation mode (if applicable), product specific details, authorization and registration related timers, and to capture recent failures with communication related to licensing server, use the **show license smart summary** command in module EXEC mode.

show license smart summary

Syntax Description	This command	has no arguments or	r keywords
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Command ModesModule EXEC (>)

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Command History	Cisco Unified SIP Proxy Version	Modification		
	9.0	This command was introduced.		

Exam	oles	The following exam	ple shows current	state of the Cisc	co Unified SIP prox	y Smart Licensing applicati	on:
------	------	--------------------	-------------------	-------------------	---------------------	-----------------------------	-----

se-10-104-45-238# show license smart summary
Smart Agent is Enabled: true
Current State of the Agent: OUT OF COMPLIANCE
Is Evaluation Mode: No
Is Registration Successful: YES
Is Authorization Successful: YES
Requested license count: 5
Entitlement tag: regid.2019-02.com.cisco.CUSP 5,10.0 a8c7a082-c70b-465b-812f-eb4a520f2fc3
Configured destination
address:https://tools.cisco.com/its/service/oddce/services/DDCEService
Transport Mode: TransportCallHome
UDI: UC CUSP:VOEanZTRAZk
Serial Number: VOEanZTRAZk
product ID: UC CUSP
Software ID Tag: regid.2019-02.com.cisco.CUSP,10.0 bcc5017c-1e5b-4294-a6a6-3f664298e6b5
Product ID Tag: UC CUSP
Entitlement Version: 10.0
Enforcement Mode: OutOfCompliance
Registration expiry period: Wed Feb 26 06:25:37 IST 2020
Latest Failure Reason String Notification: Successful.
Auth period: Wed Feb 27 06:46:40 IST 2019
Http Proxy Address: Not Set::

show license smart status application cusp

To capture the current state of the licensing agent, use the **show license smart status application cusp** command in module EXEC mode.

show license smart status application cusp

Syntax Description This command has no arguments or keywords.

Command History	Cisco Unified SIP Proxy Version	Modification		
	9.0	This command was introduced.		

Examples	The following example shows current state of the licensing agent:					
	se-10-104-45-238# show license smart status application cusp Smart Agent is Enabled: true					

Smart Agent current state: UNIDENTIFIED

show tcp connections

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To display the status of Transmission Control Protocol (TCP) connections, use the **show tcp connections** command in module EXEC mode.

show tcp connections [summary]

Syntax Description							
summary			(Optio the Cis	nal) Displays the sco Unified SIP	e summary sta Proxy module.	tement for a	ll the tcp connections for
Command History	Cisco) Unifi	ed SIP Proxy Version	Modificatio	on		
· · · · · · · · · · · · · · · · · · ·	8.5.1	3 and	9.1.4	This comm	and was intro	duced.	
Usage Guidelines	The s level.	how t To ot	cp connections comm otain information at th	nand displays de e application lev	tailed connect el, use the sho	ion informa w sip tcp co	tion at the operating system onnections detail command.
Examples	The f	ollow: -64-80	ing example shows th 6-198# show tcp con	e current active t nections	tcp connection	s available	on the operating system:
	Activ	e Inte	rnet connections (serv	vers and establish	ned)		
	Proto	Recv	-Q Send-Q Local Add	lress Forei	gn Address	State	PID/Program name
	tcp	0	0 127.0.0.1:389	0.0.0.0:*	LISTEN	1634/sla	apd
	tcp	0	0 0.0.0.0:911	0.0.0.0:*	LISTEN	1106/tcls	h
	tcp	0	0 0.0.0.0:21	0.0.0.0:*	LISTEN	2637/vsft	pd
	tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN	1108/sshc	l
	tcp	0	0 127.0.0.1:5432	0.0.0.0:*	LISTEN	1824/p	ostmaster
	tcp	0	96 10.64.86.198:22	10.196.106	.64:62609 E	ESTABLISH	IED 2693/sshd: cuspdt [
	tcp	0	0 127.0.0.1:389	127.0.0.1:498	B65 ESTA	ABLISHED	1634/slapd
	tcp	0	0 127.0.0.1:58065	127.0.0.1:12	2345 EST	ABLISHEI	D 2751/cli_xconn
	tcp	0	0 127.0.0.1:5432	127.0.0.1:45	198 EST	ABLISHED	2782/postgres: post
	tcp	0	0 127.0.0.1:5432	127.0.0.1:56	925 EST	ABLISHED	2286/postgres: post
	tcp	0	0 127.0.0.1:58064	127.0.0.1:12	2345 EST	ABLISHEI	D 2687/cli_xconn
	tcp	0	0 10.64.86.198:22	10.196.106.	64:62608 E	STABLISH	ED 2306/sshd: cuspdt [

license smart destinationAddr

To specify the smart manager URL, use the **license smart destinationAddr** command in module EXEC mode.

license smart destinationAddr url

Syntax Description	url	Connects to the central licensing server.			
Command Default	None				
Command Modes	Module EXEC (>)				
Command History	Cisco Unified SIP Proxy Version	Modification			
	9.0	This command was introduced.			
Usage Guidelines	Use this command to configure the	central license URL.			
Examples	The following example configures the smart manager URL:				
	se-10-1-0-0# license smart dest https://tools.cisco.com/its/ser DCEService	inationAddr vice/oddce/services/D			

Γ

license smart httpProxyAddr

To set the HTTP(S) proxy server address for smart licensing, use the *license smart httpProxyAddr* command in module EXEC mode.

license smart httpProxyAddr url

Syntax Description	url	Specifies the HTTP proxy address.			
Command Default	None				
Command Modes	Module EXEC (>)				
Command History	Cisco Unified SIP Proxy Version	Modification			
	5.0				
Usage Guidelines	If HTTP Proxy is required to connect to the smart manager, use this command to set the proxy address through which the request will be sent.				
Examples	The following example specifies the HTTP(S) proxy server address for smart licensing: se-10-1-0-0# license smart httpProxyAddr 10.1.1.1				

license smart activate cusp

To enable smart agent licensing in Cisco Unified SIP Proxy, use the **license smart activate cusp** command in module EXEC mode. To enable call routing through Cisco Unified SIP Proxy, this command must be enabled. Else, the calls will drop.

license smart activate cusp count

Syntax Description	count	Specifies the maximum calls per second. The value should be a multiple of 5.	
Command Default	None		
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	9.0	This command was introduced.	
Usage Guidelines	Set license smart destinationAddr before running this command. If HTTP proxy is required, execute <i>license smart httpProxyAddr</i> before you execute this command.		
Examples	The following example sets the ma	The following example sets the maximum calls per second:	
	se-10-1-0-0# license smart acti	ivate cusp 100	

Γ

license smart register token_id

To register the device instance with the Cisco licensing cloud, use **license smart register token_id** in module EXEC mode. Execute **license smart activate cusp** before you execute this command.

license smart register token_id token

Syntax Description	token	Specifies the token generated in smart manager.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	9.0	This command was introduced.
Usage Guidelines	Use this command to register the de	evice instance with the Cisco licensing cloud.
Examples	The following example registers and Unified SIP Proxy:	d sets the token ID required for registration of smart agent on Cisco
	se-10-1-0-0# license smart register token_id MjgxZjdkY2RtMWY5Ny00YTk4LOI2N2MtNjcxNmYaMTkzZGFhLHE0 MjA3MjY0%0AMjI5N34Z8OVAOdmNzSjdIeG4MMHIzTmZubNFzMHhK OTYyeHlUZWQzQzVIM3Jk%0AHVk3MD0A3D%0N	





Cisco Unified SIP Proxy EXEC Commands

- configure
- copy configuration active
- rollback
- rollback factory-default
- show fd statistics
- show performance-data cps
- show route table
- show routes table
- show status queue
- show status sip
- show trace options
- trace disable
- trace enable
- trace level

Γ

• trace logsize

configure

To enter Cisco Unified SIP Proxy configuration mode, use the **configure** command in Cisco Unified SIP Proxy EXEC mode. To exit Cisco Unified SIP Proxy configuration mode, use the **exit** command.

configure

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Cisco Unified SIP Proxy EXEC (cu	ısp)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use this command to enter Cisco U can enter all configuration submod changes from <i>router-name</i> (cusp)> Cisco Unified SIP Proxy configurat return to the Cisco Unified SIP Pro	nified SIP Proxy configuration mode. From configuration mode you es. After you enter the configure command, the system prompt to <i>router-name</i> (cusp-config)>, indicating that the router is in tion mode. To leave Cisco Unified SIP Proxy configuration mode and oxy EXEC prompt, enter end .
Examples	The following example accesses th Cisco Unified SIP Proxy EXEC mo	e Cisco Unified SIP Proxy module, then enters ode, and finally enters Cisco Unified SIP Proxy configuration mode:
	<pre>Router# service-module integrat se-10-1-0-0> cusp se-10-1-0-0(cusp)> configure se-10-1-0-0(cusp-config)></pre>	ed-service-engine 1/0 session
Related Commands	Command	Description
	cusp	Enters Cisco Unified SIP Proxy EXEC mode.
	end	Exits out of Cisco Unified SIP Proxy configuration mode.

Exits out of a Cisco Unified SIP Proxy configuration mode or

1

submode back to the higher mode.

exit

copy configuration active

To copy the active configuration to a specified remote file system, use the following syntax of the **copy configuration active** command in Cisco Unified SIP Proxy EXEC mode.

copy configuration active {*sftp-url* | *pfs-url* | *tftp-url*}

To copy the specified remote file system to the active configuration, use the following syntax of the **copy configuration active** command in Cisco Unified SIP Proxy EXEC mode.

copy {*sftp-url* | *pfs-url* | *tftp-url*} **configuration active**

Syntax Description	sftp-url	Specifies the SFTP URL that the active configuration will be copied to, or the SFTP URL that will be copied to the active configuration.
	pfs-url	Specifies the Public File System (PFS) URL that the active configuration will be copied to, or the PFS URL that will be copied to the active configuration. PFS URLs must be of the format: pfs:/cusp/config/file_path.
	tftp-url	Specifies the TFTP URL that the active configuration will be copied to, or the TFTP URL that will be copied to the active configuration.
Command Default	None	
Command Modes	Cisco Unified SI	P Proxy EXEC (cusp)
Command History	Cisco Unified SI	Proxy Version Modification
	1.0	This command was introduced.
Usage Guidelines	If you copy a ren configuration ac	note file system to the active configuration (using the copy { <i>sftp-url</i> <i>pfs-url</i> <i>tftp-url</i> } etive syntax), then the system must be rebooted.
Examples	The following ex	ample copies an active configuration to a remote file system:
	se-192-168-20-5 Address or name Destination fil Loading configu [OK - 777 bytes 777 bytes trans se-192-168-20-5	<pre>1(cusp) > copy configuration active sftp://192.168.1.47/pub/cusp/mycfg of remote host [192.168.1.47]? ename [pub/cusp/mycfg]? ration to sftp://192.168.1.47/pub/cusp/mycfg: !] ferred in 0.029 secs (26793 bytes/sec) 1(cusp) ></pre>
Related Commands	Command	Description
	show configurat	on active Displays the active Cisco Unified SIP Proxy configuration.

rollback

To roll back to the most recently-committed configuration when you reboot the Cisco Unified SIP Proxy module, use the **rollback** command in Cisco Unified SIP Proxy EXEC mode.

rollback

Syntax Description	This command has no arguments or keywords.	

Command Default None

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Use the **show configuration active** command to display the committed configuration that is effective after the module is rebooted.

Examples The following example configures the system to roll back to the most recently-committed configuration when the Cisco Unified SIP Proxy module is rebooted:

se-10-1-0-0(cusp) > rollback

Related Commands	Command	Description
	rollback factory-default	Rolls back the system to the factory default configuration after the Cisco Unified SIP Proxy module is rebooted.
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.

rollback factory-default

To roll back the system to the factory default configuration when you reboot the Cisco Unified SIP Proxy module, use the **rollback factory-default** command in Cisco Unified SIP Proxy EXEC mode.

rollback factory-default

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	ısp)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures	the system to roll back to the factory-default configuration when the	
	se-10-1-0-0(cusp) > rollback factory-default		
Related Commands	Command	Description	
	rollback	Rolls back to the most recently-committed configuration when you reboot the Cisco Unified SIP Proxy module.	
	show configuration factory-default	Displays the factory-default Cisco Unified SIP Proxy configuration.	

show fd statistics

To display the maximum number of open file descriptor counts, use the **show fd statistics** command in Cisco Unified SIP Proxy EXEC mode.

show fd statistics

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	ısp)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	8.5.13 and 9.1.4	This command was introduced.	
Usage Guidelines	Use the show fd statistics comman	d to display the open file descriptor counts.	
Examples	The following is sample output from	m the show fd statistics command:	
	<pre>se-10-1-0-0(cusp) > show fd statistics MaxOpenFileDescriptorCount: 25000 OpenFileDescriptorCount: 35 se-10-1-0-0(cusp)#</pre>		

show performance-data cps

	Command	Description	
	rollback factory-default	Rolls back the system to the factory default configuration after the Cisco Unified SIP Proxy module is rebooted.	
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.	
	To display information, including useful call load troubleshooting information, about the number of the Cisco Unified SIP Proxy is handling, use the show performance-data cps command in Cisco Unified SIP Proxy EXEC mode.		
	show performance-data cps		
Syntax Description	This command has no arguments	or keywords.	
Command Modes	Cisco Unified SIP Proxy EXEC (cusp)		
Command History	Cisco Unified SIP Proxy Version Modification		
-	1.1.4	This command was introduced.	
Examples	The following example shows Ci	sco Unified SIP Proxy performance data:	
	se-192-168-20-42(cusp)> show	performance-data cps	
	Rolling average data- Rolling averages are used for license enforcement and cannot be cleared. Rolling average for last 5 minutes (cps): 10.0 Rolling values (last ten 30-second windows): 300 300 300 300 300 300 300 300 300 300		
	Performance data since last c Average call rate (cps): 10.0 Peak call rate (cps): 10.07 Number of dropped calls: 0 Performance data was last cle	lear- ared at: Tue Sep 15 15:27:05 EDT 2009	

show route table

To display Cisco Unified SIP Proxy route information for a given table and key based on a specified lookup rule, use the **show route table** command in Cisco Unified SIP Proxy EXEC mode.

show route table table-name key key rule [exact | prefix | fixed number]

Syntax Description	table table-name	Specifies the route table name.	
	key key	Specifies the route table key. The <i>key</i> argument can contain the * wildcard.	
	rule	Specifies the rule to be used to match: exact, prefix, or fixed.	
	exact	Performs a lookup using the exact match rule of the key in the specified table.	
	prefix	Performs a lookup using the longest prefix match rule of the key in the specified table.	
	fixed	Performs a lookup using a fixed number of characters match rule, instead of an exact match, of the key in the specified table.	
	number	The fixed number of characters to match the key in the specified table	
Command Modes	Cisco Unified SIP Proxy EXEC (cu	usp)	
Command History	Cisco Unified SIP Proxy Version	Modification	
-	1.1.4	This command was introduced.	
Examples	The following example shows sample output from the show route table command using the prefix match rule:		
	se-10.0.0.0(cusp)> show route table t1 key 1800 rule prefix key 1800 default-sip n1		
	The following example shows sample output from the show route table command using the exact match rule, where "key 555" does not exist in the route table:		
	<pre>se-10.0.0(cusp)> show route table t1 key 555 rule exact No matching route found.</pre>		
Related Commands	Command	Description	
	key default-sip	Configures the message in the route table to be routed using RFC 3263.	
	key group	Assigns a route group to a routing table and associates it with a key number.	
	key policy	Assigns a route policy to a key in a routing table.	
Command	Description		
----------------------------------	--		
key response	Assigns a response code to a key in a routing table.		
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.		
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.		
route table	Creates a route table and enters route table configuration mode.		
route table file	Loads the routes for a route table from a file.		

show routes table

To display the possible multiple Cisco Unified SIP Proxy routes for a given table and key, use the **show routes table** command in Cisco Unified SIP Proxy EXEC mode.

show routes table table-name key key [max-size max-size]

Syntax Description	table table-name	Specifies the route table name.
	key key	Specifies the route table key. The <i>key</i> argument can contain the * wildcard.
	max-size max-size	Specifies the maximum number of routes to return. The default is 100.
Command Modes	Cisco Unified SIP Proxy EXEC (cus	5p)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example shows samp	le output from the show routes table command:
	<pre>se-10.0.0.0(cusp) > show routes t First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port ak key k1 response 408</pre>	Eable t1 key * max-size 10 a that match the key *: nost n1
		ine route table lookup key. The third column is the route.
Related Commands	Command	Description
	key default-sip	Configures the message in the route table to be routed using RFC 3263.
	key group	Assigns a route group to a routing table and associates it with a key number.
	key policy	Assigns a route policy to a key in a routing table.
	key policy key response	Assigns a route policy to a key in a routing table. Assigns a response code to a key in a routing table.
	key policy key response key route-uri target-destination	Assigns a route policy to a key in a routing table.Assigns a response code to a key in a routing table.Assigns a route-URI to a lookup key in a routing table andreplaces the target destination with the specified value in theoutgoing SIP request.
	key policy key response key route-uri target-destination key target-destination	Assigns a route policy to a key in a routing table.Assigns a response code to a key in a routing table.Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.Replaces a target destination with the specified value in an outgoing SIP request.
	key policy key response key route-uri target-destination key target-destination route table	Assigns a route policy to a key in a routing table.Assigns a response code to a key in a routing table.Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.Replaces a target destination with the specified value in an outgoing SIP request.Creates a route table and enters route table configuration mode.

show status queue

To display the statistics for active SIP queues, use the **show status queue** command in Cisco Unified SIP Proxy EXEC mode.

show status queue

Syntax Description This command has no arguments or keywords.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Examples

The following example shows sample output from the **show status queue** command:

se-192-168-20-51(cusp) > **show status queue**

Queue Name	Current Length	Active	Threads
timer	0	0	
radius	0	0	
st-callback	0	0	
request	0	0	
message	0	0	
response	0	0	
xcl	0	0	

se-192-168-20-51(cusp)>

Table 1 describes the significant fields shown in the display.

Table 1show status queue Field Descriptions

Field	Description	
Queue Name	The name of the SIP queue.	
Current Length	The current length of the SIP queue.	
Active Threads	The number of active threads for the SIP queue.	

Related Commands

ands	Command	Description
	show configuration active sip network	Displays SIP network interface configuration.
	show configuration active sip record-route	Displays SIP record-route configuration.
	show status sip	Displays the status of the Cisco Unified SIP Proxy.
	sip queue	Creates a SIP queue and enters SIP queue configuration mode.

show status sip

To display the status of the Cisco Unified SIP Proxy, use the **show status sip** command in Cisco Unified SIP Proxy EXEC mode.

show status sip

Syntax Description This command has no arguments or keywords.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines This command displays active client and server transactions, as well as TCP/TLS writer thread information. This command displays queues that might not be SIP-related.

Examples

The following example shows sample output from the show status sip command:

se-192-168-20-51(cusp) > show status sip

SIP Stack Status Client Transactions: 7575 Server Transactions: 3473 Total Threads for TCP/TLS Writer: 0 Min Threads for TCP/TLS Writer: 0 Active Threads for TCP/TLS Writer: 0 se-192-168-20-51(cusp) >

Table 2 describes the significant fields shown in the display.

Table 2show status sip Field Descriptions

Field	Description
Client Transactions	The number of active client transactions.
Server Transactions	The number of active server transactions.
Total Threads for TCP/TLS Writer	The total number of TCP/TLS writer threads.
Min Threads for TCP/TLS Writer	The minimum number of TCP/TLS writer threads.
Active Threads for TCP/TLS Writer	The number of active threads for TCP/TLS writers.

Related Commands	Command	Description
	show configuration active sip network	Displays SIP network interface configuration.
	show configuration active sip record-route	Displays SIP record-route configuration.
	show status queue	Displays the statistics for currently active SIP queues.

show trace options

To display whether trace logging is enabled or disabled, use the **show trace options** command in Cisco Unified SIP Proxy EXEC mode.

show trace options

Syntax Description This command has no arguments or keywords.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines This command displays levels for any of the configured categories or components.

Examples The following example shows that trace is enabled at the debug level with category root.

se-192-168-20-51(cusp) > **show trace options**

Trace is enabled. Category Level root debug

Related Commands

nmands	Command	Description	
	trace disable	Disables tracing.	
	trace enable	Enables tracing.	
	trace level	Sets the trace level.	

trace disable

To disable tracing, use the **trace disable** command in Cisco Unified SIP Proxy EXEC mode. To enable tracing, use the **trace enable** command.

trace disable

Syntax Description	This command has no arguments or keywords.		
Command Default	Trace is enabled.		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	(qst	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Using the trace disable command level command with the category r	has the same effect as setting the trace level to off using the trace coot.	
Examples	The following example disables tra	ice:	
	se-192-168-20-51(cusp)> trace c	lisable	
Deleted Commonda	Gammand	Description	
Kelated Commands	command	Description Displays whether trace is enchlad or dischlad	
	snow trace options	Displays whether trace is enabled or disabled.	
	trace enable	Enables tracing.	

Sets the trace level.

trace level

trace enable

To enable tracing, use the **trace enable** command in Cisco Unified SIP Proxy EXEC mode. To disable tracing, use the **trace disable** command.

trace enable

Syntax Description	This command has	no arguments or	keywords.
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Command Default Trace is enabled.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines After enabling tracing, you must set the trace level using the **trace level** command.

ExamplesThe following example enables trace:
se-192-168-20-51(cusp) > trace enable

Related Commands	Command	Description
	show trace options	Displays whether trace is enabled or disabled.
	trace disable	Disables tracing.
	trace level	Sets the trace level.

trace level

To set the trace level, use the **trace level** command in Cisco Unified SIP Proxy EXEC mode. To turn off trace level, set the trace level to off.

trace level [debug | default | error | fatal | info | off | warn] category/component category/component-name

Syntax Description	category/component	Log messages from the <i>category/component-name</i> subsystem only. Components are basically predefined lists of categories.	
	category/component-name	Subsystem from which to log messages.	
	debug	Log messages of debug severity or higher.	
	default	Use the trace level of the parent.	
	error	Log messages of error severity or higher.	
	fatal	Log messages of fatal severity or higher.	
	info	Log messages of info severity or higher.	
	off	Do not log messages.	
	warn	Log messages of warning severity or higher.	
Command Default	Trace level is debug category root.		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	(qst	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	1.1.4	This command was modified.	
Usage Guidelines	When trace is enabled using the tra most logging to least logging, the t	ace enable command, the trace level can be set. In the list order of race levels are:	
	• debug		
	• info		
	• warning		
	• error		
	• fotal		
	Setting the trace level to off has the same effect as using the trace disable command if the category is		

root. Setting the trace level to **debug** has a huge performance impact.

The category or component can be used to only log messages for particular features. Because components are basically predefined lists of categories, we recommend that you debug using the component option. Trace level settings are not persistent and are reset after a reboot. The only category available currently is root. **Examples** The following example enables trace at the category root: se-192-168-20-51(cusp) > trace level debug category root The following example enables trace at the routing component: se-192-168-20-51(cusp) > trace level debug component routing **Related Commands** Command Description Displays whether trace is enabled or disabled. show trace options trace disable Disables tracing.

Enables tracing.

trace enable

trace logsize

To change the logsize, use the trace logsize command in Cisco Unified SIP Proxy EXEC mode.

trace logSize

Syntax Description	default	Use the trace logsize of the parent.	
	<200-5000>	Define the logsize in MB. The range is from 200 to 5000.	
Command Default	By default, this comma	und is disabled.	
Command Modes	Cisco Unified SIP Prox	cy EXEC (cusp)	
Command History	Cisco Unified SIP Prox	y Version Modification	
	8.5.8	This command was introduced.	
Examples	The following example	e displays the two options under the trace logsize command:	
Examples	The following example displays the two options under the trace logsize command:		
	default <200-5000>	Restore the default log Size, 200 MB Log Size in MB, default 200 MB , min val	
	200MB		
	The following example displays the logsize and file count defined:		
	<pre>se-10-106-97-200(cusp)# trace logFileSize 200 ? fileCount Specify number of files to be generated se-10-106-97-200(cusp)# trace logFileSize 200 f se-10-106-97-200(cusp)# trace logFileSize 200 fileCount ? <20-500> Number of trace files to be generated,more number of files </pre>		
	se-10-106-97-200(cus	p)# trace logFileSize 200 fileCount 20	

Logsize divided by file count is the size of a single log file. The optimal value of this is 10 MB. By default, the command picks up the value of file count so that the file size is 10MB. If you are configuring the file count, there can be performance impact because of this change.

Note

Related Commands

Command	Description	
trace disable	Disables tracing.	
trace enable	Enables tracing.	
trace level	Sets the trace level.	



Cisco Unified SIP Proxy Configuration Commands

- call-rate-limit
- clear
- commit
- fd count
- end
- exit
- lite-mode
- load
- show configuration active
- show configuration candidate
- show configuration factory-default
- show sip

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call-rate-limit

To set the maximum call rate that the Cisco Unified SIP Proxy can handle, use the **call-rate-limit** command in Cisco Unified SIP Proxy configuration mode. To set the limit back to the default for standard or Lite Mode, use the **no** form of this command.

call-rate-limit limit

no call-rate-limit

Syntax Description	limit	Specifies the maximum call rate.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	8.5.2	This command was introduced.
Usage Guidelines	Use this command to set the maxim	um call rate. The system drops all calls that exceed this limit.
Examples	The following example sets the max se-10-1-0-0(cusp-config) > call -	timum call rate to 50 calls per second: rate-limit 50
	The following example returns the l se-10-1-0-0(cusp-config) > no ca	imit back to the default: 11-rate-limit

clear

To clear out the outstanding committable configuration commands in the candidate configuration, use the **clear** command in Cisco Unified SIP Proxy configuration mode. There is not a **no** form of this command.

clear

Syntax Description	This command has no arguments or	r keywords.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	After using this command, the cand	lidate configuration is the same as the active configuration.
Examples	The following example clears the c se-10-1-0-0(cusp-config) > clear	andidate configuration:
Related Commands	Command	Description
	show configuration candidate	Displays the running configuration of the Cisco Unified SIP Proxy if the uncommitted configuration command values were to be committed.

commit

To enable Cisco Unified SIP Proxy policy, SIP server group, route group, route table, and other committable configuration changes to take effect, use the **commit** command in Cisco Unified SIP Proxy configuration mode.

commit

Syntax Description	This command has no arguments of	r keywords.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Unlike typical Cisco IOS software	commands, many of the Cisco Unified SIP Proxy commands require

that you use the **commit** command for the configuration changes to take effect. The Cisco Unified SIP Proxy uses the concept of the candidate configuration and the active configuration. Before the **commit** command is entered, the configuration changes are included in the candidate configuration. After the **commit** command is entered, the configuration changes become part of the active configuration.

The commands in the following configuration modes require that you issue the **commit** command for the configuration changes to take effect:

- · Policy lookup
- Policy normalization
- Policy time
- Route group
- Route table
- Server group sip (selected commands only)

Note

Any configuration changes you enter before the **commit** command do not appear if you enter the **show configuration active** command, however they will appear if you enter the **show configuration candidate** command. When you use the **commit** command, then any configuration changes made since the last time you used the **commit** command appear in the **show configuration active** command output.

Commands in the following configuration modes do **not** require that you use the **commit** command for the commands to take effect:

• Accounting

SIP network

SIP commands in CUSP configuration mode ٠ • Trigger These commands are only a subset of the commands that do not need to be committed. Noncommittable commands are verified and immediately applied to the active configuration. The commit command has no effect on these commands. When exiting Cisco Unified SIP Proxy configuration mode, the system will prompt you to commit the configuration changes if you have not done so already. You can commit the changes before exiting Cisco Unified SIP Proxy configuration mode, or you can simply exit the configuration mode without committing the changes. All committable commands that have not been committed are discarded. Examples The following example configures a time policy and issues the commit command so the configuration changes can take effect: se-10-1-0-0(cusp-config) > policy time tp1 se-10-1-0-0(cusp-config-time) > sequence 1 se-10-1-0-0(cusp-config-time-seq) > **start-time 14:15:20 jan 01 2008** se-10-1-0-0(cusp-config-time-seq) > end-time 12:00:00 dec 01 2008 se-10-1-0-0(cusp-config-time-seq) > month jan - feb , may , oct - dec se-10-1-0-0(cusp-config-time-seq) > exit se-10-1-0-0(cusp-config-time) > exit se-10-1-0-0(cusp-config) > commit

Related Commands	Command	Description
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.
	show configuration candidate	Displays the candidate Cisco Unified SIP Proxy configuration.

end

	To exit out of a Cisco Unified SII use the end command.	P Proxy configuration or EXEC mode and return to module EXEC mode,
	end	
Syntax Description	This command has no argument	s or keywords.
Command Default	None	
Command Modes	All Cisco Unified SIP Proxy con	nfiguration submodes
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
	confirmation on whether to com uncommitted commands. If you commands will be cleared.	amit the existing active configuration if there are any outstanding exit without committing the commands, any outstanding committable
Fyamnlos	The following example exits Ci	sco Unified SIP Proxy FXEC mode and enters module FXEC mode.
	se-10-1-0-0(cusp)> end se-10-1-0-0>	
	The following example exits Cisco Un commands, and enters Cisco Un	sco Unified SIP Proxy configuration mode, commits the uncommitted nified SIP Proxy EXEC mode:
	<pre>se-10-1-0-0(cusp-config)> en Commit before exiting? (yes/ Building CUSP configuration. [OK]</pre>	no/cancel) [cancel]: y
	se-10-1-0-0(cusp)>	
Related Commands	Command	Description
	configure	Enters Cisco Unified SIP Proxy configuration mode.
	exit	Exits out of a Cisco Unified SIP Proxy configuration or EXEC

mode and returns to the higher mode.

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Exits out of a Cisco Unified SIP Proxy configuration or EXEC

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mode and returns to EXEC mode.

exit

	To exit out of a Cisco Unified SIP I use the exit command	Proxy configuration or EXEC mode and return to the higher mode,
	exit	
Syntax Description	This command has no arguments or	keywords.
Command Default	None	
Command Modes	All Cisco Unified SIP Proxy config	uration submodes
Command History	Cisco Unified SIP Proxy Version	Modification
communa motory	1.0	This command was introduced.
	whether to commit the existing acti- commands. If you exit without com- cleared.	ve configuration if there are any outstanding uncommitted nitting the commands, any outstanding committable commands are
Examples	The following example exits Cisco se-10-1-0-0 (cusp) > exit	Unified SIP Proxy EXEC mode and enters module EXEC mode:
	The following example exits Cisco commands, and enters Cisco Unifie	Unified SIP Proxy configuration mode, commits the uncommitted d SIP Proxy EXEC mode:
	<pre>se-10-1-0-0(cusp-config)> exit Commit before exiting? (yes/no/ Building CUSP configuration [OK]</pre>	cancel) [cancel]:y
	se-10-1-0-0(cusp)>	
Rolatod Fommando	Command	Description

end

fd count

To set the file descriptor value, use the following syntax of the **fd count** command in Cisco Unified SIP Proxy configuration mode.

fd count [1024 | 2048]

Syntax Description	count	Displays the file descriptor count.
	1024	Sets the file descriptor count to 1024.
	2048	Sets the file descriptor count to 2048.
Command Default	1024	
Command Modes	Cisco Unified SI	P Proxy configuration (cusp-config)
Command History	Cisco Unified SI	P Proxy Version Modification
	9.1.3	This command was introduced.
Usage Guidelines	File descriptors a value from 1024	are the internal representations of open files. If you change the default file descriptor to 2048, then the system must be rebooted and vice versa.
Examples	The following ex	cample displays the file descriptor value set to 2048:
	se-10-64-86-198(config)# fd count 2048 se-192-168-20-51(cusp)>	

lite-mode

To delete the record-route configurations and to change the license limits, use the lite-mode command. lite-mode Syntax Description This command has no arguments or keywords. **Command Default** None **Command Modes** All Cisco Unified SIP Proxy configuration submodes **Command History Cisco Unified SIP Proxy Version** Modification 8.5 This command was introduced. **Usage Guidelines** None. Examples The following example describes how to turn on lite mode: se-10-1-0-0(cusp-config) > lite-mode

load

To load sample template configuration files to the Cisco Unified SIP Proxy, use the **load** command in Cisco Unified SIP Proxy EXEC configuration mode. There is not a **no** form of this command.

load {*sftp-url* | *pfs-url* | *tftp-url*}

Syntax Description	sftp-url	Specifies the SFTP URL of the sample template configuration files to be loaded.
	pfs-url	Specifies the Public File System (PFS) URL that the active configuration will either be copied to, or the PFS URL that will be copied to the active configuration. PFS URLs must be of the format: pfs:/cusp/config/ <i>file_path</i> .
	tftp-url	Specifies the TFTP URL of the sample template configuration files to be loaded.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy EXEC (cur	sp)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The default configuration gets autor sample template configuration files loaded onto the system.	natically loaded during the initialization process. You can load after the system is initialized, after the default configurations are
 Note	This command loads the configurati command in the file is dependent on commit command before the nonco	ion commands listed in the specified file. If an noncommittable a set of committable commands in the file, the file must also list the mmittable command.
Examples	The following example loads a samp se-10-1-0-0# load-config xxxxx	ple template configuration file named XXXXX:
Related Commands	Command	Description
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.

show configuration active

To display the active Cisco Unified SIP Proxy configuration, except for route tables and routes, use the **show configuration active** command in Cisco Unified SIP Proxy EXEC mode and Cisco Unified SIP Proxy configuration mode.

show configuration active

Command with optional keywords for showing specific configuration contexts:

show configuration active accounting
show configuration active policy
show configuration active policy lookup
show configuration active policy normalization
show configuration active policy time
show configuration active route group
show configuration active route table
show configuration active server-group radius
show configuration active server-group sip
show configuration active server-group sip group
show configuration active server-group sip ping-options
show configuration active sip
show configuration active sip ip-address queue
show configuration active sip listen
show configuration active sip network
show configuration active sip record-route
show configuration active sip tls
show configuration active trigger
show configuration active trigger pre-normalization
show configuration active trigger post-normalization
show configuration active trigger routing
show configuration active verbose

Syntax Description	All keywords	(Optional) You can enter a keyword representing a specific configuration context to display just the active configuration for that context.
	verbose	(Optional) Shows the route tables and routes.
Command Modes	Cisco Unified SIP Proxy EXEC (cu Cisco Unified SIP Proxy configura	usp) tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
	8.5	This command was updated.
Usage Guidelines	Use this command to display all committable commands that were committed and all noncommittable commands. You can display the complete active configuration or just display the active configuration for a specific configuration context.	
	Unless you add the verbose argum	ent, the system does not display the route tables or routes.
Examples	The following example displays the full Cisco Unified SIP Proxy active configuration: se-10.0.0.0(cusp) > show configuration active	
	Building CUSP configuration ! server-group sip global-load-balance request-uri server-group sip retry-after 0 server-group sip element-retries udp 3 server-group sip element-retries tls 1 server-group sip element-retries tcp 1 sip dns-srv enable use-naptr end dns!	
	<pre>no sip header-compaction no sip logging ! sip max-forwards 70 sip network a1 standard no non-invite-provisional allow-connections retransmit-count invite-server-transaction 9 retransmit-count invite-client-transaction 5 retransmit-count non-invite-client-transaction 9 retransmit-timer clientIn 64000 retransmit-timer clientIn 64000 retransmit-timer T4 5000 retransmit-timer T2 4000 retransmit-timer T1 500 retransmit-timer T1 500 ent network</pre>	

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```
!
no sip peg-counting
sip tcp connection-timeout 240
sip tcp max-connections 256
1
sip overload reject retry-after 0
1
accounting
no enable
no client-side
no server-side
end accounting
!
policy lookup p1
end policy
1
no server-group sip global-ping
1
end
```

The following example displays the active configuration for the RADIUS accounting context only:

se-10.0.0(cusp) > show configuration active accounting

```
Building CUSP configuration...
!
accounting
enable
client-side
server-side
end accounting
```

The following example displays the active configuration for the SIP listen network context only:

```
se-192-168-20-42(cusp)> show configuration active sip listen
Building CUSP configuration...
!
sip ip-address listen external udp 192.168.20.42 5061
sip ip-address listen internal udp 192.168.20.42 5060
```

The following example displays the active configuration for the SIP network context only:

se-10.0.0(cusp) > show configuration active sip network

```
Building CUSP configuration...
!
sip ip-address network external standard
allow connections
end network
!
sip ip-address network internal standard
allow connections
end network
```

The following example displays the active configuration for the trigger condition context only:

```
se-10.0.0.0(cusp) > show configuration active trigger condition
```

```
Building CUSP configuration...
!
trigger condition default-condition
sequence 1
in-network internal
```

```
end sequence
 end trigger condition
T.
trigger condition mid-dialog
 sequence 1
 message request
 route-uri-user rr
 end sequence
end trigger condition
1
trigger condition radius-interim
 sequence 1
 message response
 method UPDATE
 end sequence
 end trigger condition
```

The following example displays the active configuration for the trigger condition prenormalization context only:

```
se-192-168-20-42(cusp)> show configuration active trigger pre-normalization
Building CUSP configuration...
!
trigger pre-normalization sequence 1 policy norm2 condition default-condition
```

The following example displays the active configuration for the server group SIP group context only:

```
se-192-168-20-42(cusp) > show configuration active server-group sip group
Building CUSP configuration...
!
server-group sip group sg1.cisco.com external
element ip-address 192.168.1.47 5060 udp q-value 0.5 weight 0
element ip-address 192.168.1.47 5061 udp q-value 0.7 weight 0
failover-resp-codes 500 , 503 , 506
lbtype global
ping
end server-group
```

The following example displays the active configuration for the policy normalization context only:

```
se-192-168-20-42(cusp) > show configuration active policy normalization
Building CUSP configuration...
!
policy normalization norm2
header add SUPPORTED sequence 1 first 100rel
header update REQUIRE first path
header update SUBJECT first Hello
end policy
```

The following example displays the active configuration for the policy lookup context only:

```
se-192-168-20-42(cusp) > show configuration active policy lookup
Building CUSP configuration...
!
policy lookup lnx-policy
sequence 1 to-lnx header ruri uri-component user
rule prefix
end sequence
sequence 2 to-sun header ruri uri-component user
rule exact
end sequence
end policy
!
policy lookup mid-dialog-policy
```

sequence 1 mid-table header ruri uri-component uri
rule exact
end sequence
end policy
se-192-168-20-42(cusp)>

Related Commands Cor

Command	Description
show configuration candidate	Displays the running configuration of the Cisco Unified SIP Proxy if the uncommitted configuration command values were to be committed.
show configuration factory-default	Displays the factory default configuration.

show configuration candidate

To display the running configuration of the Cisco Unified SIP Proxy if the uncommitted configuration command values are committed, use the **show configuration candidate** command in Cisco Unified SIP Proxy manager mode or Cisco Unified SIP Proxy configuration mode.

show configuration candidate

Command with optional keywords for showing specific configuration contexts:

show configuration candidate accounting

show configuration candidate policy lookup

show configuration candidate policy normalization

show configuration candidate policy time

show configuration candidate route group

show configuration candidate route table

show configuration candidate server-group radius

show configuration candidate server-group sip

show configuration candidate server-group sip group

show configuration candidate server-group sip ping-options

show configuration candidate sip listen

show configuration candidate sip network

show configuration candidate sip record-route

show configuration candidate trigger condition

show configuration candidate trigger pre-normalization

show configuration candidate trigger post-normalization

show configuration candidate trigger routing

show configuration candidate verbose

Syntax Description	All keywords	(Optional) You can enter a keyword representing a specific configuration context to display just the uncommitted configuration for that context.
	verbose	(Optional) Shows the route tables and routes.

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Command Modes Cisco Unified SIP Proxy EXEC (cusp) Cisco Unified SIP Proxy configuration (cusp-config) **Command History Cisco Unified SIP Proxy Version** Modification 1.0 This command was introduced. 8.5 This command was updated. **Usage Guidelines** Use this command to show what the active configuration is if you enter the **commit** command. This display shows the active configuration plus all the changes since the last time the commit command was entered. Unless you add the **verbose** argument, the system does not display the route tables or routes. **Examples** The following example displays what the full Cisco Unified SIP Proxy running configuration is if the commit command was entered: se-10.0.0(cusp) > show configuration candidate Building CUSP configuration... server-group sip element-retries udp 3 server-group sip element-retries tls 1 server-group sip element-retries tcp 1 server-group sip global-load-balance request-uri server-group sip retry-after 0 ! no sip 100-response no sip dns srv-records no sip header-compaction no sip logging T. sip max-forwards 70 sip network al standard allow-connections end network 1 sip overload reject retry-after 0 no sip peg-counting sip tcp connection-timeout 240 sip tcp max-connections 256 1 accounting no enable no client-side no server-side end accounting policy lookup p1 end policy 1 no server-group sip global-ping ! end

The following example displays the uncommitted configuration for the RADIUS accounting context only:

```
se-10.0.0.0(cusp) > show configuration candidate accounting
```

Building CUSP configuration... ! accounting enable client-side server-side end accounting

Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.
	show configuration factory-default	Displays the factory default configuration.

show configuration factory-default

To display the factory default configuration, use the **show configuration factory-default** command in Cisco Unified SIP Proxy EXEC mode.

show configuration factory-default

Syntax Description	This command has no arguments or keywords.		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	Cisco Unified SIP Proxy EXEC (cusp)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to display the Cisreset to the factory default, this is the	see Unified SIP Proxy factory default configuration. If the system is ne configuration that is stored on the system.	
Examples	The following example displays the factory default configuration:		
	<pre>se-10.0.0(cusp) > show configuration factory-default</pre>		
	Building CUSP configuration		
	server-group sip global-load-balance call-id		
	server-group sip retry-after 0		
	server-group sip element-retries top 1		
	server-group sip element-retries tis 1		
	sip dns-srv		
	no enable		
	use-naptr		
	end dns		
	!		
	no sip header-compaction		
	sip max-forwards 70		
	no sip peg-counting		
	sip privacy service		
	sıp queue message dron-policy head		
	low-threshold 80		
	size 2000		
	thread-count 20		
	end queue		
	!		
	sip queue radius drop-policy head		

low-threshold 80 size 2000 thread-count 20 end queue ! sip queue request drop-policy head low-threshold 80 size 2000 thread-count 20 end queue 1 sip queue response drop-policy head low-threshold 80 size 2000 thread-count 20 end queue 1 sip queue st-callback drop-policy head low-threshold 80 size 2000 thread-count 10 end queue ! sip queue timer drop-policy none low-threshold 80 size 2500 thread-count 8 end queue ! sip queue xcl drop-policy head low-threshold 80 size 2000 thread-count 2 end queue 1 route recursion ! sip tcp connection-timeout 240 sip tcp max-connections 256 1 no sip tls ! accounting no enable no client-side no server-side end accounting ! no server-group sip global-ping 1 end

Related Commands	Command	Description
	show configuration active	Displays the active Cisco Unified SIP Proxy configuration.
	show configuration candidate	Displays the running configuration of the Cisco Unified SIP Proxy if the uncommitted configuration command values are committed.

show sip

To display SIP log files, use the show sip command in Cisco Unified SIP Proxy EXEC mode.

show sip {message | peg-counting log [tail | options] | tcp | tls [connections {summary | detail
 [dumptofile] }}

Syntax Description	message	Displays the SIP message log.
	peg-counting	Displays the SIP peg-counting log.
	options	Options for displaying the log file:
		• Display a given number of lines from the end of the log.
		• Send the output to another command.
		• Display the most recent entries in the log and keep updating them.
	tcp	Displays the SIP TCP connections at the application level.
	tls	Displays the SIP TLS connections at the application level.
	summary	Displays the SIP TCP or TLS connections summary at the application level.
	detail	Displays the SIP TCP or TLS connections details at the application level.
		NoteDetail option has impact on the CPU usage. Hence, it is recommended not to use this option during peak loads. Dumptofile is the recommended option.
	dumptofile	Dumps all SIP TCP or TLS connection table logs to a file at the application level.
Command Modes	Cisco Unified SIP Proxy EXEC (cr	ısp)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
	9.1.4	This command was modified to include keywords: tls and tcp .
Usage Guidelines	The SIP message log file rotates even SIP peg-counting log file rotates even pfs://cusp/log/pegcount.	ery 10 MB or every night and is located at pfs://cusp/log/sipmsg. The very 10 MB or every night also and is located at
	You can use the dumptofile option option to get the current informatic	to get details on the production systems. However, use the summary on of the SIP TCP or TLS connections.
Note	The show sip tcp connections deta not work as expected for the Cisco	ail and show sip tls connections detail commands filter options will Unified SIP Proxy Release 9.1.4.

CLI Command Reference for Cisco Unified SIP Proxy Release 10.2
Examples The following example shows sample output from the **show sip message log** command:

se-10.0.0(cusp) > show sip message log

Request received at Wed, 19 Nov 2008 21:01:25,081 GMT on 192.168.20.101 on port 6060 from the Remote IP 192.168.20.25 on port 6080

```
INVITE sip:735551212@192.1.1.75:6061 SIP/2.0
Via: SIP/2.0/UDP 192.168.20.5:6080;branch=z9hG4bK-1-0
Max-Forwards: 70
To: sut <sip:735551212@192.1.1.75:6061>
From: sipp <sip:sipp@192.168.20.5:6080>;user=phone;vnd.pimg.port=1;tag=1
Contact: sip:sipp@192.168.20.5
Call-ID:1-7675@192.168.20.5
CSeq: 1 INVITE
Content-Length:135
P-Asserted-Identity: <sip:alice@home1.net>
Cisco-Guid: 1234567890
Subject: Performance Test
Content-Type: application/sdp
```

v=0 o=user1 53655765 2353687637 IN IP4 192.168.20.5 s=c=IN IP4 192.168.20.5 t=0 0 m=audio 6070 RTP/AVP 0 a=rtpmap:0 PCMU/8000

MESSAGE COMPLETE

The following example shows sample output from the **show sip peg-counting log** command:

se-10.0.0(cusp) > show sip peg-counting log

	Delta In	Delta Out	Delta In	Delta Out	Total In	Total Out	Total In	Total Out
Message	Initial	Initial	Retrans	Retrans	Initial	Initial	Retrans	Retrans
INVITE	0	0	0	0	0	0	0	0
ACK	0	0	0	0	0	0	0	0
CANCEL	0	0	0	0	0	0	0	0
BYE	0	0	0	0	0	0	0	0
OPTIONS	0	0	0	0	0	0	0	0
REGISTER	0	0	0	0	0	0	0	0
SUBSCRIBE	0	0	0	0	0	0	0	0
NOTIFY	0	0	0	0	0	0	0	0
PRACK	0	0	0	0	0	0	0	0
REFER	0	0	0	0	0	0	0	0
UPDATE	0	0	0	0	0	0	0	0
PUBLISH	0	0	0	0	0	0	0	0
INFO	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0
180	0	0	0	0	0	0	0	0
181	0	0	0	0	0	0	0	0
182	0	0	0	0	0	0	0	0
183	0	0	0	0	0	0	0	0
200	0	0	0	0	0	0	0	0
202	0	0	0	0	0	0	0	0
300	0	0	0	0	0	0	0	0
301	0	0	0	0	0	0	0	0
302	0	0	0	0	0	0	0	0
305	0	0	0	0	0	0	0	0
380	0	0	0	0	0	0	0	0
400	0	0	0	0	0	0	0	0
401	0	0	0	0	0	0	0	0

402	0	0	0	0	0	0	0	C
403	0	0	0	0	0	0	0	C
404	0	0	0	0	0	0	0	C
405	0	0	0	0	0	0	0	C
406	0	0	0	0	0	0	0	C
407	0	0	0	0	0	0	0	C

The following example shows sample output from the show sip tcp connections detail command:

se-10.0.0(cusp) > show sip tcp connections detail

No of connections:166

Fetching connection information will have performance impact, it is recommend to choose the option of dumping the information to log file Do you want to continue? (yes/no) [no]: **yes**

- Local TP	Local	Port	Pemote TD	Pemote	Port
10 64 86 198	6061	FOIC	10 105 34 180	63549	FOIC
10 64 86 198	6061		10.105.34.100	63570	
10.64.86.198	0001		10.105.34.100	63570	
10.64.86.198	6061 COC1		10.105.34.180	63609	
10.64.86.198	6061 C0C1		10.105.34.180	63636	
10.64.86.198	6061		10.105.34.180	63619	
10.64.86.198	6061		10.105.34.180	63598	
10.64.86.198	6061		10.105.34.180	63555	
10.64.86.198	6061		10.105.34.180	63718	
10.64.86.198	6061		10.105.34.180	63717	
10.64.86.198	6061		10.105.34.180	63566	
10.64.86.198	6061		10.105.34.180	63755	
10.64.86.198	6061		10.105.34.180	63723	
10.64.86.198	6061		10.105.34.180	63750	
10.64.86.198	6061		10.105.34.180	63707	
10.64.86.198	6061		10.105.34.180	63652	
10.64.86.198	6061		10.105.34.180	63674	
10.64.86.198	6061		10.105.34.180	63608	
10.64.86.198	6061		10.105.34.180	63663	
10.64.86.198	6061		10.105.34.180	63728	
10.64.86.198	6061		10.105.34.180	63706	
10.64.86.198	6061		10.105.34.180	63696	
10.64.86.198	6061		10.105.34.180	63614	
10.64.86.198	6061		10.105.34.180	63722	
10.64.86.198	6061		10.105.34.180	63691	
10.64.86.198	6061		10.105.34.180	63560	
10 64 86 198	6061		10 105 34 180	63615	
10.64.86.198	6061		10.105.34.180	63582	
10 64 86 198	6061		10 105 34 180	63729	
10 64 86 198	6061		10 105 34 180	63565	
10 64 86 198	6061		10 105 34 180	63680	
10 64 86 198	6061		10.105.34.100	63734	
10 64 96 109	6061		10.105.34.100	62712	
10.64.86.198	6061		10.105.34.100	62502	
10.64.86.198	0001		10.105.34.100	63592	
10.64.86.198	6061		10.105.34.180	63567	
10.64.86.198	6061		10.105.34.180	63679	
10.64.86.198	6061		10.105.34.180	63593	
10.64.86.198	6061		10.105.34.180	63/33	
10.64.86.198	6061		10.105.34.180	63620	
10.64.86.198	6061		10.105.34.180	63685	
10.64.86.198	6061		10.105.34.180	63653	
10.64.86.198	6061		10.105.34.180	63576	
10.64.86.198	6061		10.105.34.180	63669	
10.64.86.198	6061		10.105.34.180	63603	
10.64.86.198	6061		10.105.34.180	63604	
10.64.86.198	6061		10.105.34.180	63581	
10.64.86.198	6061		10.105.34.180	63745	
10.64.86.198	6061		10.105.34.180	63690	
10.64.86.198	6061		10.105.34.180	63571	
10.64.86.198	6061		10.105.34.180	63701	

10.64.86.198 6061 10.105.34.180 63554 <<Enter for MORE>> [confirm]

The following example shows sample output from the show sip tls connections detail command:

se-10.0.0.0(cusp) > show sip tls connections detail No of connections:412 Fetching connection information will have performance impact, it is recommended to choose the option of dumping the information to log file Do you want to continue? (yes/no) [no]: yes Local IP Local Port Remote IP Remote Port 10.65.125.148 5061 10.105.34.180 48014 10.65.125.148 5061 10.105.34.180 48166 10.65 125 148 5061 10.105 3105 15221

10.65.125.148	5061	10.105.34.180	48166
10.65.125.148	5061	10.106.3.105	15221
10.65.125.148	5061	10.105.34.180	48123
10.65.125.148	5061	10.106.3.105	15300
10.65.125.148	5061	10.64.86.70	43748
10.65.125.148	5061	10.105.34.180	48161
10.65.125.148	5061	10.106.3.105	15330
10.65.125.148	5061	10.64.86.70	43726
10.65.125.148	5061	10.106.3.105	15348
10.65.125.148	5061	10.106.3.105	15288
10.65.125.148	5061	10.105.34.180	48177
10.65.125.148	5061	10.105.34.180	48090
10.65.125.148	5061	10.64.86.70	43655
10.65.125.148	5061	10.64.86.70	43623

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show sip



Cisco Unified SIP Proxy SIP Commands

- sip network
 - allow-connections
 - header-hide
 - udp max-datagram-size
 - non-invite-provisional
 - retransmit-count (SIP network)
 - retransmit-timer (SIP network)
 - tls verify
- sip record-route
- sip max-forwards
- sip header-compaction
- sip overload redirect
- sip overload reject
- sip tcp connection-timeout
- sip tcp max-connections
- sip queue
 - drop-policy
 - low-threshold
 - size
 - thread-count
- sip dns-srv
 - enable (SIP DNS server)
 - use-naptr
- sip alias

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- sip logging
- sip peg-counting
- sip privacy trusted-destination

- sip privacy trusted-source
- sip privacy service
- sip tls

- sip tls trusted-peer
- sip tls connection-setup-timeout
- sip tls [v1.0 | v1.1 | 1.2]
- route recursion

sip network

To create a logical SIP network and to enter SIP network configuration mode, use the **sip network** command in Cisco Unified SIP Proxy configuration mode. There is not a **no** form of this command.

sip network network [icmp | nat | noicmp | standard]

Syntax Description	network	Specifies the name of the SIP network interface.			
	standard	(Optional) Configures the network interface to use standard SIP. The network has full UDP support. The network interface supports ICMP and different sockets can be used for each endpoint. This is the default setting.			
	nat	(Optional) Configures the network interface to use Network Address Translation (NAT).			
	icmp	(Optional) Configures the network interface to use Internet Control Message Protocol (ICMP).			
	noicmp	(Optional) Specifies that the network interface does not use a separate socket for each endpoint. With this configuration, no ICMP errors are supported.			
Command Default	Standard				
Command Modes	Cisco Unified SIP Proxy confi	iguration (cusp-config)			
Command History	Cisco Unified SIP Proxy Version Modification				
	1.0	This command was introduced.			
Usage Guidelines	The type of socket used for the network interface has different characteristics: • Standard				
	- The network interface has full UDP support.				
	 The network interface supports ICMP. 				
	 Different sockets can be used for each endpoint. 				
	• ICMP				
	- The network interface supports ICMP.				
	• No ICMP				
	- No ICMP errors are supported.				
	 I ne network does not NAT 	use a separate socket for each endpoint.			
	 INA I The network interface 	A Supports NAT			
		supports mai.			



After a SIP network is created, it cannot be removed.

Examples

The following example configures a standard network and enters SIP network configuration mode: se-10-1-0-0(cusp-config) > sip network internal

se-10-1-0-0(cusp-config-network) >

The following example configures a SIP network to support ICMP:

se-10-1-0-0(cusp-config) > sip network external icmp

The following example configures the SIP network interface so that ICMP errors are not supported: se-10-1-0-0(cusp-config) > sip network external noicmp

Related Commands Command

Description
Configures the SIP network to allow TCP/TLS client connections.
Configures the SIP network to mask the header.
Enables the sending of 100 responses to non-INVITE requests,
Configures the retransmit count for a SIP network.
Configures the retransmit-timer value for a SIP network.
Displays the configured SIP network.
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allow-connections

To configure the SIP network to allow TCP/TLS client connections, use the allow-connections command in Cisco Unified SIP Proxy SIP network configuration mode. To prevent the SIP network from allowing TCP/TLS connections, use the no form of this command.

allow-connections

no allow-connections

Syntax Description	This command h	has no arguments	or keywords
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Command Default TCP/TLS client connections on the SIP network are enabled by default.

Command Modes Cisco Unified SIP Proxy SIP network configuration (cusp-config-network)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Examples The following example allows TCP/TLS connections on a standard SIP network named "internal":

se-10-1-0-0(cusp-config)> sip network internal standard se-10-1-0-0(cusp-config-network) > allow-connections

The following example disables TCP/TLS connections on a standard SIP network named "internal":

se-10-1-0-0(cusp-config)> sip network internal standard se-10-1-0-0(cusp-config-network) > no allow-connections

Related

Commands	Command	Description
	header-hide	Configures the SIP network to mask the header.
	non-invite-provisional	Enables the sending of 100 responses to non-INVITE requests,
	retransmit-count	Configures the retransmit count for a SIP network.
	retransmit-timer	Configures the retransmit-timer value for a SIP network.
	sip network	Creates a logical SIP network and enters SIP network configuration mode.

header-hide

To configure the SIP network to mask the header value, use the **header-hide** command in Cisco Unified SIP Proxy SIP network configuration mode. To configure the SIP network to not mask the header value, use the **no** form of this command.

header-hide *header-name*

no header-hide *header-name*

Syntax Description	header-name	Specifies the header name that is masked for the network.			
Command Modes	Cisco Unified SIP Proxy SIP netwo	rk configuration (cusp-config-network)			
Command History	Cisco Unified SIP Proxy Version	Modification			
	1.0	This command was introduced.			
Command Default	The header value is not masked.				
Usage Guidelines	The only valid header name in Cisco	o Unified SIP Proxy version 1.0 is via .			
Examples	The following example configures the SIP network to mask the Via header:				
	se-10-1-0-0(cusp-config)> sip network external standard se-10-1-0-0(cusp-config-network)> header-hide via				
	The following example configures t	he SIP network to not mask the Via header:			
	<pre>se-10-1-0-0(cusp-config)> sip network external standard se-10-1-0-0(cusp-config-network)> no header-hide via</pre>				
Related Commands	Command	Description			
	non-invite-provisional	Enables the sending of 100 responses to non-INVITE requests,			
	retransmit-count	Configures the retransmit count for a SIP network.			
	retransmit-timer	Configures the retransmit-timer value for a SIP network.			
	sip network	Creates a logical SIP network and enters SIP network configuration mode			

udp max-datagram-size

To configure the maximum size of a UDP datagram for this network, use the **udp max-datagram-size** command in Cisco Unified SIP Proxy SIP network configuration mode. To set the default value of the UDP maximum datagram size, use the **no** form of this command.

udp max-datagram-size size

no udp max-datagram-size

Syntax Description	size	Specifies the maximum size of a UDP datagram in bytes for the network.		
Command Modes	Cisco Unified SIP Proxy SIP netwo	ork configuration (cusp-config-network)		
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.1.4	This command was introduced.		
Command Default	udp max-datagram-size: 1500			
Usage Guidelines	If a packet on the network is larger t a TCP listening point configured for	than this specified size, the message is upgraded to TCP if there exists or the network.		
Examples	The following example configures the maximum size of a UDP datagram to 2000 bytes for this network: se-10-1-0-0(cusp-config) > sip network external standard			
	se-10-1-0-0(cusp-config-networ)	k) > udp max-datagram-size 2000		
Related Commands	Command	Description		
	non-invite-provisional	Enables the sending of 100 responses to non-INVITE requests,		
	retransmit-count	Configures the retransmit count for a SIP network.		
	retransmit-timer	Configures the retransmit-timer value for a SIP network.		
	sip network	Creates a logical SIP network and enters SIP network configuration mode		

non-invite-provisional

To enable the sending of 100 responses to nonINVITE requests, use the non-invite-provisional command in Cisco Unified SIP Proxy SIP network configuration mode. To disable the sending of 100 responses to non-INVITE requests, use the no form of this command.

non-invite-provisional {*TU3-timer-value*}

no non-invite-provisional

Syntax Description	TU3-timer-value	Specifies the TU3 timer to be used.			
		· · · · ·			
Command Default	The sending of 100 responses to no	on-INVITE requests is disabled.			
Command Modes	Cisco Unified SIP Proxy SIP netw	vork configuration (cusp-config-network)			
Command History	Cisco Unified SIP Proxy Version	Modification			
	1.0	This command was introduced.			
Usage Guidelines	Use this command to configure S sending of 100 responses to nonIN	SIP networks with TU3 transmission type only. If you enable the VITE requests, you must specify a TU3 timer.			
Examples	The following example enables the sending of 100 responses to non-INVITE requests, and sets the TU3 timer value to 200:				
	se-10-1-0-0(cusp-config)> sip network external standard se-10-1-0-0(cusp-config-network)> non-invite-provisional 200				
	The following example disables the sending of 100 responses to non-INVITE requests				
	se-10-1-0-0(cusp-config)> sip : se-10-1-0-0(cusp-config-networ	network external standard k) > no non-invite-provisional			
Related Commands	Command	Description			
	allow-connections	Configures the SIP network to allow TCP/TLS client connections.			
	header-hide	Configures the SIP network to mask the header.			
	retransmit-count	Configures the retransmit count for a SIP network.			
	retransmit-timer	Configures the retransmit-timer value for a SIP network.			
	sip network	Creates a logical SIP network and enters SIP network configuration mode			

retransmit-count (SIP network)

To configure the retransmission count for a SIP network, use the **retransmit-count** command in Cisco Unified SIP Proxy SIP network configuration mode. To restore the default retransmit count value, use the **no** or **default** form of this command.

- retransmit-count {invite-client-transaction | invite-server-transaction | non-invite-client-transaction} count_value
- no retransmit-count {invite-client-transaction | invite-server-transaction | non-invite-client-transaction}

default retransmit-count {invite-client-transaction | invite-server-transaction | non-invite-client-transaction}

Syntax Description	invite-client-transaction	Specifies the retransmit count for the INVITE request. The default is 5.	
	invite-server-transaction	Specifies the retransmit counts for final responses of INVITE requests. The default is 9.	
	non-invite-client-transaction	Specifies the retransmit count for requests other than INVITE. The default is 9.	
	count_value	Specifies the retransmission count value. The valid range is from 0 to 127. The default depends on the retransmit count selected.	
Command Default	The default value for each retransm	nit count type is as follows:	
	• invite-client-transaction—3		
	• invite-server-transaction—3		
	• non-invite-client-transaction-	—3	
Command Modes	Cisco Unified SIP Proxy SIP netwo	ork configuration (cusp-config-network)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The retransmission count values specify the maximum number of allowable SIP retransmissions. The value of a specific count can be set different for different networks if a network has different transmission latency characteristics. For more information about retransmission counts using SIP, see RFC 3261.		
Examples	The following example configures	the invite-client retransmit count to 5:	

se-10-1-0-0(cusp-config-network) > retransmit-count invite-client-transaction 5

The following example configures the client retransmit count to 18:

se-10-1-0-0(cusp-config)> sip network external standard se-10-1-0-0(cusp-config-network)> retransmit-count non-invite-client-transaction 18

The following example restores the default value of the invite-client count.

se-10-1-0-0(cusp-config)> sip network external standard
se-10-1-0-0(cusp-config-network)> no retransmit-count invite-client-transaction

Related Commands	Command	Description
	allow-connections	Configures the SIP network to allow TCP/TLS client connections.
	header-hide	Configures the SIP network to mask the header.
	non-invite-provisional	Enables the sending of 100 responses to nonINVITE requests.
	retransmit-timer	Configures the retransmit-timer value for a SIP network.
	sip network	Creates a logical SIP network and enters SIP network configuration mode.

retransmit-timer (SIP network)

To configure the SIP retransmission timer values for a SIP network, use the **retransmit-timer** command in Cisco Unified SIP Proxy SIP network configuration mode. To change a retransmission timer value back to the default value, use the **no** or **default** forms of this command.

retransmit-timer {T1 | T2 | T4 | serverTn | clientTn | TU1 | TU2 } timer_value

no retransmit-timer {T1 | T2 | T4 | serverTn | clientTn | TU1 | TU2 }

default retransmit-timer {T1 | T2 | T4 | serverTn | clientTn | TU1 | TU2}

Syntax Description	T1	Sets the initial request retransmission interval. The default is 500 milliseconds.
	T2	Sets the maximum request retransmission value. The default is 4,000 milliseconds.
	T4	Sets the amount of time a NONINVITE client transaction or INVITE server transaction remains active after completion to handle request or response retransmissions. The default is 5,000 milliseconds.
	serverTn	Sets the maximum lifetime of a server transaction. The default is 64,000 milliseconds.
	clientTn	Sets the maximum lifetime of a client transaction. The default is 64,000 milliseconds.
	TU1	Sets the amount of time an INVITE transaction remains active after completion with a 2xx response to handle response retransmissions. The default is 5,000 milliseconds.
	TU2	Sets the amount of time the server waits for a provisional or final response for an INVITE client transaction or NONINVITE server transaction after which the transaction is considered timed out. The default is 32,000 milliseconds.
	timer_value	Specifies the retransmission timer value. The default value depends on the retransmission timer selected.

Command Default

The default value for each retransmit timer is as follows:

- T1—500 milliseconds
- T2—4,000 milliseconds
- T4—5,000 milliseconds
- serverTn—64,000 milliseconds
- **clientTn**—64,000 milliseconds
- TU1—5,000 milliseconds
- TU2—32,000 milliseconds

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Command Modes	Cisco Unified SIP Proxy SIP network configuration (cusp-config-network)

Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The retransmission timer values def can be set differently for different r characteristics. For more information	ine the duration of SIP retransmissions. The value of a specific timer networks if a network has different transmission latency on about retransmission timers using SIP, see RFC 3261.	
Examples	The following example configures se-10-1-0-0(cusp-config) > sip m	the T1 retransmission timer to 1,000 milliseconds.	
	se-10-1-0-0(cusp-config-network) > retransmit-timer T1 1000	
	The following example restores the default value of the TU1 retransmission timer.		
	se-10-1-0-0(cusp-config)> sip n se-10-1-0-0(cusp-config-network	network external standard n)> no retransmit-timer TU1	
Related Commands	Command	Description	
	allow-connections	Configures the SIP network to allow TCP/TLS client connections.	
	header-hide	Configures the SIP network to mask the header.	
	non-invite-provisional	Enables the sending of 100 responses to non-INVITE requests.	
	retransmit-count	Configures the retransmit count for a SIP network.	
	sip network	Creates a logical SIP network and enters SIP network configuration mode.	

tls verify

To selectively enable client or server certificate validation on tls connection, use the **tls verify** command in Cisco Unified SIP Proxy configuration mode. To disable the certificate verification, use the **no** form of this command.

tls verify type [client-auth| server-auth]

no tls verify type [client-auth| server-auth]

Syntax Description

	client-auth	Verifies the client authentication certificate for TLS connections	
	server-auth	Verifies the server authentication certificate for TLS connections.	
	By default, the TLS Verify command is enabled.		
Command Modes	Cisco Unified SIP Proxy SIP netw	ork configuration (cusp-config-network)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	8.5.8	This command was introduced.	
Usage Guidelines	Use this command to enable the fo	llowing certificate type validation:	
	• tls verify type client-auth—This enables the client certificate authentication for TLS connections. The client certificate validation is applicable for incoming TLS connections to cusp.		
	• tls verify type server-auth—Th The server certificate validation	his enables the server certificate authentication for TLS connections. on is applicable for outgoing TLS connections from cusp.	
Examples	The following example enables the	e both server and client certificate authentication:	
·	se-10-104-45-238(cusp-config-n type type of authentication <cr></cr>	etwork)# tls verify	
	The following example enables the is disabled:	server certificate authentication and client certificate authentication	
	se-10-104-45-238(cusp-config-n client-auth client authenticat <cr></cr>	etwork)# tls verify type server-auth ion	
	The following example enables the is disabled:	client certificate authentication and server certificate authentication	
	se-10-104-45-238(cusp-config-n	etwork)# tls verify type client-auth	

server-auth server authentication
<cr>

The following example disables certificate verification:

se-10-104-45-238(cusp-config-network)# no tls verify

Related Commands	Command	Description
	sip tls	Enables the use of a SIP TLS connections with other SIP entities.
	sip record-route	Enables record-routing for a SIP network.

sip listen

To create a listener that listens for SIP traffic on a specific SIP network, host and port, use the **sip listen** command in Cisco Unified SIP Proxy configuration mode. To remove the listener from the SIP network, use the **no** form of this command.

sip listen network_name {tcp | tls | udp} ip_address port

no sip listen *network_name* {**tcp** | **tls** | **udp**} *ip_address port*

Syntax Description	network_name	Specifies the SIP network name.
	tcp	Specifies that TCP is used as the transport protocol of the listener.
	tls	Specifies that TLS is used as the transport protocol of the
	•••	listener.
	udp	Specifies that UDP is used as the transport protocol of the listener. This is the default.
	ip_address	The interface IP address that accepts incoming requests.
	port	The port the server listens on for incoming messages. The valid range is from 1024 to 65535. The default value is 5060.
Command Default	The listener on the SIP network is no	ot enabled.
Command Modes	Cisco Unified SIP Proxy configurati	on (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	A listener is an interface, port, and transport tuple that the server listens on for incoming packets. Multiple listeners can be configured for a single server; however, at least one must be established for the server to accept SIP traffic. A network can have multiple listeners. You do not have to disable listeners on the network when you make configuration changes to the network.	
\wedge		
Caution	You cannot run TCP and TLS listen	ers on the same port.
\wedge		
Caution	Do not enable the sip listen command until you complete all of the other configuration tasks. After you enable the command, the system starts receiving incoming requests from the specified SIP network.	
Examples	The following example configures the	ne listener on a SIP network named "external" that uses the TCP:

se-10-1-0-0(cusp-config) > sip listen external tcp 10.2.3.4 5060

The following example configures the listener on a SIP network named "internal" that uses the UDP:

se-10-1-0-0(cusp-config)> sip listen internal udp 192.168.1.3 5061

The following example disables a listener on a SIP network:

se-10-1-0-0(cusp-config) > no sip listen external tcp 10.2.3.4 5060

Related Commands	Command	Description
	sip network	Creates a logical SIP network and enters SIP network
		configuration mode.

sip record-route

To enable record-routing for a SIP network, use the **sip record-route** command in Cisco Unified SIP Proxy configuration mode. To disable record-routing for a SIP network, use the **no** form of this command.

sip record-route network_name {tcp | tls | udp} ip_address [port]

no sip record-route *network_name*

Syntax Description	network_name	Specifies the SIP network name (as configured using the sip network command) that is logically associated with a	
		Record-Route configuration.	
	tcp	Specifies that TCP populates the Record-Route header field.	
	tls	Specifies that TLS populates the Record-Route header field.	
	udp	Specifies that UDP populates the Record-Route header field. This is the default.	
	ip_address	Specifies the interface hostname or IP address that populates the Record-Route header field.	
	port	(Optional) Specifies the port that populates the Record-Route header field. If not specified, 5060 is populated. The valid range is from 1024 to 65535.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Record-routing ensures that all SIP messages within a dialog traverse the same route. The SIP Record-Route header field contains configurable interface, port, and transport values, which forces messages to pass through the desired SIP entity. The Record-Route feature is critical for directing messages to a load balancer that is managing SIP traffic for a group of servers.		
Examples	The following example enables reco	ord-routing for a SIP network named "internal":	
	<pre>se-10-1-0-0(cusp-config) > sip record-route internal udp cusp1.example.com</pre>		
	The following example enables record-routing for a SIP network named "external":		
	se-10-1-0-0(cusp-config)> sip r	record-route external tcp 192.168.1.3 5061	

The following example disables record-routing for a SIP network named "external":

se-10-1-0-0(cusp-config) > no sip record-route external

Related Commands	Command	Description
	show configuration active sip record-route	Displays SIP record-route configuration.

sip max-forwards

To configure the value of the SIP Max-Forwards header field, use the **sip max-forwards** command in Cisco Unified SIP Proxy configuration mode. To remove the value from the SIP Max-Forwards header field and restore the default value, use the **no** form of this command.

sip max-forwards max_forward_value

no sip max-forwards *max_forward_value*

Syntax Description	max_forward_value	Specifies the value of the Max-Forwards header field. The allowed values are 0 to 255. The default value is 70.
Command Default	70	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The Max-Forwards header field of a be forwarded to another server. Eac one. (If the request does not have a the server responds with a 483 (Too You can use the Max-Forwards hea	a SIP request specifies the maximum number of times the request can the time a request is received by a server, this value is decremented by Max-Forwards header, one is added.) When the value reaches zero, to Many Hops) response and terminates the transaction. The field to detect forwarding loops within a network.
<u> </u>	We recommend that you set this co to 100.	mmand to a value greater than or equal to 10, and less than or equal
Examples	The following example configures the value of the SIP Max-Forwards header field to 100: se-10-1-0-0(cusp-config) > sip max-forwards 100	
Related Commands	Command	Description
	sip network	Creates a logical SIP network and enters SIP network configuration mode.

sip header-compaction

To enable SIP header compaction, use the **sip header-compaction** command in Cisco Unified SIP Proxy configuration mode. To disable SIP header compaction, use the **no** form of this command.

sip header-compaction

no sip header-compaction

Syntax Description	This command	has no arguments	or keywords
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- **Command Default** SIP header compaction is disabled.
- **Command Modes** Cisco Unified SIP Proxy configuration (cusp-config)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines W

nes When enabled, compact header forms are used for the following SIP headers:

- Call-ID
- Contact
- Content-Encoding
- Content-Length
- Content-Type
- From
- Subject
- To
- Via

When header compaction is disabled, complete SIP headers are used in all outgoing messages, regardless of the header format.

Examples

The following example enables SIP header compaction:

se-10-1-0-0(cusp-config) > sip header-compaction

The following example disables SIP header compaction:

se-10-1-0-0(cusp-config) > no sip header-compaction

Related Commands	Command	Description
	sip network	Creates a logical SIP network and enters SIP network configuration mode.

sip overload redirect

To configure the server to send a 300 (Redirect) response when the server is overloaded, use the **sip overload redirect** command in Cisco Unified SIP Proxy configuration mode. To disable the server from sending a redirect response when the server is overloaded, use the **no** from of this command.

sip overload redirect_ip [port redirect_port] [transport {tcp | tls | udp}]

no sip overload redirect *redirect_ip* [**port** *redirect_port*] [**transport** {**tcp** | **tls** | **udp**}]

Syntax Description	redirect_ip	The redirect interface host name or IP address sent in the SIP Contact header field. Subsequent requests will be redirected to the server at this address.	
	<pre>port redirect_port</pre>	(Optional) The port of the redirect host. The valid range is from 1024 to 65535. The default is 5060.	
	transport	(Optional) The transport protocol used by the redirect host.	
	tcp	Uses TCP as the transport.	
	tls	Uses TLS as the transport.	
	udp	Uses UDP as the transport. UDP is the default value if a transport protocol is not chosen.	
Command Default	The default port is 5060, and the	ne default transport protocol is UDP.	
Command Modes	Cisco Unified SIP Proxy config	guration (cusp-config)	
Command History	Cisco Unified SIP Proxy Version Modification		
	1.0	This command was introduced.	
Usage Guidelines	e Guidelines This command configures the behavior of the server when it is overloaded. There are t modes: reject and redirect. Use the sip overload redirect command to configure redirect sip overload reject command to configure reject mode. Only one mode can be config		
	If reject mode is configured, the proxy rejects messages and responds with a 503 (Server Unavailable) response when overloaded.		
	If redirect mode is cconfigured response when overloaded.	, the proxy redirects messages and responds with a 300 (Redirect)	
Examples	The following example configuous overloaded:	ares the server to send a 300 (Redirect) response when the server is	
	<pre>se-10-1-0-0(cusp-config) > sip overload redirect 192.168.20.5 transport udp</pre>		

The following example disables the server from sending a 300 (Redirect) response when the server is overloaded:

se-10-1-0-0(cusp-config)> no sip overload redirect 192.168.20.5

Related Commands	Command	Description
	sip overload reject	Configures the server to send a 503 (Server Unavailable) response when the server is overloaded.

sip overload reject

To configure the server to send a 503 (Server Unavailable) response when the server is overloaded, use the **sip overload reject** command in Cisco Unified SIP Proxy configuration mode. To disable the server from sending a reject response when the server is overloaded, use the **no** from of this command.

sip overload reject [retry-after retry_after_time]

no sip overload reject [retry-after retry_after_time]

Syntax Description	retry-after <i>retry_after_time</i>	(Optional) The number of seconds sent in the SIP Retry-After header field of the 503 (Server Unavailable) response, which indicates when the sender can attempt the transaction again. If not specified, the 503 (Server Unavailable) response does not contain a Retry-After header field. The minimum value allowed is 0. The default value is 0.	
Command Default	The default value is 0.		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	This command configures the beha modes: reject and redirect. Use the sip overload reject command to co If reject mode is configured, the pro- response when overloaded.	vior of the server when it is overloaded. There are two behavior sip overload redirect command to configure redirect mode and the onfigure reject mode. Only one mode can be configured at a time. oxy rejects messages and responds with a 503 (Server Unavailable)	
	If redirect mode is cconfigured, the response when overloaded.	proxy redirects messages and responds with a 300 (Redirect)	
Examples	The following example configures the server to send a 503 (Server Unavailable) response when the server is overloaded:		
	se-10-1-0-0(cusp-config)> sip c	overload-reject	
	The following example configures t is overloaded and sets the retry-after	he server to send a 503 (Server Unavailable) response when the server er-time to 60 seconds:	
	<pre>se-10-1-0-0(cusp-config) > sip c</pre>	overload-reject 60	
	The following example disables the server is overloaded:	e server from sending a 503 (Server Unavailable) response when the	

	<pre>se-10-1-0-0(cusp-config)> no sip</pre>	overload-reject
Related Commands	Command	Description
	sip overload redirect	Configures the server to send a 300 (Redirect) response when the server is overloaded.

sip tcp connection-timeout

To configure the time in minutes that the server keeps the SIP TCP connections open, use the **sip tcp connection-timeout** command in Cisco Unified SIP Proxy configuration mode. To reset the SIP TCP connection timeout value to its default value, use the **no** form of this command.

sip tcp connection-timeout timeout_value

no sip tcp connection-timeout

Syntax Description	timeout_value	Specifies the time, in minutes, before an idle TCP/TLS connection is gracefully closed. The accepted values start at 0. The default value is 30 minutes.
Command Default	30 minutes	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification This command was introduced.
Examples	The following example configures t se-10-1-0-0(cusp-config)> sip t	the SIP TCP connection timeout value to 120 minutes: cp connection-timeout 120
Related Commands	Command	Description
	sip tcp max-connections	Configures the maximum number of TCP/TLS connections.

sip tcp max-connections

To configure the maximum number of TCP/TLS connections, use the **sip tcp max-connections** command in Cisco Unified SIP Proxy configuration mode. To reset the system to the default value, use the **no** form of this command.

sip tcp max-connections value

no sip tcp max-connections value

Syntax Description	value	Maximum number of TCP/TLS connections allowed. The default is 256 and the minimum is 1.
Command Default	The maximum number of TCP/TL	S connections allowed is 256.
Command Modes	Cisco Unified SIP Proxy configur	ation (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	When the maximum number of TO not accepted, and additional active	CP/TLS connections is reached, passive (incoming) connections are e (outgoing) connections can be made.
Examples	The following example configures	s the maximum number of TCP/TLS connections to 512:
	se-10-1-0-0(cusp-config)> sip	tcp max-connections 512
Related Commands	Command	Description
	sip tcp connection-timeout	Configures the time in minutes that the server keeps the SIP TCP connections open.

sip queue

To configure the properties of a SIP queue and enter SIP queue configuration mode, use the **sip queue** command in Cisco Unified SIP Proxy configuration mode. To set all the properties in the SIP queue configuration submode back to the default, use the **no** or **default** forms of this command.

sip queue {message | request | st-callback | ct-callbackresponse | timer | xcl | radius}

no sip queue {message | request | st-callback | ct-callbackresponse | timer | xcl | radius}

default sip queue {message | request | st-callback | ct-callbackresponse | timer | xcl | radius}

Syntax Description	message	Enters SIP queue configuration mode to configure the properties of the message queue. The message queue manages incoming SIP messages received from the transport layer.
	request	Enters SIP queue configuration mode to configure the properties of the request queue. The request queue manages incoming SIP requests that cannot be immediately processed by the server.
	st-callback	Enters SIP queue configuration mode to configure the properties of the st-callback queue. The st-callback queue manages ACK and CANCEL callbacks to server transactions.
	ct-callbackresponse	Enters SIP queue configuration mode to configure the properties of the ct-callback queue. The ct-callbackresponse queue manages callbacks to client transmissions.
	timer	Enters SIP queue configuration mode to configure the properties of the timer queue. The timer queue manages SIP timer events.
	xcl	Enters SIP queue configuration mode to configure the properties of the XCL queue. The xcl queue manages XCL requests.
	radius	Enters SIP queue configuration mode to configure the properties of the RADIUS queue. The radius queue manages RADIUS accounting requests.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The SIP queues are created by the p default values as the service gets ac what SIP queues have been created	proxy during runtime. The queue gets created by the proxy with the tivated. The command fails if the queue does not yet exist. To verify , use the show status queue command.

Examples

The following example enters SIP queue configuration mode to configure the timer queue:

se-10-1-0-0(cusp-config)> sip queue timer se-10-1-0-0(cusp-config-queue)>

The following example enters SIP queue configuration mode to configure the st-callback queue:

se-10-1-0-0(cusp-config)> sip queue st-callback
se-10-1-0-0(cusp-config-queue)>

The following example sets all the SIP RADIUS queue parameters back to their default values:

se-10-1-0-0(cusp-config) > no sip queue radius

Related Commands (

nmands	Command	Description
	drop-policy	Configures the drop policy for a SIP queue.
	low-threshold	Configures the low-water-mark for a SIP queue.
	show status queue	Displays the statistics for active SIP queues.
	size	Configures the maximum number of messages that can be held by a specified queue.
	thread-count	Configures the thread count for a specific SIP queue.

drop-policy

To configure the drop policy for a SIP queue, use the **drop-policy** command in Cisco Unified SIP Proxy SIP queue configuration mode. To remove the configured drop policy and return to the default value, use the **no or default** form of this command.

drop-policy {head | tail | none}

no drop-policy {head | tail | none}

default drop-policy {head | tail | none}

Syntax Description	head	Instructs the transport layer to drop the oldest events from the head of the queue when the maximum queue size is reached. This is the default value.	
	tail	Instructs the transport layer to drop the newest events from the tail of the queue when the maximum queue size is reached.	
	none	Instructs the transport layer to ignore the maximum queue size limit and store all events.	
Command Default	The head drop policy is used.		
Command Modes	Cisco Unified SIP Proxy SIP queue	e configuration (cusp-config-queue)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the drop policy in the SIP message queue to the head setting: se-10-1-0-0(cusp-config) > sip queue message		
	The following example configures se-10-1-0-0(cusp-config) > sip q se-10-1-0-0(cusp-config) > sip q	the drop-policy in the SIP st-callback queue to the tail setting: nueue st-callback drop-policy tail	
	The following example configures	the drop policy in the radius queue to the unbounded setting:	
	se-10-1-0-0(cusp-config)> sip q se-10-1-0-0(cusp-config-queue)>	ueue radius drop-policy none	
	The following example returns the drop-policy for the RADIUS queue to the default value:		
	<pre>se-10-1-0-0(cusp-config)> sip g se-10-1-0-0(cusp-config-queue)></pre>	ueue radius o no drop-policy	

Related Commands

Command	Description	
low-threshold	Configures the low-water-mark for a SIP queue.	
sip queue	Creates a SIP queue and enters SIP queue configuration mode.	
size	Configures the maximum number of messages that can be held by a specified queue.	
thread-count	Configures the thread count for a specific SIP queue.	

low-threshold

To configure the low-water-mark for a SIP queue, use the **low-threshold** command in Cisco Unified SIP Proxy SIP queue configuration mode. To remove the low-water-mark value from the SIP queue and return to the default value, use the **no** or **default** form of this command.

low-threshold low-water-mark

no low-threshold

default low-threshold

Syntax Description	low-water-mark	Specifies the percentage of the maximum queue size. The valid range is from 1 to 100. The default is 80 percent.	
Command Default	80 percent		
Command Modes	Cisco Unified SIP Proxy SIP queue	e configuration (cusp-config-queue)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The low-water mark value specifies and starts accepting new events.	the capacity at which the server is no longer considered overloaded,	
Examples	The following example configures the low-water mark for the SIP message queue to 100 percent:		
	<pre>se-10-1-0-0(cusp-config)> sip queue message se-10-1-0-0(cusp-config-queue)> low-threshold 100</pre>		
	The following example configures the low-water mark for the RADIUS queue to 50 percent:		
	se-10-1-0-0(cusp-config)> sip queue radius se-10-1-0-0(cusp-config-queue)> low-threshold 50		
	The following example returns the low-water mark for the ct-callback queue to the default value:		
	se-10-1-0-0(cusp-config)> sip queue ct-callback se-10-1-0-0(cusp-config-queue)> no low-threshold		

Related Commands	Command	Description
	drop-policy	Configures the drop policy for a SIP queue.
	sip queue	Creates a SIP queue and enters SIP queue configuration mode.
Command	Description	
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size	Configures the maximum number of messages that can be held by a specified queue.	
thread-count	Configures the thread count for a specific SIP queue.	

size

To configure the maximum number of messages that can be held by a specified queue, use the **size** command in Cisco Unified SIP Proxy SIP queue configuration mode. To remove the configured SIP queue size and return to the default value, use the **no** or **default** form of this command.

size queue-size

no size queue-size

default size queue-size

Syntax Description	queue-size	The maximum number of messages that can be held by the specified queue. The valid range is from 10 to 50,000. The default is 2,000.	
Command Default	2,000		
Command Modes	Cisco Unified SIP Proxy SIP queue	e configuration (cusp-config-queue)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Setting this parameter to a large val directly proportional to this queue s	lue must be carefully evaluated because the memory consumed is size.	
Examples	The following example configures	the message queue size to 10,000:	
	<pre>se-10-1-0-0(cusp-config)> sip queue message se-10-1-0-0(cusp-config-queue)> size 10000</pre>		
	The following example configures the radius queue size to 5,000:		
	se-10-1-0-0(cusp-config)> sip queue radius se-10-1-0-0(cusp-config-queue)> size 5000		
	The following example returns the radius queue size to the default value:		
	se-10-1-0-0(cusp-config)> sip q se-10-1-0-0(cusp-config-queue)>	ueue radius > no size 5000	

Related Commands

Command	Description	
drop-policy	Configures the drop policy for a SIP queue.	
low-threshold	Configures the low-water-mark for a SIP queue.	
sip queue	Creates a SIP queue and enters SIP queue configuration mode.	
thread-count	Configures the thread count for a specific SIP queue.	

thread-count

To configure the maximum number of threads allocated to a specified SIP queue, use the **thread-count** command in Cisco Unified SIP Proxy SIP queue configuration mode. To remove the thread count value from the SIP queue and return to the default value, use the **no** or **default** form of this command.

thread-count thread_count

no thread-count thread_count

default thread-count thread_count

Syntax Description	thread_count	The maximum number of threads allocated to the specified queue. The minimum value allowed is 1. The default is 20.		
Command Default	20 threads are allocated to the SIP queue.			
Command Modes	Cisco Unified SIP Proxy S	TP queue configuration (cusp-config-queue)		
Command History	Cisco Unified SIP Proxy Ve	ersion Modification		
	1.0	This command was introduced.		
Examples	The following example configures the thread count for the SIP message queue to 40:			
	se-10-1-0-0(cusp-config)> sip queue message se-10-1-0-0(cusp-config-queue)> thread-count 40			
	The following example returns the message queue thread count to the default value:			
	se-10-1-0-0(cusp-config se-10-1-0-0(cusp-config)> sip queue message -queue)> no thread-count 40		
Related Commands	Command	Description		
	drop-policy	Configures the drop policy for a SIP queue.		
	low-threshold	Configures the low-water-mark for a SIP queue.		

Creates a SIP queue and enters SIP queue configuration mode.

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sip queue

sip dns-srv

To configure SIP DNS SRV lookup commands and enter SIP DNS SRV configuration mode, use the **sip dns-srv** command in Cisco Unified SIP Proxy configuration mode. To return all of the DNS SRV configuration submode parameters to the default values, use the **no** form of this command.

sip dns-srv

no sip dns-srv

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	SRV configuration submode config The following example enters SIP	gure the DNS NAPTR/SRV lookup related information.	
	<pre>se-10-1-0-0(cusp-config)> sip dns-srv se-10-1-0-0(cusp-config-dns)></pre>		
Related Commands	Command	Description	
	enable (SIP DNS server)	Enables the use of DNS server NAPTR or SRV query records for doman name/IP address mapping.	
	sip network	Creates a logical SIP network and enters SIP network configuration mode.	
	use-naptr	Enables the use of DNS NAPTR for domain name/IP address mapping.	

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enable (SIP DNS server)

To enable the use of DNS server NAPTR or SRV query records for doman name/IP address mapping, use the **enable** command in SIP DNS server configuration mode. To disable the use of DNS server NAPTR or SRV query records, use the **no** form of this command.

enable

no enable

Syntax Descriptionn	This command	has no	arguments	or keywords
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Command Default Using DNS server SRV query records is disabled.

Command Modes SIP DNS server configuration (cusp-config-dns)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines When this command is disabled, the use of DNS servers NAPTR/SRV records is disabled and only simple naming resolution is performed using the operating system's DNS configuration. DNS SRV (RFC 3263) is used for Cisco Unified SIP Proxy load balancing.

Examples The following example enables the use of DNS server SRV query records: se-10-1-0-0(cusp-config)> **sip dns-srv** se-10-1-0-0(cusp-config-dns)> **enable**

The following example disables the use of DNS server SRV query records:

se-10-1-0-0(cusp-config)> sip dns-srv
se-10-1-0-0(cusp-config-dns)> no enable

Related Commands	Command	Description
	sip dns-srv	Enters SIP DNS SRV configuration mode.
	sip network	Creates a logical SIP network and enters SIP network configuration mode.
	use-naptr	Enables the use of DNS NAPTR for domain name/IP address mapping.

use-naptr

To enable the use of DNS NAPTR for hostname/IP address mapping, use the **use-naptr** command in SIP DNS server configuration mode. To disable the use of DNS NAPTR for domain name/IP address mapping, use the **no** form of this command.

use-naptr

no use-naptr

Syntax Descriptionn This command has no arguments or keywords.

Command Default The use of DNS NAPTR for domain name/IP address mapping is disabled.

Command Modes SIP DNS server configuration mode (cusp-config-dns)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Examples The following example enables the use of DNS NAPTR for hostname/IP address mapping:

se-10-1-0-0(cusp-config) > sip dns-srv
se-10-1-0-0(cusp-config-dns) > use-naptr

The following example disables the use of DNS NAPTR for hostname/IP address mapping:

se-10-1-0-0(cusp-config)> sip dns-srv
se-10-1-0-0(cusp-config-dns)> no use-naptr

 Related Commands
 Command
 Description

 enable (SIP DNS server)
 Enables the use of DNS server NAPTR or SRV query records for doman name/IP address mapping.

 sip dns-srv
 Enters SIP DNS SRV configuration mode.

 sip network
 Creates a logical SIP network and enters SIP network configuration mode.

sip alias

To configure the hostname of this instance, use the **sip alias** command in Cisco Unified SIP Proxy configuration mode. To remove the hostname from the DNS server list, use the **no** form of this command.

sip alias {hostname}

no sip alias {hostname}

Syntax Description	hostname	Specifies the globally reachable host name of the system and adds it to the server's hostname list.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example adds cusp.e se-10-1-0-0(cusp-config) > sip a	xample.com to the hostname list:
	The following example removes cusp.example.com from the server's hostname list: se-10-1-0-0(cusp-config)> no sip alias cusp.example.com	
Related Commands	Command	Description
	sip network	Creates a logical SIP network and enters SIP network configuration mode.

sip logging

To enable the logging of all incoming and outgoing SIP messages, use the **sip logging** command in Cisco Unified SIP Proxy configuration mode. To disable the logging of incoming and outgoing SIP messages, use the **no** form of this command.

sip logging

no sip logging

Syntax Description	This command	has no arguments	or keywords
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Command Default SIP logging is disabled.

Command Modes Cisco Unified SIP Proxy configuration (cusp-config)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines Turning on SIP logging has a significant performance impact on Cisco Unified SIP Proxy.

 Examples
 The following example enables the logging of all incoming and outgoing SIP messages:

 se-10-1-0-0(cusp-config)> sip logging

The following example disables the logging of all incoming and outgoing SIP messages: se-10-1-0-0(cusp-config) > **no sip logging**

Related Commands	Command	Description
	sip network	Creates a logical SIP network and enters SIP network configuration mode.
	sip queue	Creates a SIP queue and enters SIP queue configuration mode.

sip peg-counting

To enable SIP transaction peg counting for all incoming and outgoing SIP messages, use the **sip peg-counting** command in Cisco Unified SIP Proxy configuration mode. To disable SIP transaction peg counting, use the **no** form of this command.

sip peg-counting interval

no sip peg-counting

Syntax Description	interval	Peg count collection interval in seconds.	
Command Default	SIP peg counting is disabled.		
Command Modes	Cisco Unified SIP Proxy configura	ntion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Enabling SIP peg counting has a non- not as much of an impact as enabli	oticeable performance impact on Cisco Unified SIP Proxy, although ng SIP logging.	
Examples	The following example enables SI	P transaction peg counting every 60 seconds:	
	se-10-1-0-0(cusp-config) > sip peg-counting 60		
	The following example disables SIP transaction peg counting:		
	se-10-1-0-0(cusp-config)> no s	ip peg-counting	
Related Commands	Command	Description	
	sip logging	Enables the logging of all incoming and outgoing SIP messages.	

sip privacy trusted-destination

To configure where to assert the privacy, which determines if the requested privacy service can be provided or not, use the **sip privacy trusted-destination** command in Cisco Unified SIP Proxy configuration mode. To remove the assert privacy configuration, use the **no** form of the command.

sip privacy trusted-destination sequence sequence_number [condition]

no sip privacy trusted-destination sequence sequence_number [condition]

Syntax Description	sequence sequence_number	Specifies the sequence number that denotes the order of conditions to be checked.	
	condition condition	(Optional) Specifies the trigger condition name (configured with the trigger condition command) to which the privacy assertion support applies. If the condition keyword is not specified, then the privacy assertion is unconditional.	
Command Default	All peers are untrusted.		
Command Modes	Cisco Unified SIP Proxy configura	ation (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to configure the SIP Proxy removes P-Asserted-Ide and it removes P-Asserted-Identity Privacy service is provided for Dir	e conditions for trusted-peers for "id" privacy service. Cisco Unified entity headers from the request if the request is from a untrusted peer; y from the request if the request it to be sent to a untrusted peer. version headers as well, following draft-levi-sip-diversion-08.txt	
Examples	The following example configures the destination as a trusted peer if the in-network condition is met: se-10-1-0-0(cusp-config)> sip privacy trusted-destination sequence 1 condition in-network		
	The following example configures se-10-1-0-0(cusp-config)> no s	all destinations as untrusted unconditionally:	
Related Commands	Command	Description	
	sip privacy trusted-source	Configures where to assert the privacy, which determines if the requested privacy service can be provided or not.	

sip privacy trusted-source

To configure where to assert the privacy, which determines if the requested privacy service can be provided or not, use the **sip privacy trusted-source** command in Cisco Unified SIP Proxy configuration mode. To remove the assert privacy configuration, use the **no** form of this command.

sip privacy trusted-source sequence sequence_number [condition]

no sip privacy trusted-source sequence sequence_number [condition]

Syntax Description	sequence sequence_number	Specifies the sequence number that denotes the order of conditions to be checked.	
	condition condition	(Optional) Specifies the trigger condition name (configured with the trigger condition command) to which the privacy assertion support applies. If the condition keyword is not specified, then the privacy assertion is unconditional.	
Command Default	All peers are untrusted.		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to configure the P-Asserted-Identity headers from the P-Asserted-Identity from the request provided for Diversion headers as w	conditions for trusted-peers for "id" privacy service. CUSP removes he request if the request is from a untrusted peer; and it removes st if the request it to be sent to a untrusted peer. Privacy service is well, following draft-levi-sip-diversion-08.txt	
Examples	The following example configures all sources as trusted unconditionally and assigns the value to sequence 1:		
	The following example configures all sources as untrusted unconditionally:		
	se-10-1-0-0(cusp-config)> no sip privacy trusted-source sequence 1		

Related Commands	Command	Description
	sip privacy trusted-destination	Configures where to assert the privacy, which determines if the requested privacy service can be provided or not.
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.

sip privacy service

To enable SIP privacy service, use the **sip privacy service** command in Cisco Unified SIP Proxy configuration mode. To disable SIP privacy service, use the **no** form of this command.

sip privacy service

no sip privacy service

Syntax Description	This command	has no arguments	or keywords.
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Command Default SIP privacy service is enabled.

Command Modes Cisco Unified SIP Proxy configuration (cusp-config)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines Since the Cisco Unified SIP Proxy implements "id" privacy (RFC 3325) only, if privacy values contain any one of "session", "user" or "header", and it also contains "critical", Cisco Unified SIP Proxy returns 500 response following RFC 3323 if the SIP privacy service is enabled.

Examples	The following example enables SIP privacy service	
	<pre>se-10-1-0-0(cusp-config)> sip privacy service</pre>	

sip tls

	To enable the use of SIP Transport I secure communication over the Inte configuration mode. To disable the	Layer Security (TLS) connections with other SIP entities, providing ernet, use the sip tls command in Cisco Unified SIP Proxy SIP TLS transport, use the no form of this command.
	sip tls	
	no sip tls	
Syntax Description	This command has no arguments or	keywords.
Command Default	SIP TLS is not enabled.	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use this command before configurit	ng a SIP listener that uses the TLS transport.
	Use this command to enable the use communications over the network. I with whom the Cisco Unified SIP P encryption is desired and trust related	of SIP TLS connections with any other SIP entities, providing secure By default, TLS connections are accepted from all requesting clients broxy has a trusted certificate. This is useful only when data ionships are not required.
	TLS encryption requires the two pa certificate. When TLS is enabled, th sip tls command, the keystore must	rticipating parties to specify a keystore and a corresponding trust ne system reads the key store files. As a result, before enabling the first be created using the cypto key generate command.
	Cisco Unified SIP Proxy supports b	oth one-way and two-way TLS.
Note	If there are active SIP listeners with	the TLS transport enabled, then this command cannot be disabled.
Examples	The following example enables the	use of SIP TLS connections:
	se-10-1-0-0(cusp-config) > sip t	ls
	The following example disables the	use of SIP TLS connections:
	Se io-i-o-o(cusp-contig/> no si	P (15

Related Commands

ıds	Command	Description
	crypto key generate	Generates a certificate-private key pair.
	sip network	Creates a logical SIP network and enters SIP network configuration mode.
	sip tls trusted-peer	Configures a SIP TLS trusted peer.
	tls verify	Enables client or server certificate validation.

sip tls trusted-peer

To configure a SIP TLS trusted peer, use the **sip tls trusted-peer** command in Cisco Unified SIP Proxy configuration mode. To remove the SIP TLS trusted peer, use the **no** form of this command.

sip tls trusted-peer {peer's-hostname}

no sip tls trusted-peer {peer's-hostname}

Syntax Description	peer's-hostname	Specifies the peer's hostname.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	as the TLS handshake succeeds.	e are no trusted peers configured, the confidential is accepted as long	
Examples	The following example configures	example.com as a TLS trusted peer:	
	<pre>se-10-1-0-0(cusp-config) > sip tls trusted-peer example.com</pre>		
	The following example removes example.com as a TLS trusted peer:		
	se-10-1-0-0(cusp-config)> no si	ip tls trusted-peer example.com	
Related Commands	Command	Description	
	sip-tls	Enable the use of SIP Transport Layer Security (TLS) connections with other SIP entities.	

sip tls connection-setup-timeout

To configure a SIP TLS connections setup timeout with other SIP entities, use the **sip tls connection-setup-timeout** command in Cisco Unified SIP Proxy configuration mode. To disable the SIP TLS connections setup timeouts, use the **no** form of this command.

sip tls connection-setup-timeout {seconds}

no sip tls

Command Default 1 second Command Modes Cisco Unified SIP Proxy configuration (cusp-config) Command History Cisco Unified SIP Proxy Version Modification 8.5.5 This command was introduced. Usage Guidelines Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0(cusp-config)> sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate sip network Generates a certificate-private key pair. sip the trusted-peer Sip ths trusted-peer Configures a SIP TLS trusted peer. tis verify Generates a certificate-private key pair.	Syntax Description	connection-setup-timeout seconds	Displays the time specified in Cisco Unified SIP Proxy by the
Command Default 1 second Command Modes Cisco Unified SIP Proxy configuration (cusp-config) Command History Cisco Unified SIP Proxy Version Modification 8.5.5 This command was introduced. Usage Guidelines Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0 (cusp-config) > sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate Sip network Creates a certificate-private key pair. sip the trusted-peer Configures a SIP TLS trusted peer. Us verify Generates a certificate-private key pair.			The default value is 1 second. Range is 1 to 60 seconds.
Command Default 1 second Command Modes Cisco Unified SIP Proxy configuration (cusp-config) Command History Cisco Unified SIP Proxy Version Modification 8.5.5 This command was introduced. Usage Guidelines Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0 (cusp-config) > sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate Generates a certificate-private key pair. sip network Creates a logical SIP network and enters SIP network configuration mode. sip tls trusted-peer Kerify Generates a certificate-private key pair.			
Command Modes Cisco Unified SIP Proxy configuration (cusp-config) Command History Cisco Unified SIP Proxy Version Modification 8.5.5 This command was introduced. Image: State	Command Default	1 second	
Command History Cisco Unified SIP Proxy Version Modification 8.5.5 This command was introduced. Usage Guidelines Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0(cusp-config)> sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate Generates a certificate-private key pair. sip network Creates a logical SIP network and enters SIP network configuration mode. sip tls trusted-peer Configures a SIP TLS trusted peer. tls verify Generates a certificate-private key pair.	Command Modes	Cisco Unified SIP Proxy configuration	on (cusp-config)
8.5.5 This command was introduced. Usage Guidelines Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0(cusp-config)> sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate Generates a certificate-private key pair. sip tls trusted-peer Configuration mode. sip tls trusted-peer Configures a SIP TLS trusted peer. tls verify Generates a certificate-private key pair.	Command History	Cisco Unified SIP Proxy Version	Modification
Use this command to setup the timeout intervals between SIP entities that uses the TLS transport. Examples The following example enables the use of SIP TLS with connection-setup-timeout connections: se-10-1-0-0(cusp-config)> sip tls connection-setup-timeout 10 Related Commands Command Description crypto key generate Generates a certificate-private key pair. Sip network Creates a logical SIP network and enters SIP network configuration mode. sip tls trusted-peer Configures a SIP TLS trusted peer. tls verify Generates a certificate-private key pair.	-	8.5.5	This command was introduced.
Related Commands Command Description crypto key generate Generates a certificate-private key pair. sip network Creates a logical SIP network and enters SIP network configuration mode. sip tls trusted-peer Configures a SIP TLS trusted peer. tls verify Generates a certificate-private key pair.	Usage Guidelines Examples	Use this command to setup the timeo The following example enables the u se-10-1-0-0(cusp-config) > sip t1	out intervals between SIP entities that uses the TLS transport. use of SIP TLS with connection-setup-timeout connections: s connection-setup-timeout 10
crypto key generate Generates a certificate-private key pair. sip network Creates a logical SIP network and enters SIP network configuration mode. sip tls trusted-peer Configures a SIP TLS trusted peer. tls verify Generates a certificate-private key pair.	Related Commands	Command	Description
sip networkCreates a logical SIP network and enters SIP network configuration mode.sip tls trusted-peerConfigures a SIP TLS trusted peer.tls verifyGenerates a certificate-private key pair.	neiateu commanus	crypto key generate	Generates a certificate-private key pair.
sip tls trusted-peerConfigures a SIP TLS trusted peer.tls verifyGenerates a certificate-private key pair.		sip network	Creates a logical SIP network and enters SIP network configuration mode.
tls verify Generates a certificate-private key pair.		sip tls trusted-peer	Configures a SIP TLS trusted peer.
· · · · ·		tls verify	Generates a certificate-private key pair.

sip tls [v1.0 | v1.1 | 1.2]

To configure a SIP TLS version, use the **sip tls [v1.0 | v1.1 | v1.2**] command in Cisco Unified SIP Proxy configuration mode.

sip tls [v1.0 | v1.1 | v1.2]

Syntax Description	[v1.0 v1.1 v1.2]	TLS versions that can be configured.
Command Default	All TLS versions on fall-back.	
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	10.0	This command was introduced.
Usage Guidelines	Use this command to provision a sp TLS versions with fall-back. The con the user tries to connect using the T the trusted peer does not support a s peer using the downgraded version then the user retries the connection	becific version or different versions of TLS. The default value is all nuection between the user and the trusted peer fails to establish when LS version that the trusted peer does not support. In this case where specific TLS version, the user retries the connection with the trusted of TLS. For example, if the trusted peer does not support TLS v1.2, using TLS v1.1.
Examples	The following example explains the se-10-1-0-0(cusp-config) > sip t	e use of SIP TLS to enable a TLS version: ls v1.0

Related Commands	Command	Description
	sip tls	Enable the use of SIP Transport Layer Security (TLS) connections with other SIP entities
		connections with other off children.

route recursion

To enable SIP route recursion system-wide for the Cisco Unified SIP Proxy when a redirect response is issued, use the **route recursion** command in Cisco Unified SIP Proxy configuration mode. To disable SIP route recursion, use the **no** form of this command.

route recursion

no route recursion

Syntax Description	This command h	has no arguments	or keywords
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Command Default Route recursion is enabled by default.

Command Modes Cisco Unified SIP Proxy configuration (cusp-config)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage GuidelinesWhen the Cisco Unified SIP Proxy receives a redirect response (that is, any 3xx response), it can be
configured to recursively perform its routing logic on the received Contacts. A received Contact is placed
into the Request URI of the prenormalized incoming request, and the server's routing and
postnormalization logic is executed based on the new destination. If multiple Contacts are received, they
are processed sequentially based on their configured q-values. If more than one contacts have the same
q-value, they are processed sequentially in order of the appearance. Use the command **no route**
recursion in global configuration mode to turn off redirect processing in Cisco Unified SIP Proxy.

ExamplesThe following example enables route recursion on the Cisco Unified SIP Proxy:
se-10-1-0-0(cusp-config)> route recursionThe following example disables route recursion on the Cisco Unified SIP Proxy:

se-10-1-0-0(cusp-config) > no route recursion

Related Commands	Command	Description
	route group	Creates a route group and enters route group configuration mode.
	route table	Creates a route table and enters route table configuration mode.



Cisco Unified SIP Proxy SIP Server Commands

- server-group sip element-retries
- server-group sip global-load-balance
- server-group sip global-ping
- server-group sip group
 - element ip-address (SIP server group)
 - element reference
 - failover-resp-code
 - lb-type
 - ping (SIP server group)
- server-group sip retry-after
- server-group sip ping-503
- server-group sip ping-options
 - method (SIP server group ping-options)
 - ping-type
 - timeout

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• show status server-group sip

server-group sip element-retries

To configure the number of retries for group elements in all SIP server groups, use the **server-group sip** element retries command in Cisco Unified SIP Proxy configuration mode. To restore the default value, use the **no** form of this command.

server-group sip element retries {**tcp** | **tls** | **udp**} *number-of-retries*

no server-group sip element retries {tcp | tls | udp}

Syntax Description	tcp	Specifies TCP as the transport protocol of the listener.		
	tls	Specifies TLS as the transport protocol of the listener.		
	udp	Specifies UDP as the transport protocol of the listener. This is		
		the default value.		
	number-of-retries	Maximum number of consecutive failed attempts to send a request to a server group element via the specified protocol before the element is considered down. A failed attempt can occur because of a timeout, ICMP error, or receipt of a failure response (configured via the failover-response command). The valid range is from 0 to 65535. The default number of retries for the transport protocols is 1 for TCP, 1 for TLS, and 2 for UDP.		
Command Default	UDP is the default transport,	and the default number of retries for UDP is 2.		
Command Modes	Cisco Unified SIP Proxy configuration (cusp-config)			
Command History	Cisco Unified SIP Proxy Version Modification			
	1.0	This command was introduced.		
Usage Guidelines	Use this command to configu group element via the specifi occur because of a timeout o	Use this command to configure the maximum number of failed attempts to send a request to a server group element via the specified protocol before the element is considered down. A failed attempt can beccur because of a timeout or network error.		
	This command is a global va	lue, and applies to all SIP server group elements.		
Examples	The following example sets the retry value for UDP to 5:			
	<pre>se-10-1-0-0(cusp-config) > server-group sip element-retries udp 5</pre>			
	The following example sets t	the retry value for UDP to the default value:		
	<pre>se-10-1-0-0(cusp-config) > no server-group sip element-retries udp</pre>			

Related	Commands
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Command	Description
server-group sip global-load-balance	Configures the load balance value for all SIP server groups.
server-group sip global-ping	Enables global pinging for all SIP server groups.
server-group sip ping-options	Configures the ping options for the SIP server group.
server-group sip retry-after	Configures the failover response timeout value for the SIP server group.

server-group sip global-load-balance

To configure the load balancing algorithm for all SIP server groups, use the **server-group sip global-local-balance** command in Cisco Unified SIP Proxy configuration mode. To return the load balancing algorithm to the default value for all global SIP server groups, use the **no** form of this command.

server-group sip global-load-balance { call-id | highest-q | request-uri | to-uri | weight }

no server-group sip global-load-balance

Syntax Description	call-id	Specifies that a hash algorithm with Call-ID is performed to select an element. This is the default value.	
	highest-q	Specifies that the first element in the list of available elements with the same highest q-value is selected.	
	request-uri	Specifies that a hash algorithm with a request URI is performed to select an element.	
	to-uri	Specifies that a hash algorithm with a To header URI is performed to select an element.	
	weight	Specifies that the element is selected proportional to its weight relative to the weights of other elements of the same q-value. This value is only applicable if implementing weight-based routing.	
Command Default	The call-id load balancing algorithr	n is used.	
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	When a message is forwarded to a server group, the available element with the highest q-value is selected to handle the request. If more than one available element shares the same highest q-value, the load balancing algorithm selected determines which of these elements is the next hop.		
	When multiple elements are assigned load capacity before the next eleme behavior, we recommend that the hi a different q-values.	d the same highest q-value, the first element must reach its maximum ent in the list is utilized. Because of this cascading load balancing ghest-q algorithm only be used when all server group elements have	
	If you use one of the hash algorithms (request-uri , call-id , or to-uri), although the hash algorithm is deterministic, the load is distributed over these elements based on the value of the key. If the element selected by the hash algorithm is a reference to another server group, the selection procedure is also recursively applied to that server group.		

Note	Use this command to determine the load-balancing algorithm for all SIP server groups. After you configure this command, you can change the load-balancing algorithm for a specific SIP server group using the lb-type command in SIP server group configuration mode. The following example configures the load balancing algorithm for all global SIP server groups to be based on call-id:		
Examples			
	se-10-1-0-0(cusp-config)> server	-group sip global-load-balance call-id	
	ne load balancing algorithm for all global SIP server groups to be		
	se-10-1-0-0(cusp-config) > server-group sip global-load-balance request-uri		
	The following example configures the load balancing algorithm for all global SIP server groups to the default value (request URI):		
	<pre>se-10-1-0-0(cusp-config)> no server-group sip global-load-balance</pre>		
Related Commands	Command	Description	
	server-group sip element-retries	Configures the number of retries for a SIP server group element.	
	server-group sip global-ping	Enables global pinging for all SIP server groups.	
	server-group sip ping-options	Configures the ping options for the SIP server group.	
	server-group sip retry-after	Configures the failover response timeout value for the SIP server	

group.

server-group sip global-ping

To enable global pinging for all SIP server groups, use the **server-group sip global-ping** command in Cisco Unified SIP Proxy configuration mode. To disable global pinging for all SIP server groups, use the **no** form of this command.

server-group sip global-ping

no server-group sip global-ping

Syntax Description	This command has no arguments or keywords.		
Command Default	Global pinging for all SIP server groups is disabled.		
Command Modes	Cisco Unified SIP Proxy configuration (cusp-config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	Use this command to enable and disable the monitoring of the server group element status globally through the ping mechanism. Configure the ping options using the server-group sip ping-options command. The following example enables global pinging for a SIP server group: se-10-1-0-0(cusp-config)> server-group sip global-ping		
Related Commands	Command	Description	
	server-group sip element-retries	Configures the number of retries for a SIP server group element.	
	server-group sip global-load-balance	Configures the load balance value for all SIP server groups.	
	server-group sip ping-options	Configures the ping options for the SIP server group.	
	server-group sip retry-after Configures the failover response timeout value for the SIP server group.		

server-group sip group

To configure a SIP server group and enter SIP server group configuration mode, use the **server-group sip group** command in Cisco Unified SIP Proxy configuration mode. To remove the SIP server group, use the **no** form of this command.

server-group sip group server-group-name network

no server-group sip group server-group-name network

Syntax Description	server-group-name	Speci	Specifies the SIP server group name.	
		Note	The server-group-name that is used is inserted into the SIP URI of the outgoing request. Some devices, such as Cisco Unified CM, validate the URI of requests before processing, so care should be taken when configuring the server group name. The end device might need to be configured with a Fully Qualified Domain Name (FQDN) to allow for this functionality.	
	network	Speci the SI	fies the previously configured network interface to use for P server group.	
Command Default	No SIP server group is config	gured.		
Command Modes	Cisco Unified SIP Proxy con	figuration (cus	p-config)	
Command History	Cisco Unified SIP Proxy Vers	ion Modif	ication	
	1.0	This c	command was introduced.	
Usage Guidelines	You must configure the netw	ork specified b	y the <i>network</i> argument before using this command.	
Note	This command requires that y You must use the commit co server group can become acti	you use the con mmand after th ive.	amit command for the configuration changes to take effect. The server group elements have been configured before the	
Examples	The following example create enters server-group SIP confi	es SIP server g iguration mode	roup "sg1" that will use the network named "internal" and :	
	se-10-1-0-0(cusp-config)> se-10-1-0-0(cusp-config-se	<pre>server-group g) ></pre>	sip group sg1 network internal	

Related Commands

Command	Description	
commit	Enables configuration changes for selected	
	Cisco Unified SIP Proxy commands to take effect.	
element ip-address (SIP server	Creates an IP element for a SIP server group and determines its	
group)	characteristics.	
element reference	Creates a reference element for a SIP server group and	
	determines its characteristics.	
failover-resp-code	Configures a failover response code for a SIP server group.	
lb-type	Configures the load balancing type for a single SIP server group.	
ping (SIP server group)	Enables pinging for the server group.	
server-group sip element-retries	Configures the number of retries for a SIP server group element.	
server-group sip	Configures the load balance value for all SIP server groups.	
global-load-balance		
server-group sip global-ping	Enables global pinging for all SIP server groups.	
server-group sip ping-options	Configures the ping options for the SIP server group.	
server-group sip retry-after	Configures the failover response timeout value for the SIP server	
	group.	
show status server-group sip	Displays the status of all SIP server groups or a single SIP server	
	group.	

element ip-address (SIP server group)

To create an IP element for a SIP server group and determine its characteristics, use the **element ip-address** command in SIP server group configuration mode. To remove the IP element from a SIP server group, use the **no** form of this command.

element ip-address ipaddress port {udp | tcp | tls} [q-value q-value] [weight weight]

no element ip-address *ipaddress port* {**udp** | **tcp** | **tls**} [**q-value** *q-value*] [**weight** *weight*]

Syntax Description	ipaddress	Specifies the interface host name or IP address of the server group element.
	port	Specifies the port used by the server group element. Valid values are from 1024 to 65535. The default is 5060.
	udp	Specifies UDP as the transport type of the server group element. This is the default value.
	tcp	Specifies TCP as the transport type of the server group element.
	tls	Specifies TLS as the transport type of the server group element.
	q-value <i>q-value</i>	(Optional) Specifies a real number that specifies the priority of the server group element with respect to others in the server group. Valid values are from 0.0 to 1.0. The default q-value is 1.0.
	weight weight	(Optional) Specifies the percentage assigned to the IP element in the server group if implementing weight-based routing. The valid range is from 0 to 100. The default weight is 0.
Command Modes	SIP server group configuration (cu	sp-config-sg) Modification
oonnana mistory		This command was introduced
Usage Guidelines		
<u>Note</u>	This command requires that you us	the the commit command for the configuration changes to take effect.
Examples	The following example creates an e (the default value):	element to the server group with a q-value of 1.0 and a weight of 0
	<pre>se-10-1-0-0(cusp-config)> serve se-10-1-0-0(cusp-config-sg)> el</pre>	er-group sip sgl lement ip-address 10.1.2.3 5060 udp

The following example creates an element to the server group using TCP with a q-value of 0.5 and a weight of 0:

se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> element ip-address 10.1.2.3 5060 tcp q-value 0.5

The following example removes the element from the server group:

```
se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> no element ip-address 10.1.2.3 5060 tcp
```

Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	element reference	Creates a reference element for a SIP server group and determines its characteristics.
	server-group sip group	Configures a SIP server group.

element reference

To create a reference element for a SIP server group and determine its characteristics, use the **element reference** command in SIP server group configuration mode. To remove the reference element from a SIP server group, use the **no** form of this command.

element reference *reference* [q-value *q-value*] [weight]

no element reference reference

Syntax Description	reference	Specifies the name of an existing server group.	
	q-value <i>q-value</i>	(Optional) A real number that specifies the priority of the server group element with respect to others in the server group. Valid values are from 0.0 to 1.0. The default q-value is 1.0.	
	weight weight	(Optional) The percentage assigned to the reference element if implementing weight-based routing. The valid range is from 0 to 100. The default weight is 0.	
Command Default	The reference element is not config	ured.	
Command Modes	SIP server group configuration (cus	p-config-sg)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines Note	This command requires that you use	e the commit command for the configuration changes to take effect.	
Examples	The following example adds the ser of 0 (the default):	ver group element to the group with a q-value of 1.0 and a weight	
	<pre>se-10-1-0-0(cusp-config)> server-group sip sg1 se-10-1-0-0(cusp-config-sg)> element reference sg2</pre>		
	The following example adds the server group element to the group with a q-value of 0.5 and a weight of 0:		
	se-10-1-0-0(cusp-config)> server-group sip sg1 se-10-1-0-0(cusp-config-sg)> element reference sg3 q-value 0.5		
	The following example removes the element from the server group:		
	se-10-1-0-0(cusp-config)> serve se-10-1-0-0(cusp-config-sg)> no	r-group sip sg1 element reference sg2	

Re

lated Commands	Command	Description
	commit	Enables configuration changes for selected
		Cisco Unified SIP Proxy commands to take effect.
	element ip-address (SIP server	Creates an IP element for a SIP server group and determines its
	group)	characteristics.
	server-group sip group	Configures a SIP server group.
failover-resp-code

To configure a failover response code for a SIP server group, use the **failover-resp-code** command in SIP server group configuration mode. To remove the failover response code, use the **no** form of this command.

failover-resp-code response-codes [- response-codes] [, response-codes]

no failover-resp-code

Syntax Description	response-codes	The response code(s) that indicates the next-hop server is unable to process the request. The valid values are numbers between 500 and 599.
Command Default	There is no response code which w	ill trigger failover.
Command Modes	SIP server group configuration (cus	sp-config-sg)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Note	This command requires that you use the commit command for the configuration changes to take eff	
Note	This command requires that you us	he failurer response code so that any of the response codes 503, 505
Examples	506, 507, 580 trigger failover to the next server group element:	
	<pre>se-10-1-0-0(cusp-config)> sip server-group sg1 se-10-1-0-0(cusp-config-sg)> failover-resp-code 503 , 505 - 507 , 580</pre>	
	The following example configures the failover response code so that only 500 and 503 responses trigger failover to the next server group element:	
	<pre>se-10-1-0-0(cusp-config)> sip server-group sg1 se-10-1-0-0(cusp-config-sg)> failover-resp-code 500, 503</pre>	
	The following example configures the failover response code so that no response codes trigger failover to the next server group element:	
	se-10-1-0-0(cusp-config)> sip s se-10-1-0-0(cusp-config-sg)> nc	erver-group sg1 failover-resp-code

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
element ip-address (SIP server group)	Creates an IP element for a SIP server group and determines its characteristics.
element reference	Creates a reference element for a SIP server group and determines its characteristics.
lb-type	Configures the load balancing type for a single SIP server group.
ping (SIP server group)	Enables pinging for the server group.
server-group sip group	Configures a SIP server group.

lb-type

To configure the load balancing algorithm for the SIP server group, use the **lb-type** command in SIP server group configuration mode. To remove the load balancing algorithm from the SIP server group and restore the default value, use the **no** form of this command.

lb-type {global | highest-q | request-uri | call-id | to-uri | weight }

no lb-type {global | highest-q | request-uri | call-id | to-uri | weight }

Syntax Description	global	Applies the load balancing type set for all SIP server groups using the server-group sip global-load-balance command. This is the default value.	
	highest-q	Specifies that the first element in the list of available elements with the same highest q-value is selected.	
	request-uri	Specifies that the load balancing algorithm is based on the Request-URI header of the outgoing request.	
	call-id	Specifies that the load balancing algorithm is based on the Call-ID of the outgoing request.	
	to-uri	Specifies that the load balancing algorithm is based on the To-URI header of the outgoing request.	
	weight	Specifies that the element will be selected proportional to its weight relative to the weights of other elements of the same q-value. This value is only applicable if implementing weight-based routing.	
Command Default	The global keyword is the default.		
Command Modes	SIP server group configuration (cu	sp-config-sg)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	When multiple elements are assigned the same highest q-value, the first element must reach its maximum load capacity before the next element in the list is utilized. Because of this cascading load balancing behavior, we recommend that the highest-q algorithm only be used when all server group elements have different q-values.		
	This command applies a load balance type to a single SIP server group only. To apply a load balance type to all SIP server groups, use the server-group sip global-load-balance command.		
Note	This command requires that you us	e the commit command for the configuration changes to take effect.	

Examples

The following example configures the load balancing type for a SIP server group to global:

```
se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> lb-type global
```

The following example configures the load balancing algorithm for a SIP server group to request URI:

se-10-1-0-0(cusp-config)> server-group sip sg2
se-10-1-0-0(cusp-config-sg)> lb-type request-uri

The following example configures the load balancing type for a SIP server group to weight-based routing:

se-10-1-0-0(cusp-config)> server-group sip sg3
se-10-1-0-0(cusp-config-sg)> lb-type weight

The following example restores the load balancing type to the default value (global):

```
se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> no lb-type weight
```

Related Commands

Command	Description
commit	Enables configuration changes for selected
	Cisco Unified SIP Proxy commands to take effect.
element ip-address (SIP server	Creates an IP element for a SIP server group and determines its
group)	characteristics.
element reference	Creates a reference element for a SIP server group and
	determines its characteristics.
failover-resp-code	Configures a failover response code for a SIP server group.
ping (SIP server group)	Enables pinging for the server group.
server-group sip group	Configures a SIP server group.
server-group sip	Configures the load balance value for all SIP server groups.
global-load-balance	

ping (SIP server group)

To enable pinging for the server group, use the **ping** command in SIP server group configuration mode. To disable pinging for the server group, use the **no** form of this command.

ping

no ping

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

Command Default Pinging is enabled for the server group.

Command Modes SIP server group configuration (cusp-config-sg)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines

Even when pinging is enabled for a specific server group, the pinging will not start until the **server-group sip global-ping command** is enabled.

Note

This command requires that you use the **commit** command for the configuration changes to take effect.

Examples

The following example enables pinging on a server group:

```
se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> ping
```

The following example disables pinging on a server group:

se-10-1-0-0(cusp-config)> server-group sip sg1
se-10-1-0-0(cusp-config-sg)> no ping

Related Commands	Command	Description
	commit	Enables configuration changes for selected
		Cisco Unified SIP Proxy commands to take effect.
	element ip-address (SIP server	Creates an IP element for a SIP server group and determines its
	group)	characteristics.
	failover-resp-code	Configures a failover response code for a SIP server group.
	lb-type	Configures the load balancing type for a single SIP server group.
	server-group sip group	Configures a SIP server group.

server-group sip retry-after

To configure the failover response timeout value for all SIP server groups, use the **server-group sip retry-after** command in Cisco Unified SIP Proxy configuration mode. To return the failover response timeout value for all SIP server groups to the default value, use the **no** form of this command.

server-group sip retry-after retry-after-time

no server-group sip retry-after

Syntax Description	retry-after-time	Specifies the number of milliseconds from the time a failover response is received to the time the overloaded server group element can be used again when the response does not contain a Retry-After header field. If the response contains a Retry-After header field, the header field value is used. The minimum value is 0. The default is 0.	
Command Default	The default is 0, meaning that a retr	y takes place without a timeout.	
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the retry timeout value for all SIP server groups to 6,000 milliseconds:		
	<pre>se-10-1-0-0(cusp-config) > server-group sip retry-after 6000</pre>		
	The following example returns the retry timeout value to 0 (the default):		
	se-10-1-0-0(cusp-config)> no se	rver-group sip retry-after	
Related Commands	Command	Description	
	server-group sip element-retries	Configures the number of retries for a SIP server group element.	
	server-group sip global-load-balance	Configures the load balance value for all SIP server groups.	
	server-group sip global-ping	Enables global pinging for all SIP server groups.	
	server-group sip ping-options	Configures the ping options for the SIP server group.	

server-group sip ping-503

To enable the use of ping-503 option to check whether the SIP application service in the remote server element is running or not, use the **server-group sip ping-503** command in Cisco Unified SIP Proxy configuration mode. Cisco Unified SIP Proxy can identify the type of response from the remote server element and decrement the retry count if the response is 503. To restore the SIP ping 503 option to the default value, use the **no** form of this command.

server-group sip ping-503

no server-group sip ping-503

Syntax Description	This command has no arguments or keywords.		
Command Default	Response 503 from any elements is treated as a successful response.		
Command Modes	Cisco Unified SIP Proxy configurati	ion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	9.1.5	This command was introduced.	
Usage Guidelines Examples	Use this command to identify wheth command is not configured, the 503 configured, Cisco Unified SIP Proxy must first exist before you can use the The following example enables the s	er the sip element is down or not. If the server-group sip ping-503 response is treated as successful response. If this command is considers the 503 response as remote element down. Ping 503 mode he no command.	
	<pre>se-10-1-0-0(cusp-config)> server</pre>	c-group sip ping-503	
Related Commands	Command	Description	
	server-group sip element-retries	Configures the number of retries for a SIP server group element.	
	server-group sip global-load-balance	Configures the load balance value for all SIP server groups.	
	server-group sip global-ping	Enables global pinging for all SIP server groups.	
	server-group sip ping-options	Configures the ping options for the SIP server group.	
	server-group sip retry-after	Configures the failover response timeout value for the SIP server group.	

server-group sip ping-options

To configure the ping options for the SIP server group and enter SIP server group ping-options configuration mode, use the **server-group sip ping-options** command in Cisco Unified SIP Proxy configuration mode. To restore the ping options for the commands in the submode to the default values, use the **no** or **default** form of this command.

server-group sip ping-options network ip-address port

no server-group sip ping-options network

default server-group sip ping-options network

Syntax Description	network	Specifie	s the name of the network interface for this ping option.
	<i>ip-address</i> Sp res		s the interface host name or IP address that listens for es to the SIP pings.
		Note	When a hostname is specified, the server performs a DNS lookup to confirm that the host can be resolved. It then uses the IP address when the configuration is saved. If a hostname cannot be resolved, an "IP Address validation failed" error is displayed.
	port	The UD valid rai	P port that listens for responses to the SIP pings. The nge is from 1024 to 65535. The default value is 4000.
		\wedge	
		Caution	Be sure this port number is different from the port number specified for the server's listener.
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-o	config)
Commanu mistory		This cor	nmend was introduced
Usage Guidelines	This command is only relevant for set first exist before you can use the no	erver group	elements with a transport type of UDP. Ping options must
Examples	The following example configures paddress 10.2.3.4:	ping option	s for the SIP server group named "internal" with IP
	<pre>se-10-1-0-0(cusp-config)> serve</pre>	r-group si	ip ping-options internal 10.2.3.4 4000

The following example sets all the ping options for the SIP server group named "internal" to the default values:

se-10-1-0-0(cusp-config)> no server-group sip ping-options internal

Related Commands Com

Description
Configures the number of retries for a SIP server group element.
Configures the load balance value for all SIP server groups.
Enables global pinging for all SIP server groups.
Configures the failover response timeout value for the SIP server group.

method (SIP server group ping-options)

To configure the request method for the SIP server group pings, use the **method** command in SIP server group ping-options configuration mode. To remove the request method for the SIP server group pings, use the **no** or **default** form of this command.

method ping-request-method

no method

default method

Syntax Description	ping-request-method- name	The request method for the SIP pings. The default value is OPTIONS.	
Command Default	The default ping request method na	ame is OPTIONS.	
Command Modes	SIP server group ping-options configuration (cusp-config-ping)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	This command only applies the pin options for all SIP server groups, u The following example configures	g option method for a single SIP server group. To apply global ping use the server-group sip global-ping-options command. the SIP server group ping option method to OPTIONS (the default):	
	<pre>se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> method OPTIONS</pre>		
	The following example configures	the SIP server group ping option method to PING:	
	se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> method PING		
	The following example restores the SIP server group ping option method to the default value:		
	<pre>se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> no method</pre>		
Related Commands	Command	Description	
	ping-type	Configures the ping type and interval for a SIP server group.	
	server-group sip ping-options	Configures the ping options for the SIP server group.	
	timeout	Configures the ping timeout interval for a SIP server group.	

ping-type

To configure the ping type and interval for a SIP server group, use the **ping-type** command in SIP server group ping-options configuration mode. To restore the default values, use the **no** or **default** forms of this command.

ping-type {proactive | reactive | adaptive } interval_1 interval_2

no ping-type

default ping-type

Syntax Description	proactive	Specifies that pinging is performed to both up and down elements, and both are pinged at the same interval.	
	reactive	Specifies that pinging is performed to only down elements. This is the default value.	
	adaptive	Specifies that pinging is performed to both up and down elements, and both are pinged at different intervals.	
	interval_1	Specifies the consecutive ping interval in milliseconds. For adaptive pinging, this value configures the down element ping interval. The default value is 1,000 milliseconds.	
	interval_2	(Required for adaptive pinging only) Specifies the consecutive ping interval for up elements.	
Command Default	Reactive pinging is performed at in	tervals of 5,000 milliseconds.	
Command Modes	SIP server group ping-options conf	iguration (cusp-config-ping)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	To prevent pings from being sent ou at a specified interval. For example, elements configured for a server gro is sent to the second element. Final element.	It in bursts, elements are not pinged simultaneously; they are pinged suppose the ping interval is set to 50 milliseconds and there are three oup. A ping is sent to the first element. After 50 milliseconds, a ping ly, after an additional 50 milliseconds, a ping is sent to the third	
Examples	The following example configures milliseconds:	reactive pinging for the server group with a ping interval of 1,000	
	<pre>se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> ping-type reactive 1000</pre>		

Re

The following example configures proactive pinging for the server group with a ping interval of 2,000 milliseconds:

se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4
se-10-1-0-0(cusp-config-ping)> ping-type proactive 2000

The following example configures adaptive pinging for the server group with a ping interval of 2,000 milliseconds for down elements and 1,000 milliseconds for up elements:

se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4
se-10-1-0-0(cusp-config-ping)> ping-type adaptive 1000 2000

The following example restores the default ping type values to the server group (reactive with an interval of 5,000 milliseconds:

se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4
se-10-1-0-0(cusp-config-ping)> no ping-type

ated Commands	Command	Description
	element ip-address (SIP server group)	Creates an IP element for a SIP server group and determines its characteristics.
	failover-resp-code	Configures a failover response code for a SIP server group.
	lb-type	Configures the load balancing type for a single SIP server group.
	ping (SIP server group)	Enables pinging for the server group.
	server-group sip group	Configures a SIP server group.

timeout

To configure the ping timeout interval for a SIP server group, use the **timeout** command in Cisco Unified SIP Proxy SIP server group ping-options configuration mode. To remove the ping timeout interval from the SIP server group and return to the default value, use the **no** or **default** form of this command.

timeout ping-timeout

no timeout

default timeout

Syntax Description	ping-timeout	Specifies the maximum number of milliseconds between a ping and a response before the ping is considered unsuccessful. The minimum allowed value is 0. The default value is 500.		
Command Default	500 milliseconds			
Command Modes	Cisco Unified SIP Proxy SIP server	r group ping-options configuration (cusp-config-ping)		
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		
Examples	The following example configures the ping timeout interval for a SIP server group to 500 milliseconds: se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> timeout 500			
	The following example configures the ping timeout interval for a SIP server group to 1000 milliseconds:			
	<pre>se-10-1-0-0(cusp-config)> server-group sip ping-options internal 10.2.3.4 se-10-1-0-0(cusp-config-ping)> timeout 1000</pre>			
	The following example restores the ping timeout interval for a SIP server to the default value:			
	<pre>se-10-1-0-0(cusp-config)> serve se-10-1-0-0(cusp-config-ping)></pre>	er-group sip ping-options internal 10.2.3.4 no timeout		
Related Commands	Command	Description		
	method (SIP server group ping-options)	Configures the request method for the SIP server group pings.		
	ping-type	Configures the ping type and interval for a SIP server group.		
	server-group sip ping-options	Configures the ping options for the SIP server group.		

show status server-group sip

To display the status of all SIP server groups or a single SIP server group, use the **show status server-group sip** command in Cisco Unified SIP Proxy EXEC mode.

show status server-group sip [server-group-name]

Syntax Description	server-group-name		(Optional) Display	vs the status of a single SIP server group.
Command Modes	Cisco Unified SIP Prox	y EXEC (cus	o)		
Command History	Cisco Unified SIP Prox	y Version	Modificat	ion	
	1.0		This com	mand wa	s introduced.
Examples	The following example	shows sample	e output fro	om the sh	ow status server-group sip command:
-	se-192-168-20-42(cusp)> show status server-group sip				
	Server-group: sg2.cl;	sco.com		Woight	Status
	192.168.20.6:5061	udp	Q-Vaiue	0	out out of the second sec
	192.168.20.6:5062	udp	0.5	0	up
	Server-group: sgl.cisco.com				
	Address	Transport	Q-Value	Weight	Status
	192.168.20.6:31000	udp	1.0	0	up
	se-192-168-20-42(cusp)>				
	Table 1 describes the significant fields shown in the display.				
	Table 1 show status server-group sip Field Descriptions				
	Field		Descripti	on	
	Servergroup		Displays	the name	of the SIP server group.
	Q-Value		Displays group ele	a real nui ment with	mber that specifies the priority of the server h respect to others in the server group.
	Weight		Displays route-UR weight-ba	the perce I element ased routi	ntage assigned to the request-URI or t in the route group if implementing ing.

Related Commands Command

Status

nands	Command	Description
	show status serverg-roup radius	Displays the status of all RADIUS server groups or a single RADIUS server group.
		8 1

Displays the operational status of the SIP server group.



















Cisco Unified SIP Proxy Radius Server Commands

- server-group radius group
- element ip-address (RADIUS server group)
- retransmit-count (RADIUS server goup)
- retransmit-timeout (RADIUS server group)
- show status server-group radius
- aaa authentication server remote
- aaa policy system

ſ

• show running-config

server-group radius group

To configure a RADIUS server group and enter RADIUS server group configuration mode, use the **server-group radius group** command in Cisco Unified SIP Proxy configuration mode. To remove the RADIUS server group, use the **no** form of this command.

server-group radius group radius_server local-ipaddress

no server-group radius group radius_server local-ipaddress

Syntax Description	radius_server	Specifies one RADIUS server group name.	
	local-ipaddress	Specifies the local source IP address to use when the proxy	
		server sends RADIUS messages to the RADIUS server. The	
		local IP address cannot be modified after the group is	
		configurea.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configurat	ion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	10	This command was introduced	
Usage Guidelines	This command creates a RADIUS so the configured RADIUS servers. All same RADIUS server.	erver group. The server can load balance accounting messages over l accounting messages with the same Acct-Session-ID will go to the	
Note	You can configure only one RADIU	JS server group in Cisco Unified SIP Proxy 1.0.	
Examples	The following example creates a RA	ADIUS server group:	
	se-10-1-0-0(cusp-config)> server-group radius group radius_server 192.168.20.42 se-10-1-0-0(cusp-config-radius)>		
	The following example removes a F	RADIUS server group and removes all server-group elements in it:	
	se-10-1-0-0(cusp-config)> no se	rver-group radius group radius_server 192.168.20.42	

Related Commands	Command	Description
	element ip-address (RADIUS server group)	Creates an IP element for a RADIUS server group and determines its characteristics.
	retransmit-timeout (RADIUS server group)	Configures the retransmit timeout value for the RADIUS server group.
	show status server-group radius	Displays the status of all RADIUS server groups or a single RADIUS server group.

element ip-address (RADIUS server group)

To create an IP element for a RADIUS server group and determine its characteristics, use the **element ip-address** command in RADIUS server group configuration mode. To remove the IP element from the RADIUS server group, use the **no** form of this command.

element ip-address ip-address port shared-secret [q-value q-value]

no element ip-address ip-address port

Syntax Description	ip-address	Specifies the interface host name or IP address of the server group element.	
	port	Specifies the port used by the server group element. Valid values are from 1024 to 65535. The default port is 1813 for accounting and 1812 for authentication/authorization.	
	shared secret	Specifies the shared secret key between the proxy and the RADIUS server group element.	
	q-value <i>q-value</i>	(Optional) Specifies a real number that specifies the priority of the server group element relative to others in the server group. Valid values are from 0.0 to 1.0. The default is 1.0.	
Command Default	The element for the RADIUS server	r group is not configured.	
Command Modes	RADIUS server group configuration	n (cusp-config-radius)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example creates an II	P element for a RADIUS server group:	
	<pre>se-10-1-0-0(cusp-config)> server-group radius group acct-group se-10-1-0-0(cusp-config-radius)> element ip-address 10.1.2.3 1813 cusp-secret</pre>		
	The following example removes an IP element from a RADIUS server group:		
	se-10-1-0-0(cusp-config)> serve se-10-1-0-0(cusp-config-radius)	r-group radius group acct-group > no element ip-address 10.1.2.3 1813	
Related Commands	Command	Description	
	retransmit-count (RADIUS server group)	Configures the retransmit count value for the RADIUS server group.	

Command	Description
retransmit-timeout (RADIUS server group)	Configures the retransmit timeout value for the RADIUS server group.
server-group radius group	Configures a RADIUS server group and enters server group RADIUS configuration mode.

retransmit-count (RADIUS server goup)

To configure the retransmit count value for a RADIUS server group, use the **retransmit-count** command in Cisco Unified SIP Proxy RADIUS server group configuration mode. To restore the default value, use the **no** form of this command.

retransmit-count count

no retransmit-count

Syntax Description	count	Specifies the allowable number of retries of a RADIUS request to a RADIUS server. If no successful response is obtained from the RADIUS server after the maximum number of retries, the RADIUS server is marked as being out-of-service. The default value is 3.		
Command Default	Three retries			
Command Modes	Cisco Unified SIP Proxy RADIUS	server group configuration (cusp-config-radius)		
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		
Examples	The following example configures se-10-1-0-0(cusp-config)> serv se-10-1-0-0(cusp-config-radius	the retransmit-count value to 5: er-group radius group acct-group 192.168.20.42) > retransmit-count 5		
	The following example restores the default retransmit-count value:			
	se-10-1-0-0(cusp-config)> serv se-10-1-0-0(cusp-config-radius	er-group radius group acct-group 192.168.20.42)> no retransmit-count		
Related Commands	Command	Description		
	element ip-address (RADIUS server group)	Creates an IP element for a RADIUS server group and determines its characteristics.		
	retransmit-timeout(RADIUS server group)	Configures the retransmit timeout value for a RADIUS server group.		
	server-group radius group	Configures a RADIUS server group and enters server group RADIUS configuration mode.		

retransmit-timeout (RADIUS server group)

To configure the retransmit timeout value for a RADIUS server group, use the **retransmit-time** command in Cisco Unified SIP Proxy RADIUS server group configuration mode. To restore the default retransmit timeout value, use the **no** or **default** form of this command.

retransmit-timeout timeout

no retransmit-timeout

Syntax Description	timeout	Specifies the maximum number of milliseconds allowed to wait for a response from a RADIUS server. If no response is received, the server will retry the request up to the retransmit-count value before it determines that the server is not available. The default value is 500.	
	500 milliseconds		
Command Modes	Cisco Unified SIP Proxy RADIUS se	erver group configuration (cusp-config-radius)	
Command History	Cisco Unified SIP Proxy Version	Modification	
-	1.0	This command was introduced.	
Examples	The following example configures th se-10-1-0-0(cusp-config)> server se-10-1-0-0(cusp-config-radius)> The following example restores the c	e retransmit-timeout value to 1000: -group radius group acct-group 192.168.20.42 retransmit-timeout 1000 lefault retransmit-timeout value:	
	<pre>se-10-1-0-0(cusp-config)> server-group radius group acct-group 192.168.20.42 se-10-1-0-0(cusp-config-radius)> no retransmit-timeout</pre>		
Related Commands	Command	Description	
	element ip-address (RADIUS server group)	Creates an IP element for a RADIUS server group and determines its characteristics.	
	retransmit-count (RADIUS server group)	Configures the retransmit count value for a RADIUS server group.	
	server-group radius group	Configures a RADIUS server group and enters server group RADIUS configuration mode.	

show status server-group radius

To display the status of all RADIUS server groups or a single RADIUS server group, use the **show status server-group radius** command in Cisco Unified SIP Proxy EXEC mode.

show status server-group radius [server-group-name]

Syntax Description	server-group-name	(Optional) Displays the status of a single RADIUS server group.		
Command Modes	Cisco Unified SIP Proxy EXEC (cu	usp)		
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		
Examples	The following example shows samp	ple output from the show status server-group radius command:		
	<pre>se-10.0.0(cusp) > show status server-group radius rgl</pre>			
	Servergroup: radius_server Address Secret 192.168.20.6:1813 cusp-sec 192.168.20.7:1813 cusp-sec se-192-168-20-42(cusp)>	Q-Value Status eret 1.0 up eret 1.0 up		
	Table 1 describes the significant fields shown in the display.			
	Table 1show status server-group radius Field Descriptions			
	Field	Description		
	Servergroup	Displays the name of the RADIUS server group.		
	Q-Value	A real number that specifies the priority of the server group element with respect to others in the server group.		
	Status	Displays the operational status of the RADIUS server group.		
Related Commands	Command	Description		
	show status server-group sip	Displays the status of all SIP server groups or a single SIP server group.		

aaa authentication server remote

To enter AAA authentication submode and configure the AAA authentication server, use the **aaa authentication server remote** command in Cisco Unified SIP Proxy configuration mode..

aaa authentication server remote

Syntax Description	aaa authentication server	Specifies the AAA authentication server details.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configura	ntion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Evamplas	The following example graptes a A	A A authentication server:
Examples	The following example creates a A	AA authentication server:
	<pre>se-10-64-86-119# configure terminal Enter configuration commands, one per line. End with CNTL/Z. se-10-64-86-119(config)# aaa authentication server remote se-10-64-86-119(config-authserver)# address 10.65.73.150 port 1645 secret mysecret se-10-64-86-119(config-authserver)# exit</pre>	
Related Commands	Command	Description
	aaa policy system	To enter AAA policy submode and configure the system AAA policy, use the aaa policy system command in Cisco Unified SIP Proxy configuration mode.

aaa policy system

To enter AAA policy submode and configure the system AAA policy, use the **aaa policy system** command in Cisco Unified SIP Proxy configuration mode..

aaa policy system

Syntax Description	None		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example sets the aut	horization merge attributes of the AAA policy:	
Lxumpics	se-10-64-86-119# configure terminal se-10-64-86-119(config)#		
	se-10-64-86-119(config)# aaa policy system se-10-64-86-119(config-authpolicy)# authentication-order remote local se-10-64-86-119(config-authpolicy)# exit se-10-64-86-119(config)# exit		
Related Commands	Command	Description	
	aaa accounting server remote	To enter AAA accounting submode and configure the AAA accounting server, use the aaa accounting server remote command in Cisco Unified SIP Proxy configuration mode.	

show running-config

To display the radius server configured through GUI or CLI, use the **show running-config** command in Cisco Unified SIP Proxy application service EXEC mode.

show running-config

Syntax Description This command has no arguments or keywords.

Command Modes Cisco Unified SIP Proxy application service EXEC

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines For the Cisco Unified SIP Proxy, the running configuration only displays the radius server configured through GUI or CLI.

Examples

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```
se-10-64-86-119# show running-config
aaa authentication server remote
  address 10.65.73.150 port 1645 credentials hidden
"JCbjM9fHKjrzArN+Y9J3xlk2B35j0nfGWTYHfmP"
  exit
aaa policy system
```

authentication-order remote local exit

show running-config



Cisco Unified SIP Proxy Trigger Commands

- trigger condition
- trigger post-normalization
- trigger pre-normalization
- trigger routing
- sequence (trigger)
 - header (trigger sequence)
 - in-network
 - local-ip
 - local-port
 - message
 - method (trigger sequence)
 - mid-dialog
 - out-network
 - protocol
 - proxy-route header-param
 - proxy-route uri-component
 - proxy-route uri-param
 - remote-ip
 - remote-port
 - request-uri uri-component
 - request-uri uri-param
 - response-code
 - time

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– user-agent-hdr

trigger condition

To create a trigger condition and enter Cisco Unified SIP Proxy trigger configuration mode, use the **trigger condition** command in Cisco Unified SIP Proxy configuration mode. To remove the trigger condition, use the **no** form of this command.

trigger condition trigger-condition-name

no trigger condition *trigger-condition-name*

Syntax Description	trigger-condition-name	Specifies the name of the trigger condition.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	This command configures a trigger specific conditions that includes ma	condition. The trigger condition associates the trigger with the atching rules against certain headers or fields within a SIP message.
	A trigger is a named condition that is evaluated as either true or false for each received request. If the condition is true, then preset behaviors are invoked.	
	To execute a module, the server:	
	1. Identifies appropriate triggers.	
	2. Orders the triggers by their sequence numbers.	
	3. Evaluates the named trigger condition for the request. If true, the next step is executed; otherwise, the next trigger is checked.	
	4. Determines the details of module execution from the parameters of the module trigger that corresponds to the matched trigger condition.	
	The trigger condition command provides a name for a trigger point, specifies a true-false test for the condition, and indicates its place in the set of triggers to evaluate. The types of conditions that can be evaluated as trigger points are:	
	• Whether a message is a request or response	
	• The type of request method	
	• The response code (either an explicit code or a class of codes)	
	• User agent header field value	
	• Matching portions of a Request-URI	
	• Matching portions of a Route header field	

• Matching IP addresses and ports

Configure these trigger points using the commands in trigger configuration mode.

The **trigger condition** command takes as input regular expressions for conditions that must be matched in order for the trigger to be fired. For more information on regular expressions, see http://java.sun.com/docs/books/tutorial/extra/regex/.

Note

All trigger conditions support regular expressions except the MESSAGE field, which can either be "response" or "request" only.

Examples

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The following example creates a new trigger condition t1 and enters trigger configuration mode, where the specific condition is configured:

se-10-1-0-0(cusp-config) > trigger condition t1
se-10-1-0-0(cusp-config-trigger) >

The following example deletes trigger condition t1:

se-10-1-0-0(cusp-config) > no trigger condition t1

ated Commands	Command	Description
	header	Configures the trigger to fire when matching the regular expression for this header.
	in-network	Configures the incoming network for a trigger condition for a server-side transaction.
	local-ip	Assigns a local-listen IP address that accepts incoming requests to a trigger condition.
	local-port	Assigns a local-listen port to a trigger condition.
	message	Determines whether the trigger condition will fire based on whether the headers in the SIP message are request or response headers.
	method (trigger sequence)	Configures a trigger condition in which the trigger is fired on the given SIP method name in the request.
	mid-dialog	Configures the trigger to fire on mid-dialog responses.
	out-network	Configures the outgoing network for a trigger condition for a client-side transaction.
	protocol	Assigns a protocol to the trigger condition.
	proxy-route header-param	Configures a trigger to fire when matching the regular expression for the specified header parameter.
	proxy-route uri-component	Configures a trigger to fire when matching the regular expression for the specified URI component.
	proxy-route uri-param	Configures a trigger to fire when matching the regular expression for the specified URI parameter.
	remote-ip	Configures the remote IP network for a trigger condition.
	remote-port	Configures the remote port for a trigger condition.

Command	Description
request-uri uri-param	Configures a trigger to fire when matching the regular expression for the specified URI parameter.
response-code	Configures a trigger condition to fire on a specific response.
time	Configures the trigger to fire if the specified time policy is met.

trigger post-normalization

To configure a postnormalization algorithm for outgoing SIP messages to a specific normalization policy, use the **trigger post-normalization** command in Cisco Unified SIP Proxy configuration mode. To remove the postnormalization policy algorithm from the normalization policy, use the **no** form of this command.

- **trigger post-normalization sequence** sequence-number {**by-pass** | **policy** } [**condition** trigger-condition]
- **no trigger post-normalization sequence** sequence-number **policy** [condition trigger-condition]

Syntax Description	sequence sequence-number	Specifies the sequence number.
	by-pass	Specifies that routing is done directly using RFC 3263.
	policy policy	Specifies the previously-defined policy name that the
		post-normalization algorithm will apply to. If by-pass is chosen,
	1 */*	routing is done directly using RFC 3263.
	condition trigger-condition	(Optional) Specifies the previously-defined trigger condition that the post-normalization algorithm will apply to.
	N.	
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use this command to determine wh applied. Use the trigger pre-norm invoked <i>before</i> routing policies are	nich normalization policies are invoked <i>after</i> routing policies are alization command to determine which normalization policies are applied.
Examples	The following example calls for policy p1 to be invoked unconditionally:	
-	se-10-1-0-0(cusp-config) > trigger post-normalization sequence 10 policy p1	
	The following example calls for the by-pass policy to be invoked unconditionally:	
	<pre>se-10-1-0-0(cusp-config) > trigger post-normalization sequence 10 by-pass</pre>	
	The following example deletes the call to policy p1 for post-normalization:	
	se-10-1-0-0(cusp-config)> no trigger post-normalization sequence 10 policy p1	

Related Commands	Command	Description
	trigger pre-normalization	Configures a prenormalization algorithm for incoming SIP messages to a normalization policy.
trigger pre-normalization

To configure a prenormalization algorithm for incoming SIP messages to a normalization policy, use the **trigger pre-normalization** command in Cisco Unified SIP Proxy configuration mode. To remove the prenormalization policy algorithm from the normalization policy, use the **no** form of this command.

trigger pre-normalization sequence sequence-number {**by-pass** | **policy** } [**condition** trigger-condition]

no trigger pre-normalization sequence *sequence-number* {**by-pass** | **policy** } [**condition** *trigger-condition*]

Syntax Description	sequence sequence-number	Specifies the sequence number.	
	by-pass	Specifies that routing is done directly using RFC 3263.	
	policy policy	Specifies the previously-defined policy name that the pre-normalization algorithm will apply to. If by-pass is chosen, routing is done directly using RFC 3263.	
	condition trigger-condition	(Optional) Specifies the previously-defined trigger condition that the pre-normalization algorithm will apply to.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to determine which normalization policies are invoked <i>before</i> routing policies are applied. Use the trigger post-normalization command to determine which normalization policies are invoked <i>after</i> routing policies are applied.		
Examples	The following example calls for policy p1 to be invoked unconditionally:		
	se-10-1-0-0(cusp-config) > trigger pre-normalization sequence 10 policy p1		
	The following example calls for the by-pass policy to be invoked unconditionally:		
	se-10-1-0-0(cusp-config)> trigger pre-normalization sequence 10 by-pass		
	The following example deletes the call to policy p1 for prenormalization:		
	se-10-1-0-0(cusp-config) > no trigger pre-normalization sequence 10 policy p1		

Related Commands	Command	Description
	trigger post-normalization	Configures a postnormalization algorithm for outgoing SIP messages to a specific normalization policy.

trigger routing

To associate a routing policy with a trigger condition, use the **trigger routing** command in Cisco Unified SIP Proxy configuration mode. To delete the association between the routing policy and the condition, use the **no** form of this command.

trigger routing sequence sequence-number {**by-pass** | **policy**] [**condition** trigger-condition]

no trigger routing sequence *sequence-number* {**by-pass** | **policy** } [**condition** *trigger-condition*]

Syntax Description	sequence sequence-number	Specifies the sequence number.	
	by-pass	Specifies that routing is done directly using RFC 3263.	
	policy policy	Specifies the previously-defined policy name to which the routing algorithm applies. If by-pass is chosen, routing is done directly using RFC 3263.	
	condition trigger-condition	(Optional) Specifies the previously-defined trigger condition to which the routing policy applies.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Routing triggers determine which of When a characteristic of the reques invoked to determine the request's	of the configured routing policies is invoked for a received request. t matches the specified condition, the specified routing policy is next hop.	
Examples	The following example associates policy p1 with condition t1: $se_10-1-0-0$ (cusp-config) > trigger routing sequence 10 policy p1 condition t1		
	The full is the standard of the standard for the standard		
	se-10-1-0-0(cusp-config)> trigger routing sequence 10 by-pass condition mid-dialog		
	The following example deletes the association of the policy with the condition:		
	se-10-1-0-0(cusp-config) > no trigger routing sequence 10 sequence 10 policy p1		

Related Commands

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Command	Description
trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.

sequence (trigger)

To configure a sequence number for an existing trigger condition and enter trigger sequence configuration mode, use the **sequence** command in trigger configuration mode. To remove the sequence number from the trigger condition, use the **no** form of this command.

sequence sequence

no sequence sequence

Syntax Description	sequence	Integer that indicates the order in which triggers are evaluated.	
Command Default	None		
Command Modes	Trigger configuration (cusp-config-	-trigger)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	All trigger sequence configuration n be matched for a given trigger to fin so once one is matched those with h	node commands configure <i>and</i> conditions, that is, all conditions must re. A list of trigger sequences is evaluated as a list of <i>or</i> conditions, later sequence numbers are ignored.	
Examples	The following example assigns sequence number 1 to existing trigger condition t1:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)></pre>		
	The following example removes sequence number 1 from existing trigger condition t1:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> no sequence 1</pre>		
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

header (trigger sequence)

To configure the trigger to fire when matching the regular expression for this header, use the **header** command in trigger sequence configuration mode. To , use the **no** form of this command.

header header-name {first | last | all} header-value

no header header-name {first | last | all} header-value

Syntax Description	header-name	Specifies the name of the header.
	first	Specifies to trigger on the first occurrence of this header.
	last	Specifies to trigger on the last occurrence of this header.
	all	Specifies to trigger on the all occurrences of this header.
	header-value	Specifies the value of the header to trigger on.
Command Default	No trigger conditions are configur	red for this header.
Command Modes	Trigger sequence configuration (c	usp-config-trigger-seq)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example configures this trigger to fire on the first occurrence of the header user@example.com: se-10-1-0-0(cusp-config-trigger-seq)> header From first user@example.com The following example removes the trigger condition using mid-dialog: se-10-1-0-0(cusp-config-trigger-seq)> no header	

in-network

To configure the incoming network for a trigger condition for a server-side transaction, use the **in-network** command in trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

in-network network-name

no in-network

Cuntary Decemintian	. 1		
Syntax Description	network-name	Specifies the incoming network name for the trigger condition.	
Command Default	The network name is not configure	ed.	
Command Modes	Trigger sequence configuration (cu	sp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines Examples	Enter the value for this command a The following example configures	as a regular expression. the in-network field for the network called "internal" for the trigger	
	<pre>se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-trigge: se-10-1-0-0(cusp-config-trigge:</pre>	ger condition t1 r)> sequence 22 r-seq)> in-network internal	
	The following example removes the in-network field from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 22 se-10-1-0-0(cusp-config-trigger-seq)> no in-network</pre>		
Related Commands	Command	Description	
	out-network	Configures the outgoing network for a trigger condition for a client-side transaction.	
	sequence sequence-number	Specifies the sequence number.	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

local-ip

To configure a trigger condition in which the trigger is fired on the given local IP address, use the **local-ip** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the local-ip address from the trigger condition, use the **no** form of this command.

local-ip local-listen-ip

no local-ip

Syntax Description	local-listen-ip	The interface IP address or hostname accepting incoming requests.	
Command Default	The local IP address or hostname is	s not configured.	
Command Modes	Cisco Unified SIP Proxy trigger se	quence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Enter the value for this commandas	s a regular expression.	
Examples	The following example configures	the local-listen IP address for the trigger condition:	
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 18 se-10-1-0-0(cusp-config-trigger-seq)> local-ip 10.1.1.1		
	The following example removes the local-listen IP address from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-triggen se-10-1-0-0(cusp-config-triggen)</pre>	<pre>ger condition t1 c) > sequence 18 c-seq) > no local-ip</pre>	
Related Commands	Command	Description	
	local-port	Assigns a local-listen port to a trigger condition.	
	remote-ip	Configures the remote IP network for a trigger condition.	
	remote-port	Configures the remote port for a trigger condition.	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

local-port

To configure a trigger condition in which the trigger is fired on the given local-listen port, use the **local-port** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the local-listen port from the trigger condition, use the **no** form of this command.

local-port local-listen-port

no local-port

Syntax Description	local-listen-port	Specifies the local-listen port number.	
Command Default	The local-listen port is not assigned	to the trigger condition.	
Command Modes	Trigger sequence configuration (cus	sp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Enter the value of this command as	a regular expression.	
Examples	The following example configures the local-listen port for the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 19 se-10-1-0-0(cusp-config-trigger-seq)> local-port 5060</pre>		
	The following example removes the local-listen port from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-trigger se-10-1-0-0(cusp-config-trigger</pre>	er condition t1)> sequence 19 -seq)> no local-port	
Related Commands	Command	Description	
	local-ip	Assigns a local-listen IP address that accepts incoming requests to a trigger condition.	
	remote-ip	Configures the remote IP network for a trigger condition.	
	remote-port	Configures the remote port for a trigger condition.	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

message

To determine whether the trigger condition will fire based on whether the headers in the SIP message are request or response headers, use the **message** command in trigger sequence configuration mode. To remove the message trigger from the trigger condition, use the **no** form of this command.

message {request | response}

no message

Syntax Description	request	Specifies that the trigger condition will fire if the header in the SIP message is a request header.	
	response	Specifies that the trigger condition will fire if the header in the SIP message is a response header.	
Command Default	No message is configured.		
Command Modes	Trigger sequence configuration (cu	sp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures	the trigger to fire if the incoming message is a SIP request header:	
Examples	The following example configures	the trigger to fire if the incoming message is a SIP request header:	
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> message request		
	The following example configures the trigger to fire if the incoming message is a SIP response header:		
	<pre>se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > message response</pre>		
	The following example removes the message field from the trigger condition:		
	se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-trigger	<pre>(er condition t1 :) > no message</pre>	
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

method (trigger sequence)

To configure a trigger condition in which the trigger is fired on the given SIP method name in the request, use the **method** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

method *method-name*

no method

Syntax Description	method-name	Specifies the SIP method name in the request.	
Command Default	No method name is configured		
Communa Deraut	ivo method name is configured.		
Command Modes	Trigger sequence configuration (cu	sp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures	the method name for the trigger condition to INVITE:	
Examples	se-10-1-0-0 (cusp-config) > trigger condition t1		
	se-10-1-0-0(cusp-config-trigger) > sequence 3		
	se-10-1-0-0(cusp-config-trigger-seq) > method INVITE		
	The following example removes the method name from the trigger condition:		
	se-10-1-0-0(cusp-config) > trigger condition t1		
	se-10-1-0-0(cusp-config-trigger-seq)> no method		
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

mid-dialog

To configure the trigger to fire on mid-dialog responses, use the **mid-dialog** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

mid-dialog

no mid-dialog

Syntax Description	This command has no arguments or keywords.	

Command Default Trigger does not fire on mid-dialog responses.

Command Modes Trigger sequence configuration (cusp-config-trigger-seq)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Examples The following example configures the trigger to fire on mid-dialog responses:

se-10-1-0-0(cusp-config-trigger-seq) > mid-dialog

The following example configures the trigger to not fire on mid-dialog responses: se-10-1-0-0(cusp-config-trigger-seq)> no mid-dialog

out-network

To configure the outgoing network for a trigger condition for a client-side transaction, use the **out-network** command in trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

out-network network-name

no out-network

Syntax Description	network-name	Specifies the outgoing network for the trigger condition.	
Command Default	None		
Command Modes	Trigger sequence configuration (cu	sp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Enter the value for this commandas	s a regular expression.	
Examples	The following example configures the out-network field for the network called "external" for the trigger condition:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 23 se-10-1-0-0(cusp-config-trigger-seq)> out-network external		
	The following example removes the out-network field from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 23 se-10-1-0-0(cusp-config-trigger-seq)> no out-network</pre>		
Related Commands	Command	Description	
	in-network	Configures the incoming network for a trigger condition for a server-side transaction.	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

protocol

To configure a trigger condition in which the trigger is fired on the specific protocol name, use the **protocol** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

protocol {tcp | tls | udp}

no protocol

Syntax Description	tcp	Sets TCP as the transport protocol for the trigger condition.	
	tls	Sets TLS as the transport protocol for the trigger condition.	
	udp	Sets UDP as the transport protocol for the trigger condition.	
Command Default	The protocol is not configured.		
Command Modes	Cisco Unified SIP Proxy trigger see	quence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the trigger condition to use UDP as the transport protocol:		
	se-10-1-0-0(cusp-config)> trigg	per condition t1	
	se-10-1-0-0 (cusp-config-trigger)> sequence 24 se-10-1-0-0 (cusp-config-trigger-seq)> protocol udp The following example removes the transport protocol from the trigger condition: se-10-1-0-0 (cusp-config)> trigger condition t1		
	<pre>se-10-1-0-0(cusp-config-trigger)> sequence 24 se-10-1-0-0(cusp-config-trigger-seq)> no protocol</pre>		
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy	
		trigger configuration mode.	

proxy-route header-param

To configure a trigger to fire when matching the regular expression for the specified header parameter, use the **proxy-route header-param** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

proxy-route header-param header-param-name match-string

no proxy-route header-param header-param-name

Syntax Description	header-param-name	Specifies the name of the header parameter to match. This argument does not accept regular expressions.	
	match-string	Specifies the value that the header parameter must match.	
Command Default	No header parameter is configured on the trigger condition.		
Command Modes	Cisco Unified SIP Proxy trigger	sequence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the trigger to fire when the header parameter service-ref equals abczyx123:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> proxy-route header-param service-ref abczyx123		
	The following example removes the header parameter from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> tr se-10-1-0-0(cusp-config-trigg se-10-1-0-0(cusp-config-trigg</pre>	<pre>igger condition t1 ger) > sequence 1 ger-seq) > no proxy-route header-param service-ref</pre>	
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

proxy-route uri-component

To configure a trigger to fire when matching the regular expression for the specified URI component, use the **proxy-route uri-component** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

proxy-route uri-component host host | port port | scheme scheme | uri uri | user user

no proxy-route uri-component host host | port port | scheme scheme | uri uri | user user

Syntax Description	host host	Specifies the value that the host URI component must match.	
	port port	Specifies the value that the port URI component must match.	
	scheme scheme	Specifies the value that the scheme URI component must match.	
	uri uri	Specifies the value that the URI URI component must match.	
	user user	Specifies the value that the user URI component must match.	
Command Default	No URI component is configured o	n the trigger condition.	
Command Modes	Cisco Unified SIP Proxy trigger sec	quence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the trigger to fire when the user component equals 949: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > proxy-route uri-component user 949		
	The following example configures the trigger to fire when the scheme component equals sip:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> proxy-route uri-component scheme sip		
	The following example configures the trigger to fire when the host component equals 10.3.29.107:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> proxy-route uri-component host 10.3.29.107</pre>		
	The following example configures the trigger to fire when the port component equals 5060:		
	<pre>se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-trigger se-10-1-0-0(cusp-config-trigger</pre>	<pre>rer condition t1 :) > sequence 1 :-seq) > proxy-route uri-component port 5060</pre>	

The following example configures the trigger to fire when the URI equals sip:9495550101@10.3.29.107:

se-10-1-0-0(cusp-config) > trigger condition t1
se-10-1-0-0(cusp-config-trigger) > sequence 1
se-10-1-0-0(cusp-config-trigger-seq) > proxy-route uri-component uri
sip:9495550101@10.3.29.107

The following example removes the user URI component from the trigger condition:

```
se-10-1-0-0(cusp-config)> trigger condition t1
se-10-1-0-0(cusp-config-trigger)> sequence 1
se-10-1-0-0(cusp-config-trigger-seq)> no proxy-route uri-component user
```

proxy-route uri-param

To configure a trigger to fire when matching the regular expression for the specified URI parameter, use the **proxy-route uri-param** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

proxy-route uri-param uri-param-name match-string

no proxy-route uri-param uri-param-name

Syntax Description	uri-param-name	Specifies the name of the URI parameter to match. This argument does not accept regular expressions.
	match-string	Specifies the value that the parameter must match.
Command Default	No URI parameter is configured on	the trigger condition.
Command Modes	Cisco Unified SIP Proxy trigger see	quence configuration (cusp-config-trigger-seq)
Command History Examples	Cisco Unified SIP Proxy Version	Modification This command was introduced.
	The following example configures the trigger to fire when the URI parameter transport equals tcp: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > proxy-route uri-param transport tcp The following example removes the user URI parameter from the trigger condition: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger) > no proxy-route uri-param transport	

remote-ip

To configure a trigger condition in which the trigger is fired on the specific remote IP address of the peer element, use the **remote-ip** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the remote IP address from the trigger condition, use the **no** form of this command.

remote-ip remote-ip

no remote-ip [*remote-ip*]

Syntax Description	remote-ip	Specifies the remote IP address.	
Command Default	The remote IP address is not	t configured.	
Command Modes	Cisco Unified SIP Proxy trig	gger sequence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Ver	sion Modification	
	1.0	This command was introduced.	
Examples	The following example configures the remote IP address for the trigger condition: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 20 se-10-1-0-0(cusp-config-trigger-seq) > remote-ip 10.1.1.2		
	The following example removes the remote IP address from the trigger condition:		
	se-10-1-0-0(cusp-config); se-10-1-0-0(cusp-config-t se-10-1-0-0(cusp-config-t	<pre>> trigger condition t1 sequence 20 :rigger)> sequence 20 :rigger-seq)> no remote-ip</pre>	
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

remote-port

To configure a trigger condition in which the trigger is fired on the specific remote port number of the peer element, use the **remote-port** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the remote port from the trigger condition, use the **no** form of this command.

remote-port remote-port

no remote-port remote-port

Syntax Description	remote-port	Specifies the remote port number.	
Command Default	The remote port number is n	ot configured.	
Command Modes	Cisco Unified SIP Proxy trig	ger sequence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Vers	sion Modification	
	1.0	This command was introduced.	
Examples	The following example conf	igures the remote port for the trigger condition:	
Examples	The following example configures the remote port for the trigger condition:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 21		
	<pre>se-10-1-0-0(cusp-config-trigger-seq) > remote-port 5060</pre>		
	The following example removes the remote port from the trigger condition:		
	se-10-1-0-0(cusp-config)> trigger condition t1		
	se-10-1-0-0(cusp-config-trigger-seq)> no remote-port		
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

request-uri uri-component

To configure a trigger to fire when matching the regular expression for the specified URI component, use the **request-uri uri-component** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

request-uri uri-component host *host* | port *port* | scheme *scheme* | uri *uri* | user *user*

no request-uri uri-component host *host* | port *port* | scheme *scheme* | uri *uri* | user *user*

Syntax Description	host host	Specifies the value that the host URI component must match.	
	port port	Specifies the value that the port URI component must match.	
	scheme scheme	Specifies the value that the scheme URI component must match.	
	uri uri	Specifies the value that the URI URI component must match.	
	user user	Specifies the value that the user URI component must match.	
Command Default	No URI component is configured or	n the trigger condition.	
Command Modes	Cisco Unified SIP Proxy trigger sec	quence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the trigger to fire when the user component equals 949: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > request-uri uri-component user 949		
	The following example configures the trigger to fire when the scheme component equals sip:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> request-uri uri-component scheme sip		
	The following example configures the trigger to fire when the host component equals 10.3.29.107:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> request-uri uri-component host 10.3.29.107		
	The following example configures the trigger to fire when the port component equals 5060:		
	se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 1 se-10-1-0-0(cusp-config-trigger-seq)> request-uri uri-component port 5060		

The following example configures the trigger to fire when the URI equals sip:9495550101@10.3.29.107:

se-10-1-0-0(cusp-config) > trigger condition t1
se-10-1-0-0(cusp-config-trigger) > sequence 1
se-10-1-0-0(cusp-config-trigger-seq) > request-uri uri-component uri
sip:9495550101@10.3.29.107

The following example removes the user URI component from the trigger condition:

```
se-10-1-0-0(cusp-config)> trigger condition t1
se-10-1-0-0(cusp-config-trigger)> sequence 1
se-10-1-0-0(cusp-config-trigger-seq)> no request-uri uri-component user
```

request-uri uri-param

To configure a trigger to fire when matching the regular expression for the specified URI parameter, use the **request-uri uri-param** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

request-uri uri-param uri-param-name match-string

no request-uri uri-param uri-param-name

Syntax Description	uri-param-name	Specifies the name of the URI parameter to match. This
	match-string	Specifies the value that the parameter must match.
Command Default	No URI parameter is configured on	the trigger condition.
Command Modes	Cisco Unified SIP Proxy trigger see	quence configuration (cusp-config-trigger-seq)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example configures the trigger to fire when the URI parameter transport equals tcp: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > request-uri uri-param transport tcp The following example removes the user URI parameter from the trigger condition: se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger) > no request-uri uri-component transport	

response-code

To configure a trigger condition to fire on a specific response, use the **response-code** command Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the response code from the trigger condition, use the **no** form of this command.

response-code code

no response-code *code*

Syntax Description	code	Specifies the SIP response code for the trigger condition. This can be a number, or it can be configured in the following format: $N(/d)$ {2}, where N is the number for the class response. For example, you would enter 2 for 2xx responses.	
Command Default	No response code is configured.		
Command Modes	Cisco Unified SIP Proxy trigger sec	quence configuration (cusp-config-trigger-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures the response code for a trigger condition to 408:		
	<pre>se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 4 se-10-1-0-0(cusp-config-trigger-seq) > response-code 408</pre>		
	The following example removes the response code from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigg se-10-1-0-0(cusp-config-trigger se-10-1-0-0(cusp-config-trigger</pre>	rer condition t1 -> sequence 4 seq) > no response-code	
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

time

To configure the trigger to fire if the specified time policy is met, use the **time** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the time policy, use the no form of this command. time policy no time **Syntax Description** policy Specifies the time policy previously configured using the **policy** time command. **Command Default** No time policy is configured. **Command Modes** Cisco Unified SIP Proxy trigger sequence configuration (cusp-config-trigger-seq) **Command History Cisco Unified SIP Proxy Version** Modification 1.0 This command was introduced. The following example configures the trigger condition t1 to fire when the time policy fridays is met: **Examples** se-10-1-0-0(cusp-config) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > time fridays The following example removes the the trigger condition using time policy: se-10-1-0-0(cusp-config-rg) > trigger condition t1 se-10-1-0-0(cusp-config-trigger) > sequence 1 se-10-1-0-0(cusp-config-trigger-seq) > no time

Related Commands	Command	Description
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.

user-agent-hdr

To configure a trigger condition to fire on the value of the User Agent header field, use the **user-agent-hdr** command in Cisco Unified SIP Proxy trigger sequence configuration mode. To remove the trigger condition, use the **no** form of this command.

user agent-hdr user-agent-hdr-value

no user agent-hdr user-agent-hdr-value

Syntax Description	user-agent-hdr-value	Specifies the user-agent header field.	
Command Default	The user-agent header field is not c Cisco Unified SIP Proxy trigger set	configured. quence configuration (cusp-config-trigger)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures	the user agent header for a trigger condition:	
Examples	se-10-1-0-0(cusp-config) > trigger condition t1		
	se-10-1-0-0(cusp-config-trigger)> sequence 26 se-10-1-0-0(cusp-config-trigger-seq)> user-agent-hdr Cisco SIPGateway/IOS-12.x		
	The following example removes the user agent header from the trigger condition:		
	<pre>se-10-1-0-0(cusp-config)> trigger condition t1 se-10-1-0-0(cusp-config-trigger)> sequence 26 se-10-1-0-0(cusp-config-trigger-seq)> no user-agent-hdr</pre>		
Related Commands	Command	Description	
	trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.	

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Cisco Unified SIP Proxy Route Commands

- route table file
- route table
 - key default-sip
 - key group
 - key policy
 - key response
 - key route-uri target-destination
 - key target-destination
- route group
 - element route-uri
 - element route-uri target-destination
 - element target-destination
 - failover-codes
 - time-policy (element)
 - weight

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route table file

To load the routes for a route table from a file, use the **route table** file command in Cisco Unified SIP Proxy configuration mode. To delete the route table and the routes loaded from a file, use the **no** form of this command.

route table table_name file route-file

no route table *table_name* **file** *route-file*

Syntax Description	table_name	Specifies the route table name as configured using the route table command.	
	file route-file	Specifies the file you are loading the route information from. The file path must start with pfs:/cusp/routes/.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	8.5	This command was updated as follows:	
		• You can now have a route table that consists of both routes loaded from a file and routes configured on the system.	
		• You no longer need to keep the route table file in the upload location after you have uploaded the information from the file.	
Usage Guidelines	 Route table restriction: In Cisco Unified SIP Prox a file using this command a route table cannot be mi 	y Release 1.1.x, a route table can consist of either routes loaded from or routes configured using the route table submode commands, but xed with routes loaded from a file and configured on the system.	
	 In Cisco Unified SIP Prox put into route submode. The changes to the route table. from a file and routes cont 	In Cisco Unified SIP Proxy Release 8.5 and later versions, after you use this command, you put into route submode. Therefore, after you load routes from the file, you can make furthe changes to the route table. You can now have a route table that consists of both routes load from a file and routes configured on the system.	
	 Location of the route table file: In Cisco Unified SIP Proxy Release 1.1.x, the file that you uploaded must remain in th location or else the system will lose the route configuration upon reboot. 		
	 In Cisco Unified SIP Prox that location. 	y Release 8.5 and later versions, you do not need to keep the file in	

Note	

This command requires that you use the commit command for the configuration changes to take effect.

Ex	a	mj	pl	e	S

The following example loads routes from file routes.txt into route table t1:

se-10-1-0-0(cusp-config) > route table t1
se-10-1-0-0(cusp-config-rt) > exit
se-10-1-0-0(cusp-config) > route table t1 file pfs:/cusp/routes/routes.txt

The following example deletes the route table:

se-10-1-0-0(cusp-config) > no route table t1

Command	Description		
commit	Enables configuration changes for selected		
	Cisco Unified SIP Proxy commands to take effect.		
key group	Assigns a route group to a routing table and associates it with a		
	key number.		
key response	Assigns a response code to a key in a routing table.		
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and		
	replaces the target destination with the specified value in the		
	outgoing SIP request.		
key target-destination	Assigns a request-URI to a key in a routing table.		
route table	Creates a route table and enters route table configuration mode.		
	Command commit key group key response key route-uri target-destination key target-destination route table		

route table

To create a route table and enter route table configuration mode, use the **route table** command in Cisco Unified SIP Proxy configuration mode. To delete the route table, use the **no** form of this command.

route table table_name

no route table *table_name*

table_name	Specifies the name of the route table.
A route table is not configured.	
Cisco Unified SIP Proxy configuration	tion (cusp-config)
Cisco Unified SIP Proxy Version	Modification
1.0	This command was introduced.
After you enter this command, you configuration mode to configure the route table keys that are specified u route-uri target-destination comm A route table can consist of routes of command, or routes loaded from a fi be mixed with routes configured on	enter route table configuration mode. Use the commands in this e routes to be added to the route table. Lookups are performed on the sing the key group , key target-destination , key response , and key nands. Keys with space need to be specified using quotation marks. configured using the submode commands accessed using this ile using the route table file command, however a route table cannot a the system and loaded from a file.
This command requires that you use	e the commit command for the configuration changes to take effect.
The following configures route tabl se-10-1-0-0(cusp-config) > route se-10-1-0-0(cusp-config-rt) > The following example deletes the se-10-1-0-0(cusp-config) > no ro	e tl: • table t1 route table: pute table t1
	A route table is not configured. Cisco Unified SIP Proxy configuration Cisco Unified SIP Proxy Version 1.0 After you enter this command, you configuration mode to configure the route table keys that are specified u route-uri target-destination command, or routes loaded from a figure table can consist of routes of command, or routes loaded from a figure dom This command requires that you use Se-10-1-0-0 (cusp-config) > route se-10-1-0-0 (cusp-config-rt) > The following example deletes the se-10-1-0-0 (cusp-config) > no routes Se-10-1-0-0 (cusp-c

Related	Commands
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Command	Description		
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.		
key group	Assigns a route group to a routing table and associates it with a key number.		
key response	Assigns a response code to a key in a routing table.		
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.		
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.		
route table file	Loads the routes for a route table from a file.		

key default-sip

To configure the message in the route table to be simply routed using RFC 3263, use the **key default-sip** command in route table configuration mode. To remove the key from the route table, use the **no** form of this command.

key key default-sip network

no key key default-sip

Syntax Description	key	Specifies the route table lookup key.	
	network	Specifies the name of the SIP network associated with this route (previously configured using the sip network command).	
Command Default	None		
Command Modes	Route table configuration (cusp-con	nfig-rt)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example configures t se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rt)> ke	the message in the route table to be routed using RFC 3263: table t1 y 973 default-sip external	
	The following example removes the lookup key from the route table:		
	<pre>se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rt)> no</pre>	table t1 key 973 default-sip	
Related Commands	Command	Description	
	key group	Assigns a route group to a routing table and associates it with a key number.	
	key policy	Assigns a route policy to a key in a routing table.	
	key response	Assigns a response code to a key in a routing table.	
	key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.	

Command	Description
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.
route table	Creates a route table and enters route table configuration mode.

key group

To assign a route group to a routing table and associate it with a lookup key number, use the **key group** command in route table configuration mode. To remove the route group assignment from the lookup key in the routing table, use the **no** form of this command.

key key group route-group name

no key key

Syntax Description	key	Specifies the route table lookup key. The lookup key represents the portion of the SIP message that is being matched, and must be unique to the routing table.
	route-group name	Specifies the name of the route-group.
Command Default	N	
Command Default	None	
Command Modes	Route table configuration (cusp-con	ıfig-rt)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	You cannot assign a route group and same key number. This command requires that you use	a request URI (using the key target-destination command) to the
Examples	The following example assigns a pr key number: se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rg)> ex se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rt)> key	eviously-configured route group to a routing table and assigns it a group users it table t1 y 973 group users
	The following example removes the se-10-1-0-0(cusp-config) > route se-10-1-0-0(cusp-config-rt) > no	table t1 key 973

Related Commands
Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
key default-sip	Configures the message in the route table to be routed using RFC 3263.	
key policy	Assigns a route policy to a key in a routing table.	
key response	Assigns a response code to a key in a routing table.	
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.	
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.	
route table	Creates a route table and enters route table configuration mode.	

key policy

To assign a lookup policy to a key in a routing table, use the **key policy** command in route table configuration mode. To remove the route policy assignment from the key in the routing table, use the **no** form of this command.

key key policy route-policy

no key key policy route-policy

Syntax Description	key	Specifies the route table lookup key number. The lookup key represents the portion of the SIP message that is being matched, and must be unique to the routing table.	
	route-policy	Specifies the route lookup policy (configured with the policy lookup command) to be used in the routing table.	
Command Default	None		
Command Modes	Route table configuration (cusp-co	nfig-rt)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to configure a d exhausts all specified next hop tupl the policy lookup command.	efined routing policy to advance to when route advance processing les. This command requires that the policy first be configured using	
 Note	This command requires that you us	e the commit command for the configuration changes to take effect.	
Examples	The following example assigns a pr key number:	reviously-configured lookup policy to a routing table and assigns it a	
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-lookup) se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rt)> ke</pre>	y lookup p1 > exit e table t1 ey 973 policy p1	
	The following example removes th	e lookup key from the route table:	
	<pre>se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rt)> nc</pre>	a table t1 5 key 973	

Related	Commands
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Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
key default-sip	Configures the message in the route table to be routed using RFC 3263.
key group	Assigns a route group to a routing table and associates it with a key number.
key response	Assigns a response code to a key in a routing table.
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.
policy lookup	Configures a lookup policy and enters lookup policy configuration mode.
route table	Creates a route table and enters route table configuration mode.

key response

To assign a response code to a lookup key in a routing table, use the **key response** command in route table configuration mode. To remove the response code assignment from the lookup key in the routing table, use the **no** form of this command.

key key response response-code

no key key [response response-code]

Syntax Description	key	Specifies the route table lookup key number. The lookup key represents the portion of the SIP message that is being matched, and must be unique to the routing table.	
	response-code	Specifies the response code as configured using the failover-resp-code command.	
Command Default	None		
Command Modes	Route table configuration (cusp-cor	nfig-rt)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	This command requires that you co	nfigure the failover-resp-code command first.	
Note	This command requires that you use	e the commit command for the configuration changes to take effect.	
Examples	The following example assigns a re	sponse code to a routing table and assigns it a key number:	
	<pre>se-10-1-0-0(cusp-config)> server-group sip t1 se-10-1-0-0(cusp-config-sg)> failover-resp-code 404 se-10-1-0-0(cusp-config-sg)> exit se-10-1-0-0(cusp-config)> route table t1 se-10-1-0-0(cusp-config-rt)> key 973 response 404</pre>		
	The following example removes the lookup key from the route table:		
	<pre>se-10-1-0-0(cusp-config) > route table t1 se-10-1-0-0(cusp-config-rt) > no key 973</pre>		

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
failover-resp-code	Configures a failover response code for a SIP server group.
key default-sip	Configures the message in the route table to be routed using RFC 3263.
key group	Assigns a route group to a routing table and associates it with a key number.
key policy	Assigns a route policy to a key in a routing table.
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.
route table	Creates a route table and enters route table configuration mode.

key route-uri target-destination

To assign a route-URI to a lookup key in a routing table and replace the target destination with the specified value in the outgoing SIP request, use the **key route-uri target-destination** command in Cisco Unified SIP Proxy route table configuration mode. To remove the route-URI assignment from the lookup key in the routing table, use the **no** form of this command.

key key route-uri route-uri target-destination target-destination network

no key key [route-uri route-uri target-destination target-destination network]

Syntax Description	key	Specifies the route table lookup key number. The lookup key represents the portion of the SIP message that is being matched, and must be unique to the routing table.
	route-uri route-uri	Specifies the URI in the route header field to be assigned to the routing table.
	target-destination target-destination	Specifies the host and port and transport of the request-URI. The format of this field is host:port:transport; port and transport are optional.
	network	Specifies the SIP network name as configured using the sip network command.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy route	e table configuration (cusp-config-rt)
Command History	Cisco Unified SIP Proxy Versio	on Modification
	1.0	This command was introduced.
Usage Guidelines	The route-URI must be config	ured first using the element route-uri command.
Note	This command requires that yo	ou use the commit command for the configuration changes to take effect.
Examples	The following example assign se-10-1-0-0 (cusp-config) > 2	s a route-URI to a routing table and assigns it a key number:
	<pre>se-10-1-0-0 (cusp-config-rg se-10-1-0-0 (cusp-config-rg se-10-1-0-0 (cusp-config) > se-10-1-0-0 (cusp-config-rt target-destination 192.168</pre>	<pre>>> element route-uri sip:external@example.com internal 1.0 >> exit route table t1 >> key 973 route-uri sip:external@example.com;lr .1.1:5060 external</pre>
	The following example remov	es the lookup key from the route table:

se-10-1-0-0(cusp-config)> route table t1
se-10-1-0-0(cusp-config-rt)> no key 973

Related Commands

Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
element route-uri	Adds a route-URI header and replaces it with a request URI header in a route group, and enters element configuration mode.	
key default-sip	Configures the message in the route table to be routed using RFC 3263.	
key group	Assigns a route group to a routing table and associates it with a key number.	
key policy	Assigns a route policy to a key in a routing table.	
key response	Assigns a response code to a key in a routing table.	
key target-destination	Replaces a target destination with the specified value in an outgoing SIP request.	
route table	Creates a route table and enters route table configuration mode.	
sip network	Creates a logical SIP network and enters SIP network configuration mode.	

key target-destination

To replace a target destination with the specified value in an outgoing SIP request, use the **key target-destination** command in route table configuration mode. To remove the request-URI from the key in the routing table, use the **no** form of this command.

key key target-destination target-destination network

no key key [target-destination request-uri-host-port network]

Syntax Description	key	Specifies the route table lookup key number. The lookup key represents the portion of the SIP message that is being matched, and must be unique to the routing table.
	target-destination	Specifies the host and port and transport of the request-URI to be assigned to the routing table. The format of this field is host:port:transport; port and transport are optional.
	network	Specifies the SIP network name.
Command Default	None	
Command Modes	Route table configuration (cusp-con	fig-rt)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The request-URI must be configured You cannot assign a request-URI an number.	d first using the element target-destination command. d a route group (using the key group command) to the same key
 Note	This command requires that you use	the commit command for the configuration changes to take effect.
Examples	The following example assigns a target destination to a routing table and assigns it a key number: se-10-1-0-0(cusp-config) > route group users se-10-1-0-0(cusp-config-rg) > element target-destination sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg) > exit se-10-1-0-0(cusp-config) > route table t1 se-10-1-0-0(cusp-config-rt) > key 973 target-destination hostnameB internal The following example removes the lookup key from the route table: se-10-1-0-0(cusp-config) > route table t1 se-10-1-0-0(cusp-config) > route table t1 se-10-1-0-0(cusp-config) > route table t1 se-10-1-0-0(cusp-config) > route table t1	

CLI Command Reference for Cisco Unified SIP Proxy Release 10.2

Related Comn	nands
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Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
element target-destination	Addds a target destination element to a route group and enters element configuration mode.	
key default-sip	Configures the message in the route table to be routed using RFC 3263.	
key group	Assigns a route group to a routing table and associates it with a key number.	
key policy	Assigns a route policy to a key in a routing table.	
key response	Assigns a response code to a key in a routing table.	
key route-uri target-destination	Assigns a route-URI to a lookup key in a routing table and replaces the target destination with the specified value in the outgoing SIP request.	
route table	Creates a route table and enters route table configuration mode.	

route group

To create a route group and enter route group configuration mode, use the **route group** command in Cisco Unified SIP Proxy configuration mode. To remove the route group, use the **no** form of this command.

route group route-group-name [time-policy] [weight]

no route group route-group-name

Syntax Description	route-group-name	Specifies the name of the route group.
	time-policy	(Optional) Enables the time-based routing configurations configured with the policy time command that this route group will use if implementing time-based routing. This option is disabled by default.
	weight	(Optional) Enables weight-based routing configurations for the route group. If selected, the route group uses weight as the algorithm to pick the next route. This option is disabled by default.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	This command configures a route g more route group elements or next- next-hop data tuples to be reused ac	roup and its route group elements. A route group is a set of one or hop tuple configurations. Route groups allow specific sets of cross multiple route configurations.
<u> </u>	This command requires that you use	e the commit command for the configuration changes to take effect.
Examples	mples The following example creates a route group g1 and enters route group configure se-10-1-0-0 (cusp-config) > route group g1	
	The following example creates a ro	ute group using weight-based routing:
	<pre>se-10-1-0-0(cusp-config)> route</pre>	group g1 weight
	The following example creates a ro	ute group using both time-based and weight-based routing:

se-10-1-0-0(cusp-config) > route group g1 time-policy weight

The following example deletes a route group:

se-10-1-0-0(cusp-config) > no route group g1

Related Commands

Description
Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
Adds a route-URI element to a route group.
Addds a target destination element to a route group and enters element configuration mode.
Creates a time policy and enters time-policy configuration mode.
Displays the configured Cisco Unified SIP Proxy routes.

element route-uri

To add a route-URI header and replace it with a request URI header in a route group, and to enter element configuration mode, use the **element-route-uri** command in Cisco Unified SIP Proxy route group configuration mode. To remove the route entry from the route group, use the **no** form of this command.

element route-uri network [q_value]

no element route-uri route-uri network

Syntax Description	route-uri route-uri	Specifies the Route-URI header.
	request-uri request-uri	Specifies the Request-URI header that will replace the Route-URI header.
	network	Specifies the SIP network configured with the sip network command.
	q_value	(Optional) Represents a real number that specifies the priority of the server group element with respect to others in the server group. Valid values are from 0.0 to 1.0. The default is 1.0.
Command Default	The route-URI element is not con	figured.
Command Modes	Cisco Unified SIP Proxy route gr	oup configuration (cusp-config-rg)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	More than one route-URI can be For the weight option, each elem	assigned to a given network. ent in a server group is assigned a weight such that the element will
receive a traffic load that is proportional to its weight relative to the weights of other same priority (q-value) in the server group.		ortional to its weight relative to the weights of other elements of the ver group.
Note	This command requires that you	use the commit command for the configuration changes to take effect.
Examples	The following example adds a roo	ute-URI element to a route group:
	<pre>se-10-1-0-0(cusp-config)> rou se-10-1-0-0(cusp-config-rg)> se-10-1-0-0(cusp-config-rg-el</pre>	te group g1 element route-uri sip:external@example.com ;lr internal ement)>
	The following example removes a	a route-URI element from a route group:
	<pre>se-10-1-0-0(cusp-config)> rou</pre>	te group g1

se-10-1-0-0(cusp-config-rg) > no element route-uri sip:external@example.com ;lr internal

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
element target-destination	Addds a target destination element to a route group and enters element configuration mode.
failover-codes	Configures the failover codes for the request-URI element or route-URI element.
route group	Creates a route group and enters route group configuration mode.
time-policy (element)	Configures the time-policy used if implementing time-based routing.
weight	Configures the percentage assigned to the request-URI or route-URI in the route group if implementing weight-based routing.

element route-uri target-destination

To add a route-URI element to a route group and to enter element configuration mode, use the **element-route-uri** command in Cisco Unified SIP Proxy route group configuration mode. To remove the route entry from the route group, use the **no** form of this command.

element route-uri route-uri request-uri-host-port request-uri-host-port network [q_value]

no element route-uri route-uri network

Syntax Description	route	Specifies the Route-URI header.	
	request-uri-host-port	Specifies the Request-URI-host-port in the request. The format of this field is host:port; port is optional.	
	network	Specifies the SIP network configured with the sip network command.	
	q_value	(Optional) Represents a real number that specifies the priority of the server group element with respect to others in the server group. Valid values are from 0.0 to 1.0. The default is 1.0.	
Command Default	The route-URI element is not config	gured.	
Command Modes	Cisco Unified SIP Proxy route grou	p configuration (cusp-config-rg)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	More than one route-URI can be as	signed to a given network.	
Note	This command requires that you use	e the commit command for the configuration changes to take effect.	
Examples	The following example adds a route	e-URI element to a route group:	
	<pre>se-10-1-0-0(cusp-config)> route group g1 se-10-1-0-0(cusp-config-rg)> element route-uri sip:external@example.com;lr request-uri-host-port 192.168.1.1:5060 internal se-10-1-0-0(cusp-config-rg-element)></pre>		
	The following example removes a route-URI element from a route group:		
	<pre>se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rg)> no request-uri-host-port 192.168.1</pre>	group g1 element route-uri sip:external@example.com;lr .1.:5060	

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
element target-destination	Addds a target destination element to a route group and enters element configuration mode.
failover-codes	Configures the failover codes for the request-URI element or route-URI element.
route group	Creates a route group and enters route group configuration mode.
sip network	Creates a logical SIP network and enters SIP network configuration mode.
time-policy (element)	Configures the time-policy used if implementing time-based routing.
weight	Configures the percentage assigned to the request-URI or route-URI in the route group if implementing weight-based routing.

element target-destination

To add a target destination element to a route group and to enter element configuration mode, use the **element target-destination** command in route group configuration mode. To remove the route entry from the route group, use the **no** form of this command.

element target-destination *target-destination network* [*q_value*]

no element target-destination target-destination

Syntax Description	target-destination	Specifies the next hop tuples based off the target-destination in the request. The format of this field is host:port; port is optional.	
	network	Specifies the SIP network configured with the sip network command.	
	q_value	(Optional) Represents a real number that specifies the priority of the server group element with respect to others in the server group. Valid values are from 0.0 to 1.0. The default is 1.0.	
Command Default	The request-URI element is not con	figured.	
Command Modes	Cisco Unified SIP Proxy route grou	p configuration (cusp-config-rg)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines			
Note	This command requires that you use	the commit command for the configuration changes to take effect.	
Examples	The following example adds a targe	et destination element to a route group:	
	<pre>se-10-1-0-0(cusp-config)> route group g1 se-10-1-0-0(cusp-config-rg)> element target-destination hostnameB internal se-10-1-0-0(cusp-config-rg-element)></pre>		
	The following example removes a target destination element from a route group:		
	<pre>se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rg)> no</pre>	group g1 element target-destination hostnameB	

Related	Commands
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Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
element route-uri	Adds a route-URI element to a route group.
failover-codes	Configures the failover codes for the request-URI element or route-URI element.
route group	Creates a route group and enters route group configuration mode.
sip network	Creates a logical SIP network and enters SIP network configuration mode.
time-policy (element)	Configures the time-policy used if implementing time-based routing.
weight	Configures the percentage assigned to the request-URI or route-URI in the route group if implementing weight-based routing.

failover-codes

To configure the failover codes for an element request-URI or element route-URI, use the **failover-codes** command in element request-URI or element route-URI configuration mode. To remove the failover code, use the no form of this command.

failover-codes codes [- code] [, continue]

no failover-codes

Syntax Description	codes	Specifies the SIP response codes, which are separated by a comma. A single space must be entered before and after each comma and dash used to denote a multiple range.	
Command Default	No failover codes are configured.		
Command Modes	Element configuration (cusp-config	-rg-element)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Fxamples	element. The following example adds respon	se codes to a route-URI element in a route group.	
Examples	<pre>se-10-1-0-0(cusp-config)> route se-10-1-0-0(cusp-config-rg)> el se-10-1-0-0(cusp-config-rg-elem</pre>	group g1 ement route-uri sip:external@example.com internal 1.0 ent)> failover-codes 502 , 503	
	The following example adds response codes to a route-URI element in a route group:		
	<pre>se-10-1-0-0(cusp-config)> route group g1 se-10-1-0-0(cusp-config-rg)> element route-uri sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg-element)> failover-codes 502 , 504 - 508 , 588</pre>		
	The following example removes the	e failover codes from the route-URI element:	
	<pre>se-10-1-0-0(cusp-config-rg) > el se-10-1-0-0(cusp-config-rg-elem</pre>	ement route-uri sip:external@example.com internal 1.0 ent)> no failover-codes	

Related Commands

Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
element route-uri	Adds a route-URI element to a route group.	
element target-destination	Addds a target destination element to a route group and enters element configuration mode.	
route group	Creates a route group and enters route group configuration mode.	
time-policy (element)	Configures the time-policy used if implementing time-based routing.	
weight	Configures the percentage assigned to the request-URI in the route group if implementing weight-based routing.	

time-policy (element)

To configure the time policy for an element request-URI or element route-URI, use the **time-policy** command in element request-URI or element route-URI configuration mode. To remove the time policy, use the **no** form of this command.

time-policy policy

no time-policy

Syntax Description	policy	Specifies the time policy previously configured using the policy	
		time command if implementing time-based routing. This option is only valid if the time-policy option is specified in the route group command.	
Command Default	None		
Command Modes	Element configuration (cusp-config	g-rg-element)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	<pre>se-10-1-0-0(cusp-config) > route group g1 se-10-1-0-0(cusp-config-rg) > element route-uri sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg-element) > time-policy tp1 The following example removes the time policy from the element route-URI: se-10-1-0-0(cusp-config-rg) > element route-uri sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg-element) > no time-policy</pre>		
	Commond	Description	
Related Commands		Description	
	commu	Cisco Unified SIP Proxy commands to take effect.	
	element route-uri	Adds a route-URI element to a route group.	
	element target-destination	Addds a target destination element to a route group and enters element configuration mode.	
	failover-codes	Configures the failover codes for the request-URI element or route-URI element.	

Command	Description
route group	Creates a route group and enters route group configuration mode.
weight	Configures the percentage assigned to the request-URI in the route group if implementing weight-based routing.

weight

To configure the weight percentage assigned to a request-URI or route-URI if implementing weight-based routing, use the **weight** command in element configuration mode. To remove the weight, use the **no** form of this command.

weight weight

no weight

Syntax Description	weight	Specifies the percentage assigned to the request-URI or route-URI element in the route group if implementing weight-based routing. The valid range is from 0 to 100. If not configured, the default weight is 50. This option is only valid if the weight option is specified in the route group command.	
Command Default	50		
Command Modes	Element configuration (cusp-config	g-rg-element)	
Command History	Cisco Unified SIP Proxy Version	Modification	
·····,	1.0	This command was introduced.	
Examples	The following example configures the route-URI element to have a percentage-weight of 50 for weight-based routing:		
Examples	The following example configures the route-URI element to have a percentage-weight of 50 for weight-based routing:		
	<pre>se-10-1-0-0(cusp-config-rg)> element route-uri sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg-element)> weight 50</pre>		
	The following example removes the weight value from the element route-URI:		
	<pre>se-10-1-0-0(cusp-config-rg)> element route-uri sip:external@example.com internal 1.0 se-10-1-0-0(cusp-config-rg-element)> no weight</pre>		
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	element route-uri	Adds a route-URI element to a route group.	

Command	Description
element target-destination	Addds a target destination element to a route group and enters element configuration mode.
failover-codes	Configures the failover codes for the request-URI element or route-URI element.
route group	Creates a route group and enters route group configuration mode.
time-policy (element)	Configures the time-policy used if implementing time-based routing.



Cisco Unified SIP Proxy Policy Commands

- policy time
 - sequence (policy time)
 - end-time
 - month
 - start-time
 - day-of-month
 - day-of-week
 - time (policy time sequence)
- policy lookup
 - sequence field
 - rule
 - ignore-plus
 - ignore-tel-seperators
 - modify-key
 - sequence header uri-component
- policy normalization
 - header-param add
 - header-param remove
 - header-param update
 - header add
 - header remove
 - header update
 - sip-to-tel
 - sip-to-tel request-uri
 - tel-to-sip

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- tel-to-sip request-uri
- uri-component update header
- uri-component update request-uri

- uri-param add
- uri-param add request-uri
- uri-param remove
- uri-param remove request-uri
- uri-param update
- uri-param update request-uri

policy time

To create a time-of-day policy and to enter time-policy configuration mode, use the **policy time** command in Cisco Unified SIP Proxy configuration mode. To delete a time policy, use the **no** form of this command.

policy time time_policy_name

no policy time *time_policy_name*

Syntax Description	time_policy_name	Specifies the name assigned to the time policy.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines <u> </u> Note	The start- and end-time values are This command requires that you us	entered in RFC 2445 iCA1 COS DATE-TIME format.
Examples	The following example creates a ti	me policy and enters time-policy configuration mode:
	se-10-1-0-0(cusp-config)> policy time tp1 se-10-1-0-0(cusp-config-time)>	
	The following example deletes a ti	me policy:
	se-10-1-0-0(cusp-config)> no po	olicy time tp1
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	day-of-month	Configures the days in the month that apply in a time policy.
	day-of-week	Configures the days in the week that apply in a time policy.
	end-time	Configures the ending time of a time policy step.
	month	Configures the months in the year that apply in a time policy.

Command	Description
sequence (policy time)	Configures a step for a time-of-day policy with starting and ending times, and enters sequence configuration submode.
start-time	Configures the starting time of a time policy step.
time (policy time sequence)	Configures the times in the day that apply in a time policy.

sequence (policy time)

To configure a step for a time-of-day policy with starting and ending times, and to enter sequence configuration submode, use the **sequence** command in policy time configuration mode. To remove the step from the time policy, use the **no** form of this command.

sequence sequence

no sequence sequence

Syntax Description	sequence	Specifies the sequence number for the time policy.	
Command Default	None		
Command Modes	Policy time configuration (cusp-cos	nfig-time)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines			
Note	This command requires that you us	e the commit command for the configuration changes to take effect.	
Examples	The following example creates a tin the start-time and end-time of the p	ne policy step and enters time-policy step configuration mode, where policy step is configured:	
	<pre>se-10-1-0-0(cusp-config) > policy time tp1 se-10-1-0-0(cusp-config-time) > sequence 1 se-10-1-0-0(cusp-config-time-seq) ></pre>		
	The following example removes a time policy step:		
	<pre>se-10-1-0-0(cusp-config) > policy time tp1 se-10-1-0-0(cusp-config-time) > no sequence 1</pre>		
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	day-of-month	Configures the days in the month that apply in a time policy.	
	day-of-week	Configures the days in the week that apply in a time policy.	
	end-time	Configures the ending time of a time policy step.	
	month	Configures the months in the year that apply in a time policy.	

Command	Description
policy time	Configures a time policy and enters time policy configuration mode.
start-time	Configures the starting time of a time policy step.
time (policy time sequence)	Configures the times in the day that apply in a time policy.

end-time

To configure the ending-time for a time policy step, use the **end-time** command in Cisco Unified SIP Proxy policy time sequence configuration mode. To remove the ending-time from the time-policy step, use the **no** form of this command.

end-time end-time

no end-time

Syntax Description	end-time	Specifies the end-time in the format "HH:MM:SS <month> <day> <year>.</year></day></month>
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy tin	ne sequence configuration (cusp-config-time-seq)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines <u>Note</u>	The time policy step uses the local constraint on the end-time. If the end-time this command requires that you us	time zone. If the end-time is missing, then the policy step has no nd-time is not greater than the current time, an error is thrown.
Examples	The following example creates a time policy step which applies until 8/1/2008 at 12:00: se-10-1-0-0(cusp-config) > policy time tp1 se-10-1-0-0(cusp-config-time) > sequence 1 se-10-1-0-0(cusp-config-time-seq) > end-time 12:00:00 August 01 2008 The following example removes the ending time from a time policy step: se-10-1-0-0(cusp-config) > policy time tp1 se-10-1-0-0(cusp-config-time) > sequence 1 se-10-1-0-0(cusp-config-time) > sequence 1 se-10-1-0-0(cusp-config-time) > no end-time	
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	day-of-month	Configures the days in the month that apply in a time policy.
	day-of-week	Configures the days in the week that apply in a time policy.

Command	Description
month	Configures the months in the year that apply in a time policy.
policy time	Configures a time policy and enters time-policy configuration mode.
sequence (policy time)	Configures a step for a time-of-day policy with starting and ending times, and enters sequence configuration submode.
start-time	Configures the starting time of a time policy step.
time (policy time sequence)	Configures the times in the day that apply in a time policy.

month

To configure the months in the year that a time policy step applies to, use the **month** command in policy time sequence configuration mode. To remove the month value assigned to the time policy step, use the **no** form of this command.

month begin month [- end-month] [,] (continue) [end-month]

no month begin month [- end-month] [,] (continue) [end-month]

Syntax Description	begin month	Specifies the first month for which the time policy step applies.
	end-month	(Optional) Specifies the last month for which the time policy
		step applies. Enter the value as the first 3 letters of the month.
		You can specify additional optional parameters specifying additional ending months in multiple ranges. When entering multiple ranges, you use commas and dashes to denote these ranges. Enter a single space before and after each comma and dash used to denote a multiple range.
Command Default	None	
Command Modes	Policy time sequence configuration	(cusp-config-time-seq)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Ilsano Guidalinos	If the <i>last month</i> value is not entered	d then the time policy only applies for the month specified with the
Usage Univernies	first-month value.	
Note	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures the time policy step to be effective only in January.	
	se-10-1-0-0(cusp-config)> policy time tpl se-10-1-0-0(cusp-config-time)> sequence 1 se-10-1-0-0(cusp-config-time-seq)> month jan	
	The following example configures the time policy step to be effective beginning in January and ending in June:	
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-time)></pre>	y time tp1 sequence 1

se-10-1-0-0(cusp-config-time-seq) > month jan - jun

The following example configures the time policy step to be effective for January, February, May, October, November, and December:

```
se-10-1-0-0(cusp-config)> policy time tp1
se-10-1-0-0(cusp-config-time)> sequence 1
se-10-1-0-0(cusp-config-time-seq)> month jan - feb , may , oct - dec
```

The following example removes the month constraint from the time policy:

```
se-10-1-0-0(cusp-config)> policy time tp1
se-10-1-0-0(cusp-config-time)> sequence 1
se-10-1-0-0(cusp-config-time-seq)> no month
```

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
day-of-month	Configures the days in the month that apply in a time policy.
day-of-week	Configures the days in the week that apply in a time policy.
end-time	Configures the ending time of a time policy step.
policy time	Creates a time policy and enters time-policy configuration mode.
sequence (policy time)	Configures a step for a time-of-day policy with starting and ending times, and enters sequence configuration submode.
start-time	Configures the starting time of a time policy step.
time (policy time sequence)	Configures the times in the day that apply in a time policy.
start-time

To configure the starting time for a time policy step, use the **start-time** command in Cisco Unified SIP Proxy policy time sequence configuration mode. To remove the starting time from the time-policy step, use the **no** form of this command.

start-time start-time

no start-time *start-time*

Syntax Description	start-time	Specifies the start-time in the format "HH:MM:SS <month> <day> <year>. "</year></day></month>
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy tin	ne sequence configuration (cusp-config-time-seq)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines <u>Note</u>	The time policy step uses the local constraint on the start-time. This command requires that you us	time zone. If the start-time is missing, then the policy step has no e the commit command for the configuration changes to take effect.
Examples	The following example creates a tip se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-time)> se-10-1-0-0(cusp-config-time-se	me policy step which applies from 7/1/2008 at 14:15:20: sequence 1 eq) > start-time 14:15:20 July 01 2008
	The following example removes th se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-time)> se-10-1-0-0(cusp-config-time-se	e start time from the time policy step: by time tp1 sequence 1 eq) > no start-time
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	day-of-month	Configures the days in the month that apply in a time policy.
	day-of-week	Configures the days in the week that apply in a time policy.

Command	Description	
end-time	Configures the ending time of a time policy step.	
month	Configures the months in the year that apply in a time policy.	
policy time	Creates a time policy and enters policy-time configuration mode.	
time (policy time sequence)	Configures the times in the day that apply in a time policy.	

day-of-month

To configure the days in the month that a time policy step applies to, use the **day-of-month** command in policy time configuration mode. To disable the days-in-month value assigned to the time policy step, use the **no** form of this command.

day-of-month begin day [- end-day] [,] (continue) [end-day]

no day-of-month begin day [- end-day] [,] (continue) [end-day]

Syntax Description	begin-day	The first day in the month in which the time policy step applies.
	end-day	(Optional) The last day in the month in which the time policy step applies.
		You can specify additional optional parameters specifying additional beginning and ending days in a multiple range. When entering multiple ranges, use commas and dashes to denote these ranges. Enter a single space before and after each comma and dash used to denote a multiple range.
Command Default	None	
Command Modes	Policy time configuration (cusp-cor	nfig-time)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you use	e the commit command for the configuration changes to take effect.
Examples	The following example configures a month:	a time policy step in which the policy applies to the first day of the
	se-10-1-0-0(cusp-config)> policy time tp1 se-10-1-0-0(cusp-config-time)> day-of-month 1	
	The following example configures a time policy step in which the policy applies on the 1st, 10th, 11th, 12th, 13th, 14th, 15th and 28th days of the month:	
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-time)></pre>	y time tp1 day-of-month 1 , 10 - 15 , 28
	The following example removes the	e day-of-month value from the time policy step:

se-10-1-0-0(cusp-config)> policy time tp1
se-10-1-0-0(cusp-config-time)> no day-of-month

Related Commands

Command	Description	
commit	Enables configuration changes for selected	
	Cisco Unified SIP Proxy commands to take effect.	
day-of-week	Configures the days in the week that apply in a time policy.	
end-time	Configures the ending time of a time policy step.	
month	Configures the months in the year that apply in a time policy.	
policy time	Creates a time policy and enters time-policy configuration mode.	
sequence (policy time)	Configures a step for a time-of-day policy with starting and ending times, and enters sequence configuration submode.	
start-time	Configures the starting time of a time policy step.	
time (policy time sequence)	Configures the times in the day that apply in a time policy.	

day-of-week

To configure the days in the week that a time policy step applies to, use the **day-of-week** command in policy time configuration mode. To disable the day-of-week value assigned to the time policy step, use the **no** form of this command.

day-of-week begin day [- end-day] [,] (continue) [end-day]

no day-of-week begin day [- end-day] [,] (continue) [end-day]

Syntax Description	begin-day	Specifies the first day in the week for which the time policy step	
Syntax Description		applies. The value is entered using the first three letters of the day.	
	end-day	(Optional) Specifies the last day in the week for which the time policy step applies. The value is entered using the first three letters of the day.	
		You can specify additional optional parameters specifying additional beginning and ending days in a multiple range. When entering multiple ranges, use commas and dashes to denote these ranges. A single space must be entered before and after each comma and dash used to denote a multiple range.	
Command Default	None		
Command Modes	Policy time configuration ((cusp-config-time)	
Command History	Cisco Unified SIP Proxy Version Modification		
	1.0	This command was introduced.	
Usage Guidelines			
<u>√</u> Note	This command requires that	at you use the commit command for the configuration changes to take effect.	
Examples	The following example con given week:	nfigures a time policy step in which the policy applies only to Monday in a	
	se-10-1-0-0(cusp-config)> se-10-1-0-0(cusp-config)> policy time tp1 se-10-1-0-0(cusp-config-time)> day-of-week mon		
	The following example configures a time policy step in which the policy applies for Monday, Wednesday, Thursday, and Friday in a given week:		
	se-10-1-0-0(cusp-config) se-10-1-0-0(cusp-config-)> policy time tp1 -time)> day-of-week mon , wed - fri	

The following example removes the day-of-week value from the time policy:

se-10-1-0-0(cusp-config)> policy time tp1
se-10-1-0-0(cusp-config-time)> no day-of-week

Related Commands	Command	Description
	commit	Enables configuration changes for selected
		Cisco Unified SIP Proxy commands to take effect.
	day-of-month	Configures the days in the month that apply in a time policy.
	end-time	Configures the ending time of a time policy step.
	month	Configures the months in the year that apply in a time policy.
	policy time	Creates a time policy and enters time-policy configuration
		mode.
	sequence (policy time)	Configures a step for a time-of-day policy with starting and
		ending times, and enters sequence configuration submode.
	start-time	Configures the starting time of a time policy step.
	time (policy time sequence)	Configures the times in the day that apply in a time policy.

time (policy time sequence)

To configure the times in the day that a time policy step applies to, use the **time** command in policy time sequence configuration mode. To disable the times-in-day value assigned to the time policy step, use the **no** form of this command.

time begin time [- end-time] [,] (continue) [end-time]

no time begin time [- end-time] [,] (continue) [end-time]

Syntax Description	begin-time	Specifies the start time of the policy (GMT). The time is entered in the format HH:MM:SS.	
	end-time	Specifies the end time of the policy (GMT). The time is entered in the format HH:MM:SS.	
		You can specify additional optional parameters specifying additional beginning and ending times in a multiple range. When entering multiple ranges, use commas and dashes to denote these ranges. A single space must be entered before and after each comma and dash used to denote a multiple range.	
	None.		
Command Modes	Policy time sequence configuration	(cusp-config-time-seq)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The time values are entered in Gree	enwich Mean Time (GMT) format.	
Note	This command requires that you us	e the commit command for the configuration changes to take effect.	
Examples	The following example configures 5:00 p.m.	the times-in-day in a time policy to take effect from 9:00 a.m. to	
	<pre>se-10-1-0-0(cusp-config)> policy time tp1 se-10-1-0-0(cusp-config-time)> sequence 1 se-10-1-0-0(cusp-config-time-seq)> time 09:00 - 17:00</pre>		
	The following example removes the times-in-day value from a time policy, making the time policy effective for the whole day:		
	<pre>se-10-1-0-0(cusp-config)> policy time tp1 se-10-1-0-0(cusp-config-time)> sequence 1</pre>		

se-10-1-0-0(cusp-config-time) > no time 09:00 - 17:00

Related Commands

Command	Description	
commit	Enables configuration changes for selected	
	Cisco Unified SIP Proxy commands to take effect.	
day-of-month	Configures the days in the month that apply in a time policy.	
day-of-week	Configures the days in the week that apply in a time policy.	
end-time	Configures the ending time of a time policy step.	
month	Configures the months in the year that apply in a time policy.	
policy time	Creates a time policy and enters time-policy configuration	
	mode.	
sequence (policy time) Configures a step for a time-of-day policy with start		
	ending times, and enters sequence configuration submode.	
start-time	Configures the starting time of a time policy step.	

policy lookup

To configure a lookup policy for routing and enter policy lookup configuration mode, use the **policy lookup** command in Cisco Unified SIP Proxy configuration mode. To remove the field sequence characteristics from the lookup policy, use the **no** form of this command.

policy lookup *policy-name*

no policy lookup policy-name

Syntax Description	policy-name	Specifies the lookup policy name.	
Command Default None	None	one	
Command Modes	Cisco Unified SIP Proxy configura	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
-	1.0	This command was introduced.	
Usage Guidelines <u>\</u> Note	This command requires that you us	se the commit command for the configuration changes to take effect.	
Examples	The following example configures lookup configuration mode:	the field sequence characteristics for a lookup policy and enters	
	se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-lookup)	cy lookup p1) >	
	The following example removes a lookup policy:		
	<pre>se-10-1-0-0(cusp-config)> no po</pre>	olicy lookup pl	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	key-modifier	Configures a key-modifier for a lookup policy.	
	rule	Configures a rule that determines the routing algorithm for the lookup policy.	

Command	Description	
sequence field	Configures the field sequence characteristics for a lookup policy.	
sequence header uri-component	Configures the URI component sequence header characteristics for a lookup policy.	

sequence field

To configure the field sequence characteristics for a lookup policy and enter sequence-field configuration mode, use the **sequence field** command in Cisco Unified SIP Proxy policy lookup configuration mode. To remove the field sequence characteristics from the lookup policy, use the **no** form of this command.

sequence sequence-number table-name field {in-network | local-ip-address | local-ip-port |
remote-ip-address | remote-ip-port } | header {p-asserted identity | from | to | diversion |
remote-party-id } | request uri [uri component {param | user | phone | host | host-port | uri }]

no sequence sequence-number

Syntax Description	sequence sequence-number	Specifies the sequence number for the lookup policy. This represents the order in which the lookup policies are executed.
	table-name	Specifies a route table name configured with the route table command.
	field	Specifies the field characteristic.
	in-network	Specifies the incoming SIP network name.
	local-ip-address	Specifies the receiving local IP address of the incoming SIP network.
	local-ip-port	Specifies the receiving local IP address and port.
	remote-ip-address	Specifies the IP address of the remote sender.
	remote-ip-port	Specifies the IP address and port of the remote sender.
	header	Specifies the SIP header for the lookup policy.
	p-asserted identity	Specifies the P-Asserted-Identity SIP header name.
	from	Specifies the From SIP header name.
	to	Specifies the To SIP header name.
	diversion	Specifies the Diversion SIP header name.
	remote-party-id	Specifies the Remote-Party-Id SIP header name.
	request uri	Specifies the Request-URI of SIP requests.
	uri component	Specifies the SIP header URI component for the lookup policy.
	param	Specifies the URI parameter component.
	user	Specifies the URI user component.
	phone	Specifies the URI phone component.
	host	Specifies the URI host component.
	host-port	Specifies the URI host-port component.
	uri	Specifies the URI component.

Command Default None

Command Modes Cisco Unified SIP Proxy policy lookup configuration (cusp-config-lookup)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use this command to configure a lo header related information. This co configures key modifiers and rules configured, the proxy is configured	bookup policy with a route table and its lookup key using non-SIP ommand launches a sequence-field configuration submode which for the lookup policy. If the commands in the submode are not I with a default rule and no key modifiers.
<u>Note</u>	This command requires that you use	e the commit command for the configuration changes to take effect.
Examples	The following example configures sequence-field configuration mode: se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-lookup)	the field sequence characteristics for a lookup policy and enters : zy lookup p1 > sequence 8 t1 field in-network
	<pre>se-10-1-0-0(cusp-config-lookup-seq)> The following example removes the field sequence characteristics from a lookup policy: se-10-1-0-0(cusp-config)> policy lookup p1</pre>	
	se-10-1-0-0(cusp-config-lookup)	> no sequence 8
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	key-modifier	Configures a key-modifier for a lookup policy.
	rule	Configures a rule that determines the routing algorithm for the

lookup policy.

rule

To configure a rule that determines the routing algorithm for the lookup policy, use the **rule** command in Cisco Unified SIP Proxy policy lookup sequence field and sequence header configuration mode. To remove the rule from the lookup policy, use the **no** form of this command.

rule {exact | prefix | subdomain | subnet | fixed length} [case-insensitive]

no rule {exact | prefix | subdomain | subnet | fixed *length*} [case-insensitive]

Syntax Description	exact	Specifies that the lookup policy searches for the exact match of the key in the specified table	
	prefix	Specifies that the lookup policy searches for the longest prefix match.	
	subdomain	Specifies that the lookup policy searches for the longest subdomain of the keys in the table.	
	subnet	Specifies that the lookup policy searches for the longest IP addresses of the keys in the table.	
	fixed length	Specifies that a fixed number of characters from the key is looked up instead of the complete key.	
	case-insensitive	(Optional) If using subdomain matching, this option specifies that the matches are case-insensitive so that if a request contains a nonSIP request URI, the lookup does not fail. This setting might be necessary because domain name matching is normally case-sensitive.	
Command Default	The exact routing algorithm is used	1	
Command Modes	Cisco Unified SIP Proxy policy loo (cusp-config-lookup-seq)	kup sequence field and sequence header configuration	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The following provides additional in policy:	nformation about how the different algorithm rules work in a lookup	
	• exact		
	This lookup type is performed using a string matching rule. The lookup field must match the key in a route of the specified route table.		
	• prefix		

This lookup type performs a longest prefix match against the key in each route of a specified route table. This implies the following, for example:

If the part of the request being examined has a value of "5550100", and a route in the specified route table has a key of "555", there is a match. If there is another route in the same table with a key of "55501", this also matches, and is preferred, as it matches more digits of the key. Matching can be performed on both numbers and arbitrary strings.

subdomain

This lookup matches the host portion of the Request-URI (a fully-qualified domain name or IP address) against the key of each route in a specified route table.

Note

Domain name matching is case-sensitive and the most specific match prevails, and IP address matching must be exact. If a request contains a nonSIP request URI, this lookup fails. To prevent this from happening, use the **case-insensitive** keyword option.

• subnet mask

This lookup matches an IP address within a specified Request-URI field against the key in each route of a specified route table.

• fixed

This lookup type attempts to find an exact match over the first *n* characters of the key in each route of a specified route table. For example:

Suppose the phone number within a Request-URI is being examined and has a value of 97395550100. If the number of characters that must match is configured to 3, a match would only take place if a route in the specified routing table has a key of 973. Matching can be performed on both numbers and arbitrary strings.



This command requires that you use the **commit** command for the configuration changes to take effect.

Examples

The following example configures the lookup policy rule to search for the longest prefix match:

```
se-10-1-0-0(cusp-config)> policy lookup p1
se-10-1-0-0(cusp-config-lookup)> sequence 8 t1 field in-network
se-10-1-0-0(cusp-config-lookup-seq)> rule prefix
```

The following example configures the lookup policy rule to search for the longest subdomain of the keys, and to make the search case-insensitive:

```
se-10-1-0-0(cusp-config)> policy lookup p1
se-10-1-0-0(cusp-config-lookup)> sequence 8 t1 header request-uri
se-10-1-0-0(cusp-config-lookup-seq)> rule subdomain case-insensitive
```

The following example removes the lookup policy rule:

```
se-10-1-0-0(cusp-config)> policy lookup p1
se-10-1-0-0(cusp-config-lookup)> sequence 8 t1 field in-network
se-10-1-0-0(cusp-config-lookup-seq)> no rule
```

Related Commands

Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
key-modifier	Configures a key-modifier for a lookup policy.	
policy lookup	Configures a lookup policy and enters lookup policy configuration mode.	
sequence field	Configures the field sequence characteristics for a lookup policy.	
sequence header uri-component	Configures the URI component sequence header characteristics for a lookup policy.	

ignore-plus

To specify that a leading plus sign in the value of the attribute for a lookup policy is ignored, use the **ignore-plus** command in Cisco Unified SIP Proxy policy lookup sequence field and sequence header configuration mode. To not ignore the plus sign, use the **no** form of this command.

ignore-plus

no ignore-plus

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy policy loc (cusp-config-lookup-seq)	okup sequence field and sequence header configuration	
Command History	Cisco Unified SIP Proxy Version	Modification	
	8.5	This command was introduced.	
Usage Guidelines	Use this command to specify wheth a lookup policy.	her or not to ignore a leading plus sign in the value of an attribute for	
Note	This command requires that you us	e the commit command for the configuration changes to take effect.	
Examples	The following example uses this co se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-lookup) se-10-1-0-0(cusp-config-lookup-	ommand: cy lookup p1 > sequence 8 t1 field in-network -seq) > ignore-plus	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	policy lookup	Configures a lookup policy and enters lookup policy configuration mode.	
	rule	Configures a rule that determines the routing algorithm for the lookup policy.	

Command	Description Configures the field sequence characteristics for a lookup policy.	
sequence field		
sequence header uri-component	Configures the URI component sequence header characteristics for a lookup policy.	

ignore-tel-seperators

To specify that the system should ignore all RFC 2806 seperator characters in the value of the attribute for a lookup policy, use the **ignore-tel-seperators** command in Cisco Unified SIP Proxy policy lookup sequence field and sequence header configuration mode. To not ignore the tel seperator, use the **no** form of this command.

ignore-tel-seperators

no ignore-tel-seperators

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy loc (cusp-config-lookup-seq)	okup sequence field and sequence header configuration
Command History	Cisco Unified SIP Proxy Version	Modification
	8.5	This command was introduced.
Usage Guidelines <u> </u>	Use this command to specify that t value of the attribute for a lookup j This command requires that you us	he system should ignore all RFC 2806 seperator characters in the policy.
Examples	The following example uses this co se-10-1-0-0(cusp-config) > poli se-10-1-0-0(cusp-config-lookup) se-10-1-0-0(cusp-config-lookup)	ommand: cy lookup p1)> sequence 8 t1 field in-network -seq)> ignore-tel-seperators
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy lookup	Configures a lookup policy and enters lookup policy configuration mode.
	rule	Configures a rule that determines the routing algorithm for the lookup policy.

Command	Description
sequence field	Configures the field sequence characteristics for a lookup policy.
sequence header uri-component	Configures the URI component sequence header characteristics for a lookup policy.

modify-key

To perform a match and replace on a key-modifier for a lookup policy, use the **modify-key** command in Cisco Unified SIP Proxy policy lookup sequence field and sequence header configuration mode. To remove the key-modifer from the lookup policy, use the **no** form of this command.

modify-key <regex-match> <regex-replace> <force>

no modify-key

Cuntary Decemintian	. 1			
Syntax Description	regex-match	Specifies the key modifier to match the regular expression.		
	regex-replace	Specifies the key modifier to replace the regular expression.		
	force	Specifies that the key modifier is an exact match for		
		replacement.		
Command Default	None			
Command Modes	Cisco Unified SIP Proxy polic (cusp-config-lookup-seq)	y lookup sequence field and sequence header configuration		
Command History	Cisco Unified SIP Proxy Versio	n Modification		
	8.5	This command was introduced.		
	9.1.3	This command was modified to include keyword: force.		
Usage Guidelines Note Examples	This command requires that yo	a match and replace on a key-modifier for a lookup policy.		
	The following example replaces the keyword "yes" with the keyword "no":			
	<pre>se-10-1-0-0 (cusp-config-loc se-10-1-0-0 (cusp-config-loc se-10-1-0-0 (cusp-config-loc</pre>	<pre>skup)> sequence 8 t1 header request-uri skup-seq)> modify-key yes no skup-seq)> modify-key 123 1323 force</pre>		
Related Commands	Command	Description		
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.		
	policy lookup	Configures a lookup policy and enters lookup policy configuration mode.		

Command	Description	
rule	Configures a rule that determines the routing algorithm for the lookup policy.	
sequence field	Configures the field sequence characteristics for a lookup policy.	
sequence header uri-component	Configures the URI component sequence header characteristics for a lookup policy.	

sequence header uri-component

To configure the URI component sequence header characteristics for a lookup policy and enter sequence header configuration mode, use the **sequence header uri-component** command in Cisco Unified SIP Proxy policy lookup configuration mode. To remove the URI component sequence header characteristics from the lookup policy, use the **no** form of this command.

sequence sequence-number table-name header {diversion | from | p-asserted-identity |
 remote-party-id | request-uri | to} uri-component {host | host-port| param name | phone |
 uri | user}

no sequence sequence-number table-name header {diversion | from | p-asserted-identity |
 remote-party-id | request-uri | to} uri-component {host | host-port| param name | phone |
 uri | user}

Syntax Description	sequence sequence-number	Specifies the sequence number for the lookup policy. This represents the order in which the lookup policies are executed.
	table-name	Specifies a route table name configured with the route table command.
	header	Specifies the header for which the lookup policy is applicable.
	diversion	Specifies the lookup policy to apply to the Diversion header.
	from	Specifies the lookup policy to apply to the From header.
	paid	Specifies the lookup policy to apply to the P-Asserted-Identity header.
	rpid	Specifes the lookup policy to apply to the Remote-Party-Id header.
	ruri	Specifies the lookup policy to apply to the Request-URI header.
	uri-component	Specifies the URI component for which the policy is applicable.
	domain	Specifies the lookup policy to apply to the domain URI component.
	param name	Specifies the URI component parameter name.
	phone	Specifies the lookup policy to apply to the phone URI component.
	uri	Specifies the lookup policy to apply to the full URI.
	user	Specifies the lookup policy to apply to the user URI component.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy loc	okup configuration (cusp-config-lookup)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines <u>\</u> Note	This command requires that you use the commit command for the configuration changes to take effect.		
Examples	The following example co policy and enters sequence	onfigures the URI component header sequence characteristics for a lookup e-header configuration mode:	
	<pre>se-10-1-0-0(cusp-config)> policy lookup p1 se-10-1-0-0(cusp-config-lookup)> sequence 8 t1 header request-uri uri-component user se-10-1-0-0(cusp-config-lookup-seq)> The following example removes the header sequence characteristics from a lookup policy:</pre>		
	se-10-1-0-0(cusp-config se-10-1-0-0(cusp-config	g) > policy lookup p1 g-lookup) > no sequence 8	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	key-modifier	Configures a key-modifier for a lookup policy.	
	rule	Configures a rule that determines the routing algorithm for the lookup policy.	
	sequence field	Configures the field sequence characteristics for a lookup policy.	

policy normalization

To create a normalization policy and enter Cisco Unified SIP Proxy policy normalization configuration mode, use the **policy normalization** command in Cisco Unified SIP Proxy configuration mode. To delete a normalization policy, use the **no** form of this command.

policy normalization *policy_name*

no policy normalization *policy_name*

Syntax Description	policy_name	Specifies the name of the normalization policy.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configurat	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The order of the normalization step	s among different tokens is the following:	
	1. header (operation)		
	2. header-param		
	3 . tel-to-sip		
	4. sip-to-tel		
	5. uri-component		
	6. uri-param		
	The order of the normalization step following:	s with the same token is based on the operation and the order is the	
	1. remove		
	2. update		
	3 . add		
Note	This command requires that you use	e the commit command for the configuration changes to take effect.	
Examples	The following example creates a no configuration mode:	ormalization policy called p1 and enters policy-normalization	

se-10-1-0-0(cusp-config) > policy normalization p1
se-10-1-0-0(cusp-config-norm) >

The following example deletes a normalization policy:

se-10-1-0-0(cusp-config) > no policy normalization p1

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
header-param add	Configures a normalization policy step to add a header parameter.
header-param remove	Configures a normalization policy step to remove a header parameter.
header-param update	Configures a normalization policy step to update a header parameter.
header add	Configures a normalization policy step to add a header.
header remove	Configures a normalization policy step to remove a header.
header update	Configures a normalization policy step to update a header.
sip-to-tel	Configures a normalization policy step to convert a destination SIP URI to a TEL URI.
tel-to-sip	Configures a normalization policy step to convert a destination TEL URI to a SIP URI.
uri-component update header	Configures a normalization policy step to update a URI component field within a header of the source message.
uri-param add	Configures a normalization policy step to add a URI parameter field within a header of the source message.
uri-param remove	Configures a normalization policy step to remove a URI parameter field within a header of the source message.
uri-param update	Configures a normalization policy step to update a URI parameter field within a header of the source message.

header-param add

To configure a normalization policy step that adds a header parameter, use the **header-param-add** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

header-param add header-name {first | last | all} header-param-name value

no header-param add *header-name* {**first** | **last** | **all**} *header-param-name*

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied to all occurrences.
	header-param-name	Specifies the header parameter name.
	value	Specifies the value to be added.
Command Default	None Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines <u>Note</u>	This command requires that you use	e the commit command for the configuration changes to take effect.
Examples	The following example configures occurrence of the Call-Info header se-10-1-0-0(cusp-config) > polic se-10-1-0-0(cusp-config-norm) > The following example removes a set	a normalization step that adds a header parameter to the first where the header parameter "m" has a value of "XX": y normalization p1 header-param-add Call-Info first m XX
	The following example femoves a f	formanzation step that adds a header parameter.

se-10-1-0-0(cusp-config) > policy normalization p1
se-10-1-0-0(cusp-config-norm) > no header-param-add Call-Info first m

Related Commands	
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Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
header-param remove	Configures a normalization policy step to remove a header parameter.
header-param update	Configures a normalization policy step to update a header parameter.
policy normalization	Creates a normalization policy.

header-param remove

To configure a normalization policy step that removes a header parameter, use the **header-param-remove** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

header-param remove header-name {first | last | all} header-param-name

no header-param remove header-name {first | last | all} header-param-name

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied to all occurrences.
	header-param-name	Specifies the header parameter name.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy nor	malization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you use	e the commit command for the configuration changes to take effect.
Examples	The following example configures a parameter in the Call-Info header: se-10-1-0-0(cusp-config) > polic se-10-1-0-0(cusp-config-norm) > The following example removes a r	a normalization step that removes all occurrences of the "m" header y normalization policy1 header-param-remove Call-Info all m normalization step that removes a header parameter:
	se-io-i-o-o(cusp-coniig)> polic	y normalization policy1

se-10-1-0-0(cusp-config-norm) > no header-param-remove From all tag

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
header-param add	Configures a normalization policy step to add a header parameter.
header-param update	Configures a normalization policy step to update a header parameter.
policy normalization	Creates a normalization policy.

header-param update

To configure a normalization policy step that updates a header parameter, use the **header-param update** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

header-param update *header-name* {**first** | **last** | **all**} *header-param-name* { **all** | *match-string*} *replace-string*

no header-param update header-name {first | last | all} header-param-name

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header parameter, this normalization step is applied to all occurrences.
	header-param-name	Specifies the header parameter name.
	match-string	Specifies the regular expression string in the header parameter that will be matched. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression string in the header parameter that will replace the matched string.
Command Modes	Cisco Unified SIP Proxy policy no	ormalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you u	se the commit command for the configuration changes to take effect.
Examples	The following example configures occurrences of the Call-Info heade	s a normalization step that updates a header parameter to all or where the header parameter "m" has a value of "XX":

```
se-10-1-0-0(cusp-config) > policy normalization p1
se-10-1-0-0(cusp-config-norm) > header-param-update update Call-Info all m XX
```

The following example removes a normalization step that updates a header parameter to all occurrences of the Call-Info header:

```
se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no header-param-update update Call-Info all m
```

Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	header-param add	Configures a normalization policy step to add a header parameter.
	header-param remove	Configures a normalization policy step to remove a header parameter.
	policy normalization	Creates a normalization policy.

header add

To configure a policy normalization step that adds a header, use the **header add** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

header add header-name sequence header-sequence-number {first | last | all} header-value

no header add *header-name* **sequence** *header-sequence-number* {**first** | **last** | **all**}

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	sequence <i>header-sequence-</i> <i>number</i>	Specifies the sequence number, which denotes the order in which the normalization policies must be executed.
	first	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header, this normalization step is applied to all occurrences.
	header-value	Specifies the header value.
Command Modes	Cisco Unified SIP Proxy policy no	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Command Default	None	
Usage Guidelines		
Note	This command requires that you us	the commit command for the configuration changes to take effect.
Examples	The following example configures	a normalization policy step that adds the P-Asserted-Identity header:
	<pre>se-10-1-0-0(cusp-config) > policy normalization p1 se-10-1-0-0(cusp-config-norm) > header add P-Asserted-Identity sequence 1 first sip:9735550100@cusp.example.com;user=phone</pre>	
	The following example removes th	e normalization step of adding the P-Asserted-Identity header:
	<pre>se-10-1-0-0(cusp-config) > polic</pre>	cy normalization pl

se-10-1-0-0(cusp-config-norm) > no header add P-Asserted-Identity sequence 1 first

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
header remove	Configures a normalization policy step to remove a header.
header update	Configures a normalization policy step to update a header.
policy normalization	Creates a normalization policy.

header remove

To configure a normalization step that removes a header, use the **header remove** command in Cisco Unified SIP Proxy policy normalization configuration mode. To remove the step from the normalization policy, use the **no** form of this command.

header remove *header-name* **sequence** *header-sequence-number* {**first** | **last** | all}

no header remove header-name sequence header-sequence-number {first | last | all}

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	sequence header-sequence- number	Specifies the sequence number, which denotes the order in which the normalization policies must be executed.
	first	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header, this normalization step is applied to all occurrences.
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Command Default	None	
Usage Guidelines		
Note	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures a header:	a normalization policy step that removes the first P-Asserted-Identity
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> header remove P-Asserted-Identity first	
	The following example configures a normalization policy step that removes all Request-URI headers:	
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	y normalization p1 header remove request-uri all

The following example removes the normalization step that removes all P-Asserted-Identity headers:

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no header remove P-Asserted-Identity all

Related Commands	
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Command	Description	
commit	Enables configuration changes for selected	
	Cisco Unified SIP Proxy commands to take effect.	
header add	Configures a normalization policy step to add a header.	
header update	Configures a normalization policy step to update a header.	
policy normalization	Creates a normalization policy.	

header update

To configure a normalization policy step that updates a header, use the **header update** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

header update header-name {first | last | all}{ all | match-string} replace-string

no header update *header-name* {**first** | **last** | **all**} {**all** | *match-string*} *replace-string*

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given header, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given header, this normalization step is applied to all occurrences.
	{ all match-string}	Specifies the regular expression used for matching against the specified field. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression used for replacing the specified field.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you use the commit command for the configuration changes to take effect.	
Examples	The following example configures a normalization step that updates the first occurrence of the Call-Info header:	
	<pre>se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> header update Call-Info first <sip:monitor@cusp.example.com>;purpose=call=completion;m=BS</sip:monitor@cusp.example.com></pre>	
The following example removes a normalization step that updates all Call-Info headers:

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no header update Call-Info all

Re	lated	Commands
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Command	Description
commit Enables configuration changes for selected	
	Cisco Unified SIP Proxy commands to take effect.
header add	Configures a normalization policy step to add a header.
header remove	Configures a normalization policy step to remove a header.
policy normalization	Creates a normalization policy.

sip-to-tel

To configure a normalization policy step that converts a destination SIP URI to a TEL URI, use the **sip-to-tel** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

sip-to-tel header-name {first | last | all}

no sip-to-tel header-name {first | last | all}

Syntax Description	request-uri	Specifies the request-URI for which the normalization step is applicable.
	header-name	Specifies the SIP messsage header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a specific SIP URI, this normalization step is applied only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a specific SIP URI, this normalization step is applied only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a specific SIP URI, this normalization step is applied to all occurrences.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
 Note	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures sip:5085550111@example.com to a se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)> The following example removes a	a normalization policy step for converting a SIP URI a TEL URI tel:5085550111: y normalization p1 sip-to-tel From all normalization policy step for converting a SIP URI to a TEL URI:
	<pre>se-10-1-0-0(cusp-config) > polic</pre>	y normalization p1

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Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.
	tel-to-sip	Configures a normalization policy step to convert a destination TEL URI to a SIP URI.

se-10-1-0-0(cusp-config-norm) > no sip-to-tel From all

sip-to-tel request-uri

To configure a normalization policy step that converts a destination SIP URI to a TEL URI of Request-URI, use the **sip-to-tel request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

sip-to-tel request-uri

no sip-to-tel request-uri

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command Modes	Policy normalization configuration	(cusp-config-norm)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	This command requires that you use The following example configures	e the commit command for the configuration changes to take effect. a normalization policy step for converting a SIP URI	
	sip:5085551111@example.com to a TEL URI tel:5085551111:		
	<pre>se-10-1-0-0(cusp-config) > polic se-10-1-0-0(cusp-config-norm) ></pre>	y normalization pl sip-to-tel request-uri	
	The following example removes a normalization policy step for converting a SIP URI to a TEL URI:		
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	y normalization p1 no sip-to-tel request-uri	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	policy normalization	Creates a normalization policy.	
	sip-to-tel	Configures a normalization policy step to convert a destination SIP URI to a TEL URI.	

tel-to-sip

To configure a normalization policy step that converts a destination TEL URI to a SIP URI with the given host-port value, use the **tel-to-sip** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

tel-to-sip header-name {first | last | all} host-port

no tel-to-sip header-name {first | last | all} host-port

Syntax Description	header-name	Specifies the SIP messsage header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.	
	first	Specifies that if there are multiple occurrences of a given TEL URI, this normalization step is applied only to the first occurrence.	
	last	Specifies that if there are multiple occurrences of a given TEL URI, this normalization step is applied only to the last occurrence.	
	all	Specifies that if there are multiple occurrences of a given TEL URI, this normalization step is applied to all occurrences.	
	host-port	Specifies the host and port of the URI. The format of this field is host:port; port is optional.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines			
Note	This command requires that you us	e the commit command for the configuration changes to take effect.	
Examples	The following example configures a normalization policy step for converting a TEL URI tel:5085550111 to a SIP URI sip:5085550111@example.com:		
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> tel-to-sip From all example.com		
	The following example removes a	normalization policy step for converting a TEL URI to a SIP URI:	

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no tel-to-sip From all

Related Commands

Command	Description	
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
policy normalization	Creates a normalization policy.	
sip-to-tel	Configures a normalization policy step to convert a destination SIP URI to a TEL URI.	

tel-to-sip request-uri

To configure a normalization policy step that converts a destination TEL URI to a SIP URI of Request-URI, use the **sip-to-tel request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

tel-to-sip request-uri host-port

no tel-to-sip request-uri

Syntax Description	host-port	Specifies the host and port of the URI. The format of this field is host:port; port is optional.	
Command Default	None		
Command Modes	Policy normalization configuration	(cusp-config-norm)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines			
Note	This command requires that you us	the the commit command for the configuration changes to take effect.	
Examples	The following example configures a to a SIP URI sip:5085551111@exa	a normalization policy step for converting a TEL URI tel:5085551111 ample.com:	
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> tel-to-sip request-uri example.com		
	The following example removes a normalization policy step for converting a TEL URI to a SIP URI:		
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	cy normalization pl no tel-to-sip request-uri	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	policy normalization	Creates a normalization policy.	
	tel-to-sip	Configures a normalization policy step to convert a destination TEL URI to a SIP URI.	

uri-component update header

To configure a normalization policy step that updates a URI component field within a header of the source message, use the **uri-component update header** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

- uri-component update header {first | last | all} {user | host | host-port | phone | uri} {all | match-string} replace-string
- **no uri-component update header** {**first** | **last** | **all**} {**user** | **host** | **host-port** | **phone** | **uri**} {**all** | *match-string*} *replace-string*

Syntax Description	first	Specifies that if there are multiple occurrences of a given URI component, apply this normalization step only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given URI component, apply this normalization step only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given URI component, apply this normalization step to all occurrences.
	user	Specifies the lookup policy to apply to the user URI component.
	host	Specifies the lookup policy to apply to the host URI component.
	host-port	Specifies the lookup policy to apply to the host-port URI component.
	phone	Specifies the lookup policy to apply to the phone URI component.
	uri	Specifies the lookup policy to apply to the full URI.
	match-string	Specifies the regular expression string in the URI component that is matched. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression string in the URI component that replaces the matched string.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines			
Note	This command requires that y	ou use the commit command for the configuration changes to take effect.	
Examples	The following example config "host-port" URI component in	gures a policy normalization step that updates all occurrences of the n the From header:	
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> uri-component update header all host-port example.com		
	The following example removes a normalization step that updates all occurrences of the "domain" URI component in the From header:		
	se-10-1-0-0(cusp-config)> se-10-1-0-0(cusp-config-no	<pre>policy normalization p1 orm) > no uri-component update header all</pre>	
Related Commands	Command	Description	
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.	
	policy normalization	Creates a normalization policy.	

uri-component update request-uri

To configure a normalization policy step that updates a URI component field within a request URI, use the **uri-component update request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-component update request-uri {**user** | **host** | **host-port** | **phone** | **uri**} {**all** | *match-string*} *replace-string*

no uri-component update request-uri {user | host | host-port | phone | uri} {all | match-string} replace-string

Syntax Description	user	Specifies the lookup policy to apply to the user URI component.
	host	Specifies the lookup policy to apply to the host URI component.
	host-port	Specifies the lookup policy to apply to the host-port URI component.
	phone	Specifies the lookup policy to apply to the phone URI component.
	uri	Specifies the lookup policy to apply to the full URI.
	all	Specifies that if there are multiple occurrences of a given URI component, apply this normalization step to all occurrences.
	match-string	Specifies the regular expression string in the URI component that is matched. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression string in the URI component that replaces the matched string.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
<u> </u>	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures the Request-URI with 911:	a policy normalization step that replaces 9911 in the user portion of
	se-10-1-0-0 (cusp-config) > polic	w normalization n1
	Se it i t t t teap conrig, , poin	

se-10-1-0-0(cusp-config-norm) > uri-component update request-uri user 9911 911

The following example configures a policy normalization step that replaces the host-port of the Request-URI with example.com:

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> uri-component update request-uri host-port all example.com

The following example removes a normalization step that replaces a component of the Request-URI:

se-10-1-0-0(cusp-config) > policy normalization p1
se-10-1-0-0(cusp-config-norm) > no uri-component update Request-URI

Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.

uri-param add

To configure a normalization policy step that adds a URI parameter field within a header of the source message, use the **uri-param add** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param add header-name {first | last | all} uri-param-name value

no uri-param add header-name {first | last | all} uri-param-name value

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step to all occurrences.
	uri-param-name	Specifies the URI parameter name to which the normalization rule applies.
	value	Specifies the value to be added.
Command Modes	Cisco Unified SIP Proxy policy no Cisco Unified SIP Proxy Version	rmalization configuration (cusp-config-norm) Modification
	1.0	This command was introduced.
Usage Guidelines <u>Note</u>	This command requires that you us	se the commit command for the configuration changes to take effect.
Examples	The following example configures source message header:	a normalization policy step to add a URI parameter field within a
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	cy normalization pl uri-param add To all user phone

The following example removes a normalization policy step that adds a URI parameter field within a source message header:

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no uri-param add To all user

Related (Command	s Co

5	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.
	uri-param remove	Configures a normalization policy step to remove a URI parameter field within a header of the source message.
	uri-param update	Configures a normalization policy step to update a URI parameter field within a header of the source message.

uri-param add request-uri

To configure a normalization policy step that adds a URI parameter field within a header of the source message, use the **uri-param add request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param add request-uri uri-param-name uri-param-value

no uri-param add request-uri uri-param-name uri-param-value

Syntax Description	uri-param-name	Specifies the URI parameter name to which the normalization rule applies.
	uri-param-value	Specifies the value to be added to the URI parameter.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy no	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Note	This command requires that you us The following example configures	e the commit command for the configuration changes to take effect. a normalization policy step to add a URI parameter field within a
	<pre>source message header: se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	cy normalization p1 uri-param add request-uri user phone
	The following example removes a normalization policy step that updates a URI parameter field within a source message header:	
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	ry normalization p1 no uri-param add request-uri user
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.

Command	Description
uri-param remove	Configures a normalization policy step to remove a URI parameter field within a header of the source message.
uri-param update	Configures a normalization policy step to update a URI parameter field within a header of the source message.

uri-param remove

To configure a normalization policy step that removes a URI parameter field within a header of the source message, use the **uri-param remove** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param remove header-name {first | last | all} uri-param-name value

no uri-param remove header-name {first | last | all} uri-param-name value

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step to all occurrences.
	uri-param-name	Specifies the URI parameter name.
	value	Specifies the value to be removed.
Command Modes	Cisco Unified SIP Proxy policy no	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures source message header:	a normalization policy step to remove a URI parameter field within a
	<pre>se-10-1-0-0(cusp-config) > polic se-10-1-0-0(cusp-config-norm) ></pre>	cy normalization p1 uri-param remove request-URI top user

The following example removes a normalization policy step to remove a URI parameter field within a source message header:

se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no uri-param remove From all tag

Related	Commands	Cor

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
policy normalization	Creates a normalization policy.
uri-param add	Configures a normalization policy step to add a URI parameter field within a header of the source message.
uri-param update	Configures a normalization policy step to update a URI parameter field within a header of the source message.

uri-param remove request-uri

To configure a normalization policy step that removes a URI parameter field within a header of the source message, use the **uri-param remove request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param remove request-uri uri-param-name

no uri-param remove request-uri uri-param-name

Syntax Description	uri-param-name	Specifies the URI parameter name.
Command Default	None Cisco Unified SIP Proxy policy no	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
Usage Guidelines		
Note		e the commit command for the configuration changes to take effect.
Examples	The following example configures a source message header:	a normalization policy step to remove a URI parameter field within a
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	cy normalization pl uri-param remove request-uri user
	The following example removes a source message header:	normalization policy step to remove a URI parameter field within a
	<pre>se-10-1-0-0(cusp-config)> polic se-10-1-0-0(cusp-config-norm)></pre>	cy normalization pl no uri-param remove From all tag
Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.

Command	Description
uri-param add	Configures a normalization policy step to add a URI parameter field within a header of the source message.
uri-param update	Configures a normalization policy step to update a URI parameter field within a header of the source message.

uri-param update

To configure a normalization policy step that updates a URI parameter field within a header of the source message, use the **uri-param update** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param update *header-name* {**first** | **last** | **all**} *uri-param-name* {**all** | *match-string*} *replace-string*

no uri-param update *header-name* {**first** | **last** | **all**} *uri-param-name*

Syntax Description	header-name	Specifies the SIP message header for which the normalization step is applicable. Examples include: From, To, Record-Route, Diversion, Request-URI, and P-Asserted-Identity.
	first	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the first occurrence.
	last	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step only to the last occurrence.
	all	Specifies that if there are multiple occurrences of a given URI parameter, apply this normalization step to all occurrences.
	uri param-name	Specifies the header parameter name.
	match-string	Specifies the regular expression string in the URI parameter that is matched. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression string in the URI parameter that replaces the matched string.
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines		
Note	This command requires that you use the commit command for the configuration changes to take effect.	
Examples	The following example configures source message header:	a normalization policy step to update a URI parameter field within a

```
se-10-1-0-0(cusp-config) > policy normalization p1
se-10-1-0-0(cusp-config-norm) > uri-param update Route all transport TCP
```

The following example removes a normalization step to remove a URI parameter field within a source message header:

```
se-10-1-0-0(cusp-config)> policy normalization p1
se-10-1-0-0(cusp-config-norm)> no uri-param update To all user
```

Related Commands	Command	Description
	commit	Enables configuration changes for selected
		Cisco Unified SIP Proxy commands to take effect.
	policy normalization	Creates a normalization policy.
	uri-param add	Configures a normalization policy step to add a URI parameter field within a header of the source message.
	uri-param remove	Configures a normalization policy step to remove a URI parameter field within a header of the source message.

uri-param update request-uri

To configure a normalization policy step that updates a URI parameter field within a header of the source message, use the **uri-param update request-uri** command in Cisco Unified SIP Proxy policy normalization configuration mode. To delete the step from the normalization policy, use the **no** form of this command.

uri-param update request-uri uri-param-name {match-string | all} replace-string

no uri-param update request-uri uri-param-name

Syntax Description	uri param-name	Specifies the header parameter name.
	match-string	Specifies the regular expression string in the URI parameter that is matched. If all is chosen, the full header is replaced.
	replace-string	Specifies the regular expression string in the URI parameter that replaces the matched string.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy policy not	rmalization configuration (cusp-config-norm)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines <u>Note</u>	This command requires that you us	e the commit command for the configuration changes to take effect.
Examples	The following example configures a source message header:	a normalization policy step to update a URI parameter field within a
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> uri-param update Route all transport UDP TCP	
	The following example configures a normalization policy step to update a URI parameter field within a source message header:	
	se-10-1-0-0(cusp-config)> policy normalization p1 se-10-1-0-0(cusp-config-norm)> uri-param update Route all transport all TCP	
	The following example removes a message header:	normalization step to remove a URI parameter field within a source
	<pre>se-10-1-0-0(cusp-config) > polic se-10-1-0-0(cusp-config-norm) ></pre>	y normalization p1 no uri-param update From all tag

Related Commands

Command	Description
commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
policy normalization	Creates a normalization policy.
uri-param add	Configures a normalization policy step to add a URI parameter field within a header of the source message.
uri-param remove	Configures a normalization policy step to remove a URI parameter field within a header of the source message.





































Cisco Unified SIP Proxy Accounting Commands

- accounting
 - client-side
 - enable (accounting)
 - event

Γ

- header (accounting)
- server-side

I

accounting

To enter accounting configuration mode, use the **accounting** command in Cisco Unified SIP Proxy configuration mode. To change the accounting configuration to the factory default values, use the **no** or **default** form of this command.

accounting

no accounting

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

Command Default RADIUS accounting is not enabled.

Command Modes Cisco Unified SIP Proxy configuration (cusp-config)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Examples The following example enters accounting configuration mode to configure RADIUS accounting:

se-10-1-0-0(cusp-config)> accounting
se-10-1-0-0(cusp-config-acct)>

The following example returns all values entered in accounting configuration mode to the default values: se-10-1-0-0(cusp-config) > **no accounting**

 Commands
 Command
 Description

 client-side
 Enables RADIUS accounting on the client side.

 enable (accounting)
 Enables RADIUS accounting on the Cisco Unified SIP Proxy.

 event
 Configures a RADIUS accounting event.

 header (accounting)
 Configures a header for RADIUS accounting.

 server-side
 Enables RADIUS accounting on the server side.

client-side

To enable RADIUS accounting on the client side, use the **client-side** command in Cisco Unified SIP Proxy accounting configuration mode. To disable RADIUS accounting on the client side, use the **no** form of this command.

client-side

no client-side

Syntax Description This command has no arguments or keywords.

Command Default RADIUS client side accounting is disabled.

Command Modes Cisco Unified SIP Proxy accounting configuration (cusp-config-acct)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines Client side accounting refers to the accounting of the side of the call where the REP SIP element (Cisco Unified SIP Proxy in this case) acts as a client, sending requests (sending INVITE/BYE). The accounting for the client side of the call is configurable to be enabled or disabled on a global basis (on a node). After being enabled, the accounting behavior is further defined by the accounting triggers, defined for client side transactions.

Examples The following example enables RADIUS accounting on the client side:

se-10-1-0-0(cusp-config)> accounting
se-10-1-0-0(cusp-config-acct)> enable
se-10-1-0-0(cusp-config-acct)> client-side

The following example disables RADIUS accounting on the client side:

se-10-1-0-0(cusp-config) > accounting
se-10-1-0-0(cusp-config-acct) > no client-side

Related Commands	Command	Description
	accounting	Enters RADIUS accounting configuration mode.
	enable (accounting)	Enables/disables RADIUS accounting.
	event	Configures a RADIUS accounting event.
	header (accounting)	Configures a header for RADIUS accounting.
	server-side	Enables RADIUS accounting on the server side.

enable (accounting)

To enable RADIUS accounting on the Cisco Unified SIP Proxy, use the **enable** command in Cisco Unified SIP Proxy accounting configuration mode. To disable RADIUS accounting, use the **no** form of this command.

enable no enable Syntax Description This command has no arguments or keywords. **Command Default** RADIUS accounting is disabled. **Command Modes** Cisco Unified SIP Proxy accounting configuration (cusp-config-acct) **Cisco Unified SIP Proxy Version Command History** Modification 1.0 This command was introduced. **Usage Guidelines** When you enter the enable command, all the accounting-related command settings take effect. If the commands were not modified, then the default configuration values take effect. If RADIUS accounting is disabled, no accounting is done even if the client-side and server-side commands are enabled. If RADIUS accounting is enabled, accounting takes place on the client side if the client-side command is enabled and on the server side if the server-side command is enabled. **Examples** The following example enables RADIUS accounting: se-10-1-0-0(cusp-config) > accounting se-10-1-0-0(cusp-config-acct)> enable The following example disables RADIUS accounting and overrides all other settings on the **Cisco Unified SIP Proxy:** se-10-1-0-0(cusp-config) > accounting se-10-1-0-0(cusp-config-acct) > no enable **Related Commands** Command Description accounting Enters RADIUS accounting configuration mode. client-side Enables RADIUS accounting on the client side. Configures a RADIUS accounting event. event

Configures a header for RADIUS accounting.

Enables RADIUS accounting on the server side.

header (accounting)

server-side
event

To configure RADIUS accounting events, use the **event** command in Cisco Unified SIP Proxy accounting configuration mode. To remove RADIUS accounting events, use the **no** form of this command.

event {server | client} {request | response} sequence sequence-number {start | interim | stop |
 stop-fail} [condition condition]

no event {server | client} {request | response} sequence sequence-number {start | interim | stop | stop-fail} [condition condition]

Syntax Description	server	Enables the RADIUS accounting event on the server side.
	client	Enables the RADIUS accounting event on the client side.
	request	Enables the RADIUS accounting event to take place on receiving a SIP request.
	response	Enables the RADIUS accounting event to take place on receiving a SIP response.
	sequence sequence-number	Specifies the sequence number for the RADIUS accounting event.
	start	Enables a RADIUS accounting start event. A start event is for a successful call setup, for example, a 200 Ok response to an INVITE request.
	interim	Enables a RADIUS accounting interim event. An interim event is for mid-dialog, for example a re-INVITE request.
	stop	Enables a RADIUS accounting stop event. A stop event is for a successful completion for a call, for example, a BYE request.
	stop-fail	Enables a RADIUS accounting stop-fail event. A stop-fail event is for a call setup failure, for example, a non-200 final response to an INVITE request.
	condition condition	(Optional) Specifies the name of a condition configured using the trigger condition command.
Command Default	None	
Command Modes	Cisco Unified SIP Proxy accountin	g configuration (cusp-config-acct)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example configures when a request is received on the s	a RADIUS Start event to be sent if trigger condition c1 is satisfied erver transaction side:

```
se-10-1-0-0(cusp-config) > accounting
se-10-1-0-0(cusp-config-acct) > event server request sequence 1 start condition c1
```

The following example configures a RADIUS Stop event that is sent unconditionally when a response is received on the server transaction side:

```
se-10-1-0-0(cusp-config) > accounting
se-10-1-0-0(cusp-config-acct) > event client response sequence 1 stop
```

The following example removes RADIUS accounting on the server side for the start event on request transactions:

se-10-1-0-0(cusp-config)> accounting
se-10-1-0-0(cusp-config-acct)> no event server request sequence 1 start

Related Commands

Command	Description
accounting	Enters RADIUS accounting configuration mode.
client-side	Enables RADIUS accounting on the client side.
enable (accounting)	Enables or disables RADIUS accounting.
header (accounting)	Configures a header for RADIUS accounting.
server-side	Enables RADIUS accounting on the server side.
trigger condition	Creates a trigger condition and enters Cisco Unified SIP Proxy trigger configuration mode.

header (accounting)

To configure which SIP headers are to be included in RADIUS messages, use the **header** command in Cisco Unified SIP Proxy accounting configuration mode. To remove the SIP headers from the RADIUS messages, use the **no** form of this command.

header header-name {request | response}

no header *header-name* {**request** | **response**}

Syntax Description	header-name	Specifies the name of the SIP header.	
		In Cisco Unified SIP Proxy 1.0, the via header is the only SIP header supported for RADIUS accounting events.	
	request	Specifies that SIP request headers are included in RADIUS messages.	
	response	Specifies that SIP response headers are included in RADIUS messages.	
Command Default	None		
Command Modes	Cisco Unified SIP Proxy accountin	g configuration (cusp-config-acct)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The headers specified with this cor configured using the event comma events.	nmand are only added to Start and Interim RADIUS messages (as nd). For Stop messages, the headers are only present for Stop-fail	
Examples	The following example adds a via header from the request SIP message to the RADIUS accounting message:		
	se-10-1-0-0(cusp-config)> accounting se-10-1-0-0(cusp-config-acct)> header via request		
	The following example removes the via header obtained from the request SIP message from the RADIUS accounting record:		
	<pre>se-10-1-0-0(cusp-config)> accou se-10-1-0-0(cusp-config-acct)></pre>	nting no header via request	

Related Commands

Command	Description
accounting	Enters RADIUS accounting configuration mode.
client-side	Enables RADIUS accounting on the client side.
enable (accounting)	Enables or disables RADIUS accounting.
event	Configures a RADIUS accounting event.
server-side	Enables RADIUS accounting on the server side.

server-side

To enable RADIUS accounting on the server side, use the **server-side** command in Cisco Unified SIP Proxy accounting configuration mode. To disable RADIUS accounting on the server side, use the **no** form of this command.

server side

no server side

Syntax Description	This command	has no arguments	or keywords
--------------------	--------------	------------------	-------------

Command Default RADIUS server side accounting is disabled.

Command Modes Cisco Unified SIP Proxy accounting configuration (cusp-config-acct)

Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.

Usage Guidelines Server side accounting refers to the accounting of the side of the call where the REP SIP element (Cisco Unified SIP Proxy in this case) acts as the server, receiving a transaction request 12 (incoming INVITE/BYE). The accounting for this side of the call is configurable to be enabled or disabled on a global basis (on a node). When enabled, the accounting behavior is further defined by the accounting triggers, defined for server side transactions.

Examples The following example enables RADIUS accounting on the server side:

se-10-1-0-0(cusp-config)> accounting
se-10-1-0-0(cusp-config-acct> enable
se-10-1-0-0(cusp-config-acct)> server-side

The following example disables RADIUS accounting on the server side:

se-10-1-0-0(cusp-config) > accounting
se-10-1-0-0(cusp-config-acct) > no server-side

Related Commands	Command	Description
	accounting	Enters RADIUS accounting configuration mode.
	client-side	Enables RADIUS accounting on the client side.
	enable (accounting)	Enables or disables RADIUS accounting.
	event	Configures a RADIUS accounting event.
	header (accounting)	Configures a header for RADIUS accounting.



Cisco Unified SIP Proxy Security Commands

- crypto key certreq
- crypto key label default
- crypto key delete
- crypto key generate
- show crypto key

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• web session security

crypto key certreq

To generate a certificate sign request (CSR) to enable the certificate authority to sign a requested certificate, use the **crypto key certreq** command in module configuration mode. This command does not have a **no** or **default** form.

crypto key certreq label label-name url {sftp: | http:}

Syntax Description	label label-name	Requests a CSR for the specified certificate-private key pair.
	url {sftp: http:}	Specifies a remote server as the source of the certificate and key.
		The system prompts you for more information.
Command Default	This command has no defaults.	
Command Modes	Module configuration (config)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The certificate sign request is only are not available in Cisco Unified S	valid after the key is generated. Note that the crypto key commands SIP Proxy and must be entered in module configuration mode.
Examples	The following example generates a	certificate sign request XXXX.
	se-10-1-0-0(config)# crypto key se-10-1-0-0(config)#	y certreq label XXXX url sftp:
Related Commands	Command	Description
	crypto key default	Designates a certificate-private key pair as the system default.
	crypto key delete	Deletes a certificate-private key pair.
	crypto key generate	Generates a certificate-private key pair.

Displays configured certificate-private key pairs.

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show crypto key

crypto key label default

To set a certificate and private key pair as the system default, use the **crypto key default** command in module configuration mode. To remove the system default designation from the certificate-key pair, use the **no** form of this command.

crypto key label label-name default

no crypto key label label-name default

Syntax Description	label label-name	The name of the certificate-private key pair to be set as the system default.	
Command Default	This command has no defaults.		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Note that the crypto key command in module configuration mode.	s are not available in Cisco Unified SIP Proxy and must be entered	
	Setting the certificate-key pair allows applications such as integrated messaging to use the default certificate for SSL security without knowing the specific label name of the pair.		
	If several certificate-key pairs exist on the system and none of them are the system default, use this command to designate one of them as the system default.		
	To change the designation from one pair to another, remove the designation from the original pair using the no form of this command. Then assign the designation to the new pair.		
	The no form of this command does not delete the certificate or private key. The pair remains on the system and is no longer designated as the system default pair.		
	The system displays an error message if either of the certificate-key pairs does not exist.		
Examples	The following example designates the certificate-private key pair with the label mainkey.ourcompany as the system default.		
	se-10-1-0-0# configure terminal se-10-1-0-0(config)# crypto key label mainkey.ourcompany default se-10-1-0-0(config)#		
	The following example changes the alphakey.myoffice to betakey.myoff	system default designation from certificate-key pair fice:	
	se-10-1-0-0# configure terminal		

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se-10-1-0-0(config)# no crypto key label alphakey.myoffice default se-10-1-0-0(config)# crypto key label betakey.myoffice default se-10-1-0-0(config)# end

Related Commands C

Command	Description
crypto key certreq	Generates a certificate sign request (CSR) to enable the certificate authority to sign a requested certificate.
crypto key delete	Deletes a certificate-private key pair.
crypto key generate	Generates a certificate-private key pair.
show crypto key	Displays configured certificate-private key pairs.

crypto key delete

To delete a certificate and private key pair from the system, use the **crypto key delete** command in module configuration mode. This command does not have a **no** or **default** form.

crypto key delete {all | label label-name}

Syntax Description	all	Deletes all certificate-private key pairs on the system.
	label label-name	Deletes the specified certificate-private key pair.
Command Default	This command has no defaults.	
Command Modes	Module configuration (config)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The crypto key commands are not available in Cisco Unified SIP Proxy and must be entered in module configuration mode. An error message appears if the specified certificate-private key pair does not exist.	
Examples	The following example deletes the certificate and private key with the name mainkey.ourcompany. se-10-1-0-0# configure terminal se-10-1-0-0(config)# crypto key delete label mainkey.ourcompany se-10-1-0-0(config)#	
Related Commands	Command	Description
	crypto key certreq	Generates a certificate sign request (CSR) to enable the certificate authority to sign a requested certificate.
	crypto key default	Designates a certificate-private key pair as the system default.
	crypto key generate	Generates a certificate-private key pair.
	show crypto key	Displays configured certificate-private key pairs.

crypto key generate

To generate a self-signed certificate and private key, use the **crypto key generate** command in module configuration mode. This command does not have a **no** or **default** form.

crypto key generate [rsa {label label-name | modulus modulus-size} | default]

Syntax Description	rsa	(Optional) Specifies the algorithm for public key encryption.	
	label label-name	(Optional) Assigns a name to the certificate-key pair.	
	modulus modulus-size	(Optional) Specifies the size of the modulus, which is the base number for generating a key. Valid values are 512 to 1024 and must be a multiple of 8.	
	default	(Optional) Assigns the generated certificate-key pair as the system default.	
Command Default	The default encryption algorithm is The default label has the form <i>hostr</i>	ras. name.domainname.	
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	The crypto key commands are not available in Cisco Unified SIP Proxy and must be entered in module configuration mode.		
	If you do not select any keywords or do not specify a label, the system automatically generates a certificate-key pair with a name in the format <i>hostname.domainname</i> .		
	Use the crypto key generate command or the crypto key label default command to set a certificate-key pair as the system default.		
Examples	The following example generates a size 750, and assigns the generated	certificate and private key with the name mainkey.ourcompany, pair as the system default.	
	se-10-1-0-0# configure terminal se-10-1-0-0(config)# crypto key se-10-1-0-0(config)#	generate label mainkey.ourcompany modulus 750 default	

Related Commands	ıds
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d Commands	Command	Description
	crypto key certreq	Generates a certificate sign request (CSR) to enable the certificate authority to sign a requested certificate.
	crypto key default	Designates a certificate-private key pair as the system default.
	crypto key delete	Deletes a certificate-private key pair.
	show crypto key	Displays configured certificate-private key pairs.

show crypto key

To display configured certificate-private key pairs, use the **show crypto key** command in module EXEC mode.

show crypto key {all | label label-name}

Syntax Description	all	Displays all configured certificate-private key pairs.	
	label label-name	Displays characteristics of the specified certificate-private key pair. An error message appears if <i>label-name</i> does not exist.	
Command Modes	Module EXEC		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	Label name: mainkey.ourcompany Entry type:Key Entry	[default]	
	Label name: mainkey.ourcompany Entry type:Key Entry	[default]	
	Creation date: Mon Jun 10 14:23:09 PDT 2002 Owner: CN=se-1-100-6-10.localdomain. OU=''. 0=''. L=''. ST=''. C=''		
	Issuer: CN=se-1-100-6-10.localdomain, OU='', O='', L='', ST='', C='' Valid from: Mon Jun 10 14:23:06 PDT 2002 until: Sun Sep 08 14:23:06 PDT 2002		
	Table 1 describes the significant fields shown in the display.		
	Table 1show crypto key F	ield Descriptions	
	Field	Description	
	Label name	Name of the certificate-key pair.	

Label name	Name of the certificate-key pair.
Entry type	Method of providing the certificate-key pair.
Creation date	Date the certificate-key pair was created.
Owner	Owner of the certificate-key pair.
Issuer	Issuer of the certificate-key pair.
Valid from	Dates for which the certificate-key pair is valid.

Related Commands

Command	Description
crypto key certreq	Generates a certificate sign request (CSR) to enable the certificate authority to sign a requested certificate.
crypto key default	Designates a certificate-private key pair as the system default.

Command	Description
crypto key delete	Deletes a certificate-private key pair.
crypto key generate	Generates a certificate-private key pair.

web session security

To associate a security key for accessing the Cisco Unified SIP Proxy GUI using HTTPS, use the **web** session security command in Cisco Unified SIP Proxy configuration mode. To disable HTTPS access to the Cisco Unified SIP Proxy 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 keylabel

Syntax Description	keylabel label-name	Associates the certificate-key pair to the HTTPS connection.
Command Modes	Cisco Unified SIP Proxy configura	tion
Command History	Cisco Unified SIP Proxy Version	Modification
	8.5	This command was introduced.
	10.1	HTTPS is enabled by default. The command no web session security keylabel <i>labelname</i> is disabled.
Usage Guidelines	Before configuring the connection key. Use the crypto key generate generated and associated with HTT access to the Cisco Unified SIP Pro From Cisco Unified SIP Proxy Rele	type, the system must have a default security certificate and private command to generate the pair of values. Once the crypto key is 'PS, you use the web session security command to enable HTTPS bxy GUI. ease 10.1 onwards, HTTPS is enabled by default. You need not
	manually generate a crypto key and SIP Proxy Release 10.1 supports or keylabel <i>labelname</i> is disabled. The latest connection is retained and the	l pass it to the web session security to enable HTTPS. Cisco Unified nly TLS v1.2 for HTTPS. The command no web session security erefore all the HTTP requests will be redirected to HTTPS. Only the e remaining connections are logged out.
Examples	The following example generates a	crypto key, and then associates it to HTTPS to enable HTTPS access
	to the Cisco Unified SIP Proxy GU	11:
	se-10-1-0-0# config t se-10-1-0-0(config)# crypto key Key generation in progress. Ple The label name for the key is m se-10-1-0-0(config)# web sessio	y generate ease wait mainkey.ourcompany on security keylabel mainkey.ourcompany
	The following example disables HT	TTPS on the session:
	se-10-1-0-0(config)# no web ses	ssion security keylabel mainkey.ourcompany

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The following sample output indicates the behavior of Cisco Unified SIP Proxy 10.1, when trying to run the command **no web session security keylabel** *labelname*:

se-10-1-0-1(config)#no web session security keylabel mainkey.ourcompany
!!! INFO: HTTPS is the only web interface option for this version of vCUSP.
Hence, no web session security is disabled.

Related Commands	Command	Description
	crypto key generate	Generates a certificate-private key pair.

web session security



Module Commands for Cisco Unified SIP Proxy

- backup (module)
- backup category
- backup security key
- backup security enforced
- backup security protected
- backup server authenticate
- clock timezone
- continue
- copy core
- copy sftp:
- copy sftp: configuration active
- hostname
- interface gigabitethernet
- ip address
- ip broadcast-address
- ip tcp keepalive-time
- log console
- log console monitor
- log server
- log trace boot
- log trace buffer save
- ntp server
- offline
- reload
- restore

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- restore factory default
- security ssh known-hosts
- show backup

- show backup history
- show backup server
- show clock

- show cpu-usage history
- show cps history
- show disk-usage
- show interfaces
- show logs
- show ntp associations
- show ntp servers
- show ntp source
- show ntp status
- show memory-usage history
- show process
- show running-config
- show security ssh known-hosts
- show software
- show trace log
- show startup-config
- show version
- snmp-server community
- snmp-server contact
- snmp-server enable traps
- snmp-server host
- snmp-server location
- software download
- software upgrade
- system monitor
- write

backup (module)

To set the backup parameters, use the **backup** command in module configuration mode. To delete the number of revisions or the backup server URL, use the **no** form of this command.

backup {revisions number | server url sftp-url username sftp-username password sftp-password}

no backup {**revisions** *number* | **server url** *sftp-url*}

Syntax Description	revisions number	Number of revision files stored in the Cisco Unified SIP Proxy database.	
	server url sftp-url	URL to the SFTP server where the backup files are to be stored.	
	username sftp-username	User ID needed to access the SFTP server.	
	password sftp-password	Password needed to access the SFTP server.	
Command Default	None		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
-	1.0	This command was introduced.	
Usage Guidelines	Set these parameters before backing up any files.Consider the amount of storage space that each backup file requires when setting the number of files to store. When the number is reached, the next backup file overwrites the oldest stored backup file.The system automatically numbers and dates the backup files and identifies the revision number in a		
	backupid field. Reference this bac Performing different backup types configuration backups. For example might be 4. Performing an all back See the backup category command	kup ID value when restoring a file. at various times causes different backup IDs for data backups and e, the last data backup ID might be 3 and the last configuration backup up might result in a backup ID of 5 for both data and configuration. for information about different backup types.	
	There are two backup commands: t in offline EXEC mode.	this command in module configuration mode, and another command	
	If the backup (module) command is unset, and the backup (offline EXEC) command is unset, the command fails.		
	If the backup (module) command is (module) command is used	s set, and the backup (offline EXEC) command is unset, the backup	
	If the backup (module) command is (offline EXEC) command is used.	s unset, and the backup (offline EXEC) command is set, the backup	
	If both commands are set, the back	up (offline EXEC) command is used.	

Displays the SFTP server designated to store backup files.

Examples	The following example sets 7	revisions on SFTP server /branch/vmbackups.
	<pre>se-10-1-0-0> enable se-10-1-0-0# configure term se-10-1-0-0(config)> backuy se-10-1-0-0(config)> backuy mainserver</pre>	minal p revisions 7 p server url sftp://branch/vmbackups username admin password
Related Commands	Command	Description
	backup category	Specifies the type of data to be backed up.
	show backup history	Displays statistics for backed-up files.

show backup server

backup category

To specify the type of data to be backed up, use the **backup category** command in offline mode.

backup category {all | configuration | data}

Syntax Description	all	Backs up all data.
	configuration	Backs up only system and application settings.
	data	Backs up only voice-mail messages and application data.
Command Default	All data is backed up.	
Command Modes	Offline	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use this command to indicate the t	ype of Cisco Unified SIP Proxy data.
Examples	The following examples illustrate a	all the backup categories:
	<pre>se-10-1-0-0> enable se-10-1-0-0# offline !!!WARNING!!!: Putting the syst Do you wish to continue[n]? : y se-10-1-0-0(offline)# backup ca se-10-1-0-0(offline)# continue se-10-1-0-0#</pre>	tem offline will terminate all active calls. / ategory all
	<pre>se-10-1-0-0> enable se-10-1-0-0# offline !!!WARNING!!!: Putting the syst Do you wish to continue[n]? : y se-10-1-0-0(offline)# backup ca se-10-1-0-0(offline)# continue se-10-1-0-0#</pre>	tem offline will terminate all active calls. A ategory configuration
	<pre>se-10-1-0-0> enable se-10-1-0-0# offline !!!WARNING!!!: Putting the syst Do you wish to continue[n]? : 3 se-10-1-0-0(offline)# backup ca se-10-1-0-0(offline)# continue se-10-1-0-0#</pre>	tem offline will terminate all active calls. 7 ategory data

Related Commands

S	Command	Description
	continue	Activates the backup or restore process.
	offline	Initiates Cisco Unified SIP Proxy offline mode.
	show backup history	Displays details about backed-up files.
	show backup server	Displays details about the backup server.

backup security key

To create or delete the primary key used for encrypting and signing the backup files, use the **backup security key** command in module configuration mode.

backup security key {generate | delete}

Syntax Description	generate	Creates a primary key.	
	delete	Deletes a primary key.	
Command Default	No key is configured.		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	key, you are prompted to enter the This command is not saved in the s	password from which the key will be derived.	
Evamplas	The following example creates a p	rimory koy:	
Examples	se-10-1-0-0(config)> backup security key generate Please enter the password from which the key will be derived: ******		
	The following example deletes a primary key:		
	se-10-1-0-0(config)> backup security key delete You have a key with magic string cfbdbbee Do you want to delete it [y/n]?:		
Related Commands	Command	Description	
	backup security enforced	Specifies that only protected and untampered backup files can be	

	restored.
backup security protected	Enables secure mode for backups.
write	Copies the running configuration to the startup configuration.

backup security enforced

To specify that only protected and untampered backup files can be restored, use the **backup security enforced** command in Cisco Unified SIP Proxy configuration mode.

backup security enforced

Syntax Description	This command has no arguments or keywords.		
Command Default	All of the following types of backutUnprotected (clear)ProtectedUntampered	ip files are restored:	
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Before you can use this command, security key generate command. Use the backup security enforced that only protected and untampered unprotected (clear) backup files, as	you must generate a backup security key by using the backup command in Cisco Unified SIP Proxy configuration mode to specify d backup files can be restored. By default, the system also restores s protected backup files and untampered backup files.	
Examples	The following example specifies that only protected and untampered backup files can be restored:		
	se-10-1-0-0 # configure terminal se-10-1-0-0(config) # backup security enforced		
Related Commands	Command	Description	
	backup security key generate	Creates or deletes the primary key used for encrypting and signing the backup files.	
	backup security protected	Enables secure mode for backups.	

backup security protected

To enable secure mode for backups, use the **backup security protected** command in Cisco Unified SIP Proxy configuration mode.

backup security protected

Syntax Description	This command has no arguments or keywords. Backup files are stored in unprotected mode on the remote server.		
Command Default			
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	generate command. Use the backup security protected command in Cisco Unified SIP Proxy configuration mode to enable secure mode for backups. In secure mode, all backup files are protected using encryption and a signature.		
Examples	The following example enables secure mode for backups: se-10-1-0-0# configure terminal se-10-1-0-0(config)# backup security protected		
Related Commands	Command	Description	
	backup security enforced	Specifies that only protected and untampered backup files can be restored.	
	backup security key generate	Creates or deletes the primary key used for encrypting and	

signing the backup files.

backup server authenticate

To retrieve the fingerprint of the backup server's host key, use the **backup server authenticate** command in module configuration mode.

backup server authenticate

This command has no arguments or keywords.	
This command has no default value	2.
Module configuration (config)	
Cisco Unified SIP Proxy Version	Modification
1.0	This command was introduced.
 Use the backup server authenticate command in module configuration mode to retrieve the fingerprint of the backup server's host key. Before using this command, users must configure the backup server UR and the login credential. The backup server URL must start with "sftp://." After the fingerprint is retrieved from the backup server, the system prompts the user for confirmation. If this command is accepted, the fingerprint is stored in the form of "backup server authenticate fingerprint <i>fingerprint-string</i>" in the running configuration. This command is not saved in the startup configuration when you use the write command. 	
The following example retrieves the fingerprint of the backup server's host key: se-10-1-0-0# configure terminal	
<pre>se-10-1-0-0(config)# backup ser The fingerprint of host 10.30.3 a5:3a:12:6d:e9:48:a3:34:be:8f Do you want to accept it [y/n]?</pre>	ver authenticate 30.100 (key type ssh-rsa) is: 5:ee:50:30:e5:e6:c3
	This command has no arguments of This command has no default value Module configuration (config) Cisco Unified SIP Proxy Version 1.0 Use the backup server authenticat of the backup server's host key. Befe and the login credential. The backur retrieved from the backup server, th If this command is accepted, the fin fingerprint <i>fingerprint-string</i> " in th configuration when you use the wr The following example retrieves th se-10-1-0-0# configure terminal se-10-1-0-0# configu

Related Commands	Command	Description
	security ssh known-hosts	Configures the MD5 fingerprint of the SSH server's host key.
	show security ssh	Displays a list of configured SSH servers and their fingerprints.
	write	Copies the running configuration to the startup configuration.

clock timezone

To set the time zone for the Cisco Unified SIP Proxy service module, use the **clock timezone** command in module EXEC mode.

clock timezone [time-zone]

Syntax Description	time-zone	(Option	al) Specifies the tin	me zone of the local branch.
Command Modes	Module EXEC (>)			
Command History	Cisco Unified SIP Pro	oxy Version Modific	ation	
	1.0	This co	nmand was introdu	uced.
Usage Guidelines	The configured NTP timezone command s	The configured NTP server provides the date-stamp system and application functions. The clock timezone command specifies the local time zone where Cisco Unified SIP Proxy is installed.		
	If you know the phras zone phrase, leave the zone selection proces	se for the time-zone, ente e <i>time-zone</i> value blank an s.	r it for the <i>time-zo</i> nd a series of menu	<i>ne</i> value. If you do not know the time s appear to guide you through the time
Examples	To select United State	es Pacific Time using the	time-zone menu:	
	se-10-1-0-0# config Enter configuration se-10-1-0-0(config) Please identify a 1	<pre>gure terminal a commands, one per lin > clock timezone .ocation so that time : </pre>	ne. End with CN zone rules can be	TL/Z. e set correctly.
	<pre>Please select a cor 1) Africa 2) Americas 3) Antarctica >? 2 Please select a col 2</pre>	 4) Arctic Ocean. 4) Arctic Ocean 5) Asia 6) Atlantic Ocean 	7) Australia 8) Europe 9) Indian Ocean	10) Pacific Ocean
	 Please select a cou Anguilla Antigua & Barbuo Argentina Aruba 	ntry. 29) Honduras la 30) Jamaica 31) Martin 32) Mexico	nique	
	5) Bahamas 6) Barbados 7) Belize 8) Bolivia	33) Montserra 32) Netherla 34) Nicaragua 35) Panama	at nds Antilles a	
	9) Brazil 10) Canada 11) Caribbean NL 12) Cayman Islands	36) Paraguay 37) Per 38) Puerto Ri 39) St	ru co Barthelemy	
	13) Chile 14) Colombia 15) Costa Rica 16) Cuba 17) Curação	40) St Kitt 41) St Luc: 42) St Maa: 43) St Mar 44) St Pie	ts & Nevis ia rten (Dutch) tin (French) rre & Miguelon	

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18) Dominica
                             45) St Vincent
19) Dominican Republic
                             46) Suriname
                             47) Trinidad & Tobago
20) Ecuador
21) El Salvador
                             48) Turks & Caicos Is
                            49) United States
22) French Guiana
23) Greenland
                            50) Uruquay
                            51) Venezuela
24) Grenada
25) Guadeloupe
                             52) Virgin Islands (UK)
26) Guatemala
                             53) Virgin Islands (US)
27) Guyana
28) Haiti
>? 49
Please select one of the following time zone regions.
1) Eastern (most areas)
2) Eastern - MI (most areas)
3) Eastern - KY (Louisville area)
4) Eastern - KY (Wayne)
5) Eastern - IN (most areas)
 6) Eastern - IN (Da, Du, K, Mn)
7) Eastern - IN (Pulaski)
8) Eastern - IN (Crawford)
9) Eastern - IN (Pike)
10) Eastern - IN (Switzerland)
11) Central (most areas)
12) Central - IN (Perry)
13) Central - IN (Starke)
14) Central - MI (Wisconsin border)
15) Central - ND (Oliver)
16) Central - ND (Morton rural)
17) Mountain (most areas)
18) Mountain - ID (south); OR (east)
19) Mountain Time - Navajo
20) MMST - Arizona (except navajo)
21) Pacific
22) Alaska (most areas)
23) Alaska - Juneau area
24) Alaska - Sitka area
25) Alaska - Annette Island
26) Alaska - Yakutat
27) Alaska (west)
28) Aleutian Islands
29) Hawaii
>? 21
The following information has been given:
        United States
        Pacific Time
Therefore TZ='America/Los_Angeles' will be used.
                      Mon Sep 23 17:23:54 PDT 2019.
Local time is now:
Universal Time is now: Tue Sep 24 00:23:54 UTC 2019.
Is the above information OK?
1) Yes
2) No
>? 1
```

Save the change to startup configuration and reload the module for the new time zone to take effect. se-10-1-0-0(config)>

Related Commands Command Description ntp server Specifies the NTP server. show clock detail Displays the clock details.

continue

To return the Cisco Unified SIP Proxy system to online mode, use the **continue** command in module offline mode.

continue

- Syntax Description This command has no arguments or keywords.
- **Command Default** The system remains in offline mode.
- **Command Modes** Module offline (offline)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

- **Usage Guidelines** This command returns the Cisco Unified SIP Proxy system to the previous online mode, such as after a backup procedure or to discontinue a restore to factory defaults. The system begins processing new calls and voice messages. Cisco Unified SIP Proxy still routes calls in offline mode.
- **Examples** The following example illustrates the use of the **continue** command in the backup procedure:

se-10-1-0-0# offline
!!!!WARNING!!!: Putting the system offline will terminate all active calls.
Do you wish to continue[n]? : y
se-10-1-0-0(offline)# backup category data
se-10-1-0-0(offline)# continue
se-10-1-0-0#

Related Commands	Command	Description
	backup	Identifies the data to be backed up.
	offline	Terminates all active calls and prevents new calls from connecting to the Cisco Unified SIP Proxy application.
	reload	Restarts the Cisco Unified SIP Proxy system.
	restore	Identifies the file to be restored.
	restore factory default	Restores the system to factory default values.

copy core

To copy a core file to a remote URL, use the **copy core** command in module EXEC mode.

copy core core-name url sftp/http url

Syntax Description	core-name	Core filename
	sftp/http url	SFTP/HTTP address
Command Default	None	
Command Modes	Module EXEC (>)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	The standard SFTP URL format is s	supported where the user ID and password are mandatory attributes: sftp-server-address[/directory]
Examples	The following command copies the core to sftp://uid:pw@sftp.example.com/pub/. se-10-0-0# copy core testfilename url sftp://uid:pwd@sftp.example.com/pub/	
Related Commands	Command	Description
	copy sftp:	Copies a new configuration from an SFTP server to another Cisco Unified SIP Proxy location.

Displays all core files.

show cores

copy sftp:

To copy a new configuration from an SFTP server to another Cisco Unified SIP Proxy location, use the **copy sftp:** command in module EXEC mode.

copy sftp: {nvram:startup-config | running-config | startup-config | system:running-config }

Syntax Description	nvram:startup-config	Copies the new configuration to the NVRAM saved configuration.	
	running-config	Copies the new configuration to the current running configuration.	
	startup-config	Copies the new configuration to the startup configuration in flash memory.	
	system:running-config	Copies the new configuration to the system configuration.	
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Proxy Version	on Modification	
	1.0	This command was introduced.	
Usage Guidelines	When you copy from the SFTP server, the copy sftp: command becomes interactive and prompts you for the necessary information.		
	The standard SFTP URL format is as follows: userid:password@sftp-server-addressIdirectory,		
	where the user ID and password are mandatory attributes and you must provide the absolute path of the SFTP directory.		
	If you do not specify the absolute path of the <i>directory</i> value, the software uses the root directory.		
	The copy sftp: command does not copy Cisco Unified SIP Proxy related configuration. To copy Cisco Unified SIP Proxy configurations use the copy sftp: configuration active command.		
Examples	The following example shows copying the configuration file named start from the SFTP server in the default directory to the startup configuration in NVRAM:		
	se-10-1-0-0# copy sftp: nvram:startup-config Address or name of remote host []? admin:voice@10.3.61.16 Source filename []? start		
	In the following example, the file named start in the SFTP server configs directory is copied to the startup configuration:		
	se-10-1-0-0# copy sftp: st !!!WARNING!!! This operation Do you wish to continue[y] Address or name or remote 1	artup-config on will overwrite your startup configuration. ? y host? admin:voice@10.3.61.16/configs	
	Source filename? start		
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Related Commands

ands	Command	Description
	copy sftp: configuration active	Copies a new Cisco Unified SIP Proxy configuration from an SFTP server to another Cisco Unified SIP Proxy location.
	write	Copies the running configuration to the startup configuration.

copy sftp: configuration active

To copy a new Cisco Unified SIP Proxy configuration from an SFTP server to another Cisco Unified SIP Proxy location, use the **copy sftp: configuration active** command in Cisco Unified SIP Proxy EXEC mode.

copy sftp: configuration active

Syntax Description This command has no arguments or keywords.	
Cisco Unified SIP Proxy EXEC (c	usp)
Cisco Unified SIP Proxy Version	Modification
1.0	This command was introduced.
When you copy from the SFTP ser interactive and prompts you for the	ever, the copy sftp: configuration active command becomes e necessary information.
The standard SFTP URL format is as follows: userid:password@sftp-server-addressIdirectory,	
where the user ID and password are mandatory attributes and you must provide the absolute path of the SFTP directory.	
If you do not specify the absolute	path of the <i>directory</i> value, the software uses the root directory.
The following example shows copying the configuration file named start from the SFTP server in the default directory to the startup configuration in NVRAM:	
se-10-1-0-0# copy sftp: nvram:startup-config Address or name of remote host []? admin:voice@10.3.61.16 Source filename []? start	
	This command has no arguments of Cisco Unified SIP Proxy EXEC (c Cisco Unified SIP Proxy Version 1.0 When you copy from the SFTP serinteractive and prompts you for the The standard SFTP URL format is where the user ID and password ar SFTP directory. If you do not specify the absolute for the following example shows cop default directory to the startup con se-10-1-0-0# copy sftp: nvram: Address or name of remote host Source filename []? start

Related Commands	Command	Description
	copy sftp:	Copies a new configuration from an SFTP server to another Cisco Unified SIP Proxy location.

hostname

To configure a hostname for the application that is different from the name used for the host, use the **hostname** command in Cisco Unified SIP Proxy application service configuration mode. To disable the hostname for the application, use the **no** form of this command.

hostname name

no hostname name

Syntax Description	name	Hostname for the application.	
Defaults Hostname configured on the host side.			
Command Default	None		
Command Modes	ommand Modes Cisco Unified SIP Proxy application service configuration.		
Command History	Cisco Unific Version	ed SIP Proxy Modification	
	1.0	This command was introduced.	
Usage Guidelines	 This command configures the hostname for the application, if it is different from the hostname configured for the Cisco Unified SIP Proxy host. The hostname is limited to 32 characters. The following error message appears if more than 32 characters are entered: hostname size greater than 32 This command modifies configuration directives in /etc/hosts. It updates the hostname of the hostname-ip mapping entry. If the /etc/hosts file does not exist, this command creates the /etc/hosts file and adds an entry in the file. If an application package already has its own bundled /etc/hosts, the new entries are appended to the existing ones and the original entries remain intact. 		
Examples	The followi etc/hosts: 127.0.0.1 ipaddr The IP addr The first bin virtual insta bindings	ng example shows two entries in file etc/hosts: localhost.localdomain localhost ## added by cli hostname.domain hostname ## added by cli ress, ipaddr in the /etc/hosts file is modified when you use the bind interface command. adding of the interface provides the ipaddr. For example, if interface eth0 is bound to each ance by default, ipaddr is normally eth0. Use the bind interface command for multiple	

Related Commands	Command	Description
	bind interface	Attaches a device to the application environment.

interface gigabitethernet

To create virtual interfaces for the Cisco Unified SIP Proxy module, use the **interface gigabitethernet** command in module configuration mode. To remove virtual interfaces, use the **no** form of this command.

interface gigabitethernet interface.vid

no interface gigabitethernet interface.vid

Syntax Description	interface	Physical interface.	
	vid	VLAN ID. Valid values are 0 to 4094. For example, gig 0.345 is on VLAN 345.	
Command Default	No interfaces are created.		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Up to 8 virtual interfaces can be cre	eated for each physical interface.	
Examples	The following example creates a virtual interface:		
	se-10-1-0-0# configure terminal se-10-1-0-0(config)# interface gigabitethernet 0.1		
	The following example removes a virtual interface:		
	<pre>se-10-1-0-0# configure terminal se-10-1-0-0(config)# no interface gigabitethernet 0.1</pre>		

ip address

To configure the IP address for a network interface, use the **ip address** command in module interface configuration mode. To remove the IP address interface configuration, use the **no** form of this command.

ip address ip-address subnet-mask

no ip address ip-address subnet-mask

Syntax Description	ip-address	Configures the IP address.	
	subnet-mask	Configures the subnet mask.	
Command Default	Nore		
Command Default	None		
Command Modes	Module interface configuration (co	nfig-subif)	
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command to configure the IP address and network mask for the specified network interface. Changing the IP address for a bound interface results in a message warning the user that the application is bound to the interface. To remove the old IP configuration, reset the virtual instance.		
Examples	The following example sets the IP	address of the Gigabit Ethernet interface 0.1:	
	<pre>se-10-1-0-0# configure terminal se-10-1-0-0(config)# interface gigabitethernet 0.1 se-10-1-0-0(config-subif)# ip address 1.1.1.1 255.255.255.0</pre>		
Related Commands	Command	Description	
	interface gigabitethernet	Creates virtual interfaces for the Cisco Unified SIP Proxy	

module.

ip broadcast-address

To define a broadcast address for an interface, use the **ip broadcast-address** command in module interface configuration mode. To restore the default IP broadcast address, use the **no** form of this command.

ip broadcast-address ip-address

no ip broadcast-address ip-address

Syntax Description	ip-address	IP broadcast address for a network.
Command Default	Default address: 255.255.255.255 (all ones)
Command Modes	Module interface configuration (con	nfig-subif)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	The following example specifies an	IP broadcast address of 0.0.0.0:
	<pre>se-10-1-0-0# configure terminal se-10-1-0-0(config)# interface gigabitethernet 0.1 se-10-1-0-0(config-subif)# ip broadcast-address 0.0.0.0</pre>	

ip tcp keepalive-time

To configure the amount of idle time that is allowed to pass before sending a keepalive probe, use the **ip tcp keepalive-time** command in module configuration mode. To return to the default value, use the **no** form of this command.

ip tcp keepalive-time seconds

no ip tcp keepalive-time seconds

Syntax Description	seconds	Time in seconds.	
Command Default	7200 seconds		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Examples	The following example sets the keepalive time to 2000 seconds: se-10-1-0-0# configure terminal se-10-1-0-0 (config)# in ten keepalive-time 2000		
	The following example sets the keepalive time to the default value, 7200 seconds:		
	se-10-1-0-0# configure terminal se-10-1-0-0(config)# no ip tcp keepalive-time		

log console

To configure the types of messages to be displayed on the console, use the **log console** command in module configuration mode. To stop messages from displaying, use the **no** form of this command.

log console {errors | info | warning}

no log console {errors | info | warning}

\triangle			
Caution	This command generates many screen messages that scroll down the screen until you turn off the display. Seeing the prompt to turn off the display might be difficult. Pressing CTRL-c does not work for this command.		
Syntax Description	errors	Error messages.	
	info	Information messages.	
	warning	Warning messages.	
Command Default	Only fatal error messages are displa	iyed.	
Command Modes Module configuration (config)			
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines Because the messages on the console display are also saved in the messages for debugging purposes.		le display are also saved in the messages.log file you can use these	
Examples	The following example configures error messages to be displayed on the console:		
	<pre>se-10-1-0-0# configure terminal se-10-1-0-0(config)# log consol se-10-1-0-0(config)# exit</pre>	e errors	
Related Commands	Command	Description	
	show logging	Displays the types of messages that are displayed on the console.	

log console monitor

To display system messages on the console, use the **log console monitor** command in module EXEC mode. To stop messages from displaying, use the **no** form of this command.

log console monitor {module | entity | activity}

no log console monitor {*module* | *entity* | *activity*}

\wedge			
Caution	This command generates many screen messages that scroll down the screen until you turn off the display. Seeing the prompt to turn off the display might be difficult. Pressing CTRL-c does not work for this command.		
Syntax Description	module	Cisco Unified SIP Proxy modules.	
	entity	Cisco Unified SIP Proxy module entities.	
	activity	Cisco Unified SIP Proxy entity actions.	
Command Default	Only fatal error messages are displa	ayed.	
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines Because the messages on the console monitor are also saved in the messages.log file you can messages for debugging purposes.		le monitor are also saved in the messages.log file you can use these	
Examples	The following example displays messages for results of the database entity in the networking module: se-10-1-0-0# log console monitor networking database results		
Related Commands	Command	Description	
	show logging	Displays the types of messages that are displayed on the console.	

log server

To configure an external server for saving log messages, use the **log server** command in module configuration mode. To delete the log server, use the **no** form of this command.

log server address {*ip-address* | *hostname*}

no log server address { *ip-address* | *hostname* }

Syntax Description	address <i>ip-address</i>	IP address of the external log server.	
	address hostname	Hostname of the external log server.	
Command Default	No external log server is configured. The local hard disk is used for saving log messages.		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	that contains the Cisco Unified SIF viewing, printing, and troubleshoot	Proxy module. Copying the file to a server permits flexibility in ting system messages.	
Examples	The following example assigns 10.1.61.16 as the external log server:		
	se-10-1-0-0# configure termina se-10-1-0-0(config)# log server se-10-1-0-0(config)# exit	l r address 10.1.61.16	
Related Commands	Command	Description	
	hostname	Specifies the server that stores the Cisco Unified SIP Proxy applications.	
	ntp server	Specifies the NTP clocking server.	

Displays all configured hosts.

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show hosts

log trace boot

To save the trace configuration on rebooting, use the log trace boot command in module EXEC mode.

log trace boot

Syntax Description	This command	has no	arguments	or keywords.
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- Command Default None
- Command ModesModule EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines The current trace configuration is lost on reboot because tracing is CPU intensive. To ensure that the current trace configuration is saved when the module is rebooted, use the **log trace boot** command.

Examples The following example illustrates the **log trace boot** command:

se-10-1-0-0# log trace boot

Related Commands	Command	Description
	show trace	Displays the modules and entities being traced.

log trace buffer save

To save the current trace information, use the **log trace buffer save** command in module EXEC mode. To turn off the log trace, use the **no** form of this command.

log trace buffer save

no log trace buffer

Syntax Description	This command has no arguments o	r keywords.
Command Default	None	
Command Modes	Module EXEC (>)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Current trace information stored in log trace buffer save command is	the memory buffer can be saved to a file. The file created with the atrace_save.log.
Examples	The following example illustrates t se-10-1-0-0# log trace buffer s	he log trace buffer save command:
Related Commands	Command	Description
	show logs	Displays a list of the trace logs.
	show trace buffer	Displays the modules and entities being traced.

ntp server

To synchronize the Cisco Unified SIP Proxy application system clock with a remote Network Time Protocol (NTP) server, use the **ntp server** command in module configuration mode. To disable the Cisco Unified SIP Proxy application system clock from being synchronized with an NTP server, use the **no** form of this command.

ntp server {hostname | ip-address} [prefer]

no ntp server {*hostname* | *ip-address*}

Syntax Description	hostname	Hostname of the NTP server.	
	ip-address	IP address of the NTP server.	
	prefer	(Optional) Marks the server as preferred.	
Command Default	The default is the IP address of the	server.	
Command Default	None		
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use this command in conjunction w Cisco Unified SIP Proxy systems a The prefer option indicates that the correctly operating hosts.	with the clock timezone command to set the timing functions for nd applications. e specified server is chosen for synchronization from among a set of	
<u> </u>	The no ntp server command delete caution.	es the NTP server hostname or IP address. Use this command with	
Examples	The following example assigns the se-10-1-0-0(config) > ntp server	server with address 192.168.1.100 as the preferred NTP server: 192.168.1.100 prefer	
	The following example assigns the server with hostname main ntp as the NTP server:		
	se-10-1-0-0(config)> ntp server main_ntp		

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Related Commands

Commands	Command	Description	
	clock timezone	Configures the local time zone.	
	show clock detail	Displays current clock statistics.	
	show ntp source	Displays current NTP server statistics.	

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offline

To enter the environment for the backup and restore procedures, use the **offline** command in module EXEC mode.

offline

- Syntax Description This command has no arguments or keywords.
- **Command Default** None
- Command ModesModule EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Backup and restore procedures require that you backup your current active configuration using **write** command if you are going offline to do backup. The **offline** command disables management interfaces.

The **offline** command does not start the backup or restore procedure. Use the **backup** and **restore** commands to initiate those procedures.

Examples

The following example illustrates the use of the **offline** command:

se-9-41-12-28# offline
!!!WARNING!!!: If you are going offline to do a backup, it is recommended
that you save the current running configuration using the 'write' command,
prior to going to the offline state.

Putting the system offline will disable management interfaces.

Are you sure you want to go offline? [confirm] se-9-41-12-28(offline)#

Related Commands	Command	Description
	backup	Selects data to back up and initiates the backup process.
	continue	Exists offline mode and returns to module EXEC mode.
	restore	Selects data to restore and initiates the restore process.

process cpu threshold type

To define the rising and falling threshold values of CPU utilization traps, use the **process cpu threshold type** command.

process cpu threshold type total rising percentage interval seconds falling percentage interval seconds

Defines the rising threshold and the falling threshold in

Defines the interval for which the rising and falling threshold values are computed. The range for the interval is 5 to 86,400

Syntax Description	
	percentage
	seconds

Command Default None

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 9.1
 This command was introduced.

percentage.

seconds.

Usage Guidelines Backup and restore procedures require that you backup your current active configuration using **write** command if you are going offline to do backup. The **offline** command disables management interfaces.

The **offline** command does not start the backup or restore procedure. Use the **backup** and **restore** commands to initiate those procedures.

Examples The following example illustrates the use of the offline command: se-9-41-12-28# offline !!!WARNING!!!: If you are going offline to do a backup, it is recommended that you save the current running configuration using the 'write' command, prior to going to the offline state. Putting the system offline will disable management interfaces. Are you sure you want to go offline? [confirm] se-9-41-12-28(offline)#

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reload

	To restart the Cisco Unified SIP Pro	bxy system, use the reload command in module offline mode.
	reload	
Syntax Description	This command has no arguments or	keywords.
Command Default	None	
Command Modes	Module offline (offline)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	 Use this command in the following situations: After a shutdown command to restart the Cisco Unified SIP Proxy system. After a restore command to activate the uploaded file information. 	
Examples	The following example illustrates th se-10-1-0-0# offline se-10-1-0-0(offline)# restore i se-10-1-0-0(offline)# reload	ne use of the reload command after a restore procedure: d data3 category data
Related Commands	Command	Description
	backup	Backs up system and application data to a backup server.
	continue	Exits offline mode and returns to Cisco Unified SIP Proxy EXEC mode.
	offline	Switches the Cisco Unified SIP Proxy system to offline mode.
	restore	Restores backup files from the backup server.

restore

To restore a backup file, use the **restore** command in module offline mode.

restore id backup-id category {all | configuration | data}

Syntax Description	id backup-id	Specifies the ID number of the file to be restored.		
	category	Precedes the name of the file type to be restored.		
	all	Specifies that the file to be restored contains system and application settings, application data, and voice messages.		
	configuration	Specifies that the file to be restored contains only system and application settings.		
	data	Specifies that the file to be restored contains only application data and voice messages.		
Command Default	The backup file is not restored.			
Command Modes	Module offline (offline)			
Command History	Cisco Unified SIP Proxy Version	Modification		
-	1.0	This command was introduced.		
Usage Guidelines	When the restore procedure begins, all active calls are terminated. Cisco Unified SIP Proxy does not support scheduled restores. Consider restoring a file when the phones are least active.			
	After completing the restore procedure, use the reload command to activate the file data.			
	Use the show backup history command to locate the <i>backup-id</i> value of the file to be restored.			
Examples	The following example restores the	e file with the ID data5, which is a data-only file.		
	<pre>se-10-1-0-0> enable se-10-1-0-0# offline se-10-1-0-0(offline)# restore i se-10-1-0-0(offline)# reload</pre>	id data5 category data		
Related Commands	Command	Description		
	continue	Exits offline mode and returns to module EXEC mode.		
	offline	Enters offline mode.		
	reload	Restarts the Cisco Unified SIP Proxy system.		

Command	Description
show backup history	Displays the status of backup procedures.
show backup server	Displays the network SFTP server designated as the backup server.

restore factory default

To restore the system to the factory defaults, use the **restore factory default** command in module offline mode.

restore factory default

\wedge		
Caution	This feature is not reversible. All data and configuration files are erased. Use this feature with caution. We recommend that you do a full system backup before proceeding with this feature.	
Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command Modes	Module offline (offline)	
Command History	Cisco Unified SIP Proxy Version Modification	
	1.0 This command was introduced.	
Usage Guidelines	 Restoring the system to the factory defaults has the following effects: Replaces the current database with an empty database. Initializes Lightweight Directory Access Protocol (LDAP) to an empty state. Replaces the startup configuration with the template startup configuration that ships with the system. Erases all postinstallation configuration data. Deletes all subscriber and custom prompts. When the system is clean, the administrator sees a message that the system will reload, and the system begins to reload. When the reload is complete, the system prompts the administrator to go through the postinstallation process. 	
Examples	The following example restores the system to factory defaults.	
Step 1	Put the system into offline mode. se-10-1-0-0# offline	
Step 2	Restore the system to factory defaults. se-10-1-0-0(offline)# restore factory default	

This operation will cause all the configuration and data on the system to be erased. This operation is not reversible. Do you wish to continue? (n)

- **Step 3** Do one of the following:
 - Enter **n** to retain the system configuration and data.

The operation is canceled, and the system remains in offline mode. To return to online mode, enter **continue**.

• Enter **y** to erase the system configuration and data.

When the system is clean, a message appears indicating that the system will start to reload. When the reload is complete, a prompt appears to start the postinstallation process.

Related Commands	Command	Description
	continue	Returns to Cisco Unified SIP Proxy online mode.
	offline Enters Cisco Unified SIP Proxy offline mode.	

security ssh known-hosts

To configure the MD5 (Message-Digest algorithm 5) fingerprint and type of host key for the SSH (Secure Shell) server's host key, use the **security ssh known-hosts** command in module configuration mode. Use the **no** form of this command to remove the MD5 fingerprint.

security ssh known-hosts host {ssh-rsa | ssh-dsa} fingerprint-string

no security ssh known-hosts host {ssh-rsa | ssh-dsa} fingerprint-string

Syntax Description	host	Hostname or IP address of the SSH server.	
	ssh-rsa	The RSA encryption algorithm was used to create this fingerprint for an SSH server's host key.	
	ssh-dsa	The DSA (Digital Signature Algorithm) was used to create this fingerprint for an SSH server's host key.	
	fingerprint-string	MD5 fingerprint string.	
Command Default	No server authentication performed	for the specified host.	
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use the security ssh known-hosts of MD5 fingerprint of the SSH server' client performs server authentication the SSH server.	command in Cisco Unified SIP Proxy EXEC mode to configure the s host key. When the fingerprint is configured, the local SSH/SFTP n by comparing the configured fingerprint with the one returned from	
	The <i>host</i> argument can be either a hostname or a IP address.		
	If the fingerprint is not configured, r the startup configuration when you	to server authentication is performed. The fingerprint is not saved in use the write command.	
Examples	The following example specifies the	e MD5 fingerprint of a SSH-RSA server's host key:	
	<pre>se-10-1-0-0# configure terminal se-10-1-0-0(config)# security s a5:3a:12:6d:e9:48:a3:34:be:8f:e</pre>	sh known-hosts server.example.com ssh-rsa e:50:30:e5:e6:c3	

Related Commands

nds	Command	Description
	backup server authenticate	Retrieves the fingerprint of the backup server's host key.
	show security ssh	Displays a list of configured SSH servers and their fingerprints.
	write	Copies the running configuration to the startup configuration.

show backup

To display information about the server that is used to store backup files, use the **show backup** command in module EXEC mode.

show backup

Syntax Description This command has no arguments or keywords.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines This command displays the SFTP server URL, the subscriber account on the SFTP server, and the number of backup file revisions that are to be stored on the server.

Examples The following is sample output from the **show backup** command:

se-10-1-0-0> show backup

Server URL: sftp://10.12.0.1/sftp User Account on Server: Number of Backups to Retain: 5

Table 1 describes the significant fields shown in the display.

Table 1 show backup Field Descriptions

	Field	Description
	Server URL	IP address of the backup server.
	User Account on Server	(Optional) User ID on the backup server.
	Number of Backups to Retain	Number of backup files to store before the oldest one is overwritten.
Related Commands	Command	Description

backup	Selects the backup data and initiates the backup process.

show backup history

To display the success or failure of backup and restore procedures, use the **show backup history** command in module EXEC mode.

show backup history

Syntax Description	This command h	as no arguments or keywords.	
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SI	d SIP Proxy Version Modification	
	1.0	This command was introduced.	
Usage Guidelines	This command d or failure of the	isplays each backup file, its backup ID, the type of data stored in the file, and the success backup procedure.	
Examples	The following is sample output from the show backup history command:		
	se-10-1-0-0> show backup history		
	blade522> show	backup history	
	#Start Operatio	on a state of the	
	Category:	Configuration	
	Backup Server:	sftp://192.168.1.35/pub/cusp_backup	
	Operation: Backupid:	аскир	
	Date:	Tue Oct 21 06:14:30 EDT 2008	
	Result:	Success	
	Reason:		
	#End Operation		
	#Start Operatio	on	
	Category:	Configuration	
	Backup Server:	sftp://192.168.1.35/pub/cusp_backup	
	Operation:	Restore	
	Restoreid:	1	
	Date:	- Tue Oct 21 06:17:21 EDT 2008	
	Result:	Success	
	Reason:		
	#End Operation		

Table 2 describes the significant fields shown in the display.

Field	Description
Category	Specifies the type of file (data, configuration, or all) that was backed up.
Backup Server	Backup server location.
Operation	Type of operation performed.
Backupid	ID number of the backup file.
Restoreid	ID to use to restore this file.
Description	Optional description of the backup procedure.
Date	Date and time (in hh:mm:ss) when the operation occurred.
Result	Indication of success or failure of the operation.
Reason	If the operation failed, this field gives the reason for the failure.

Table 2 show backup history Field Descriptions

Related Commands

Command	Description
backup	Selects the backup data and initiates the backup process.
show backup server	Displays the backup file ID.

show backup server

To display the details of the most recent backup files, use the **show backup server** command in module EXEC mode.

show backup server

Syntax Description This command has no arguments or keywords. **Command Modes** Module EXEC (>) **Command History Cisco Unified SIP Proxy Version** Modification 1.0 This command was introduced. **Usage Guidelines** Use this command to display a list of the backup files available on the backup server. The files are grouped by category, with the date of each backup and the backup file ID. For information on the success or failure of a backup procedure, see the **show backup history** command. **Examples** The following is sample output for the show backup server command: se-10-1-0-0> show backup server Category: Data Details of last 5 backups Backupid: 1 Tue Jul 22 10:55:52 PDT 2008 Date: Description: Backupid: 2 Tue Jul 29 18:06:33 PDT 2008 Date: Description: Backupid: З Tue Jul 29 19:10:32 PDT 2008 Date: Description: Configuration Category: Details of last 5 backups Backupid: 1 Tue Jul 22 10:55:48 PDT 2008 Date: Description: Backupid: 2 Date: Tue Jul 29 18:06:27 PDT 2008 Description: Backupid: 3 Date: Tue Jul 29 19:10:29 PDT 2008

Description:

Table 3 describes the significant fields shown in the display.

Table 3show backup server Field Descriptions

Field	Description
Category	Type of backup file.
Backupid	ID number of the backup file.
Date	Date and time (in hh:mm:ss) when the file was backed up.
Description	Optional description of the backup file.

Related Commands

Command Description		Description
backup Selects the backup data and initiates the backup p		Selects the backup data and initiates the backup process.
show backup history		Displays the success or failure of backup and restore procedures.

show clock

To display clock statistics, use the **show clock** command in module EXEC mode.

show clock

Syntax Description This command has no arguments or keywords.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Examples

In the following example, the clock statistics are displayed on the screen.

se-100.0.4.2> show clock	
se-10-1-0-0> show clock	
15:22:08.375 PST Thu Sep 26 2019	
time zone:	America/Los_Angeles
clock state:	unsync
delta from reference (microsec):	0
estimated error (microsec):	16
time resolution (microsec):	1
clock interrupt period (microsec):	10000
time of day (sec):	1196378528
time of day (microsec):	378926

Related Commands

Command	Description
clock timezone	Configures the local time zone.
ntp server	Configures the NTP server for time synchronization.

show cpu-usage history

To display Central Processing Unit (CPU) utilization percentage in different time stamp (60-seconds, 60-minutes, and 72 hours), use the **show cpu-usage history** command in module EXEC mode.

show cpu-usage history [60-minutes | 60-seconds | 72-hours]

Note

When the application is down or shutdown, CPU or memory data is erased and system starts fetching the new CPU or memory data post reload.

Syntax Description	This command	has only	keywords a	nd no arguments.
--------------------	--------------	----------	------------	------------------

Command Modes Module EXEC (>)

Command History	Cisco Unified SIP Proxy Version	Modification		
	10.2.2	This command was introduced.		

```
Examples
```

In the following example, the CPU-usage is displayed on the screen for past 60-seconds.

se-10-64-86-197# show cpu-usage history 60-seconds Timestamp Maximum Usage(%)

		- <u>-</u>					
Thu	Apr	21	05:54:53	UTC	2022	0	
Thu	Apr	21	05:54:54	UTC	2022	0	
Thu	Apr	21	05:54:55	UTC	2022	0	
Thu	Apr	21	05:54:56	UTC	2022	1	
Thu	Apr	21	05:54:57	UTC	2022	1	
Thu	Apr	21	05:54:58	UTC	2022	0	

In the following example, the CPU-usage is displayed on the screen for past 60-minutes.

Note One-minute CPU usage percentage is calculated by getting the average of 60 seconds data of that minute.

se-1	e-10-64-86-197# show cpu-usage history 60-minutes						
Time	estan	np				Average Usage (%)	Maximum Usage(%)
Thu	Apr	21	05:34:23	UTC	2022	25	100
Thu	Apr	21	05:35:23	UTC	2022	1	7
Thu	Apr	21	05:36:23	UTC	2022	1	34
Thu	Apr	21	05:44:54	UTC	2022	25	100
Thu	Apr	21	05:45:54	UTC	2022	10	50
Thu	Apr	21	05:46:54	UTC	2022	0	11

In the following example, the CPU-usage is displayed on the screen for past 72-hours.

Note One-hour CPU usage percentage is calculated by getting the average of 60 minutes data of that hour.

se-10-64-86-197# show cpu-usage history 72-hours						
Timestamp	Average Usage(%)	Maximum Usage(%)				
Mon Apr 25 11:22:47 IST 2022	18	90				
Mon Apr 25 12:22:48 IST 2022	5	80				
Mon Apr 25 13:22:49 IST 2022	12	78				

Related Commands

Command	Description
show memory-usage history	Displays Memory utilization percentage.
show tech-support	Displays a summary of the diagnostic information for the application.

show cps history

To display Calls Per Second (CPS) data in different time stamp (60-minutes, and 72 hours), use the **show cps history** command in module EXEC mode.

show cps history [60-minutes | 72-hours]

Note

When the application is down or shutdown, CPS data is set to predefined value that is zero and the system starts fetching the new CPS data post reload.

Syntax Description	This command	has only keyv	words and no	arguments
--------------------	--------------	---------------	--------------	-----------

Command Modes Module EXEC (>)

Command History	Cisco Unified SIP Proxy Version	Modification		
	10.2.2	This command was introduced.		

Examples

In the following example, the CPS history is displayed on the screen for past 60-minutes.

Note

One-minute CPS data is calculated by getting the average of 60 seconds data of that minute.

se-10-64-86-197# show cps history 60-minutes

Time	stam	р				Incoming CPS	5-Minutes CH	PS License Li	imit CPS
Tue i	Apr :	26	07:19:03	IST	2022	7.97	5.18	10.00	
Tue i	Apr	26	07:19:33	IST	2022	8.33	6.01	10.00	
Tue i	Apr :	26	07:20:03	IST	2022	7.37	6.75	10.00	

In the following example, the CPS history is displayed on the screen for past 72-hours.

Note

One-hour CPS data is calculated by getting the average of 60 minutes data of that hour.

se-10-64-86-197# show cps history 72-hours

Timestamp		Peak CPS	Average CPS	License Limit CPS
Tue Apr 26 07	7:19:03 IST 2022	27.93	5.33	8.88
Tue Apr 26 08	B:20:01 IST 2022	28.56	7.54	10.00
Tue Apr 26 09	9:18:01 IST 2022	29.56	10.54	10.00

In the following example, CPS data is displayed on the screen by getting the average of every 5th minute CPS data of that hour.

1

se-10-64-86-95# show 5-minutes cps history 72-hours

Timestar	np				Peak CPS	Average	CPS
Tue Apr	26	21:56:48	IST	2022	25.80	4.38	
Tue Apr	26	22:56:52	IST	2022	29.43	5.12	
Tue Apr	26	23:56:51	IST	2022	28.21	7.21	
Tue Apr	26	24:56:54	IST	2022	30.12	7.98	

Related Commands

Command	Description
show memory-usage history	Displays Memory utilization percentage.
show tech-support	Displays a summary of the diagnostic information for the application.

show disk-usage

To display system disk utilization, use the show disk-usage command in module EXEC mode.

show disk-usage

Syntax Description This command has no keywords or arguments.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 10.2.2
 This command was introduced.

Examples

In the following example, the system disk utilization is displayed on the screen.

se-10-64-86-226# s	show	disk-usage
One Kb Blocks:		77043964
Used Blocks:		2702572
Available Blocks:		74341392
Percentage Used:		4%

Related Commands	Command	Description	
	show memory-usage history	Displays Memory utilization percentage.	
	show tech-support	Displays a summary of the diagnostic information for the application.	

show interfaces

To display all the configured interfaces, including virtual and VLAN interfaces, use the **show interfaces** command in module EXEC mode.

show interfaces [| GigabitEthernet | ide]

Syntax Description	l	Pipes output to another command.		
	GigabitEthernet	Gigabit Ethernet device.		
	ide	Integrated Drive Electronics (hard disk)		
Command Modes	Module EXEC (>)			
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		
Examples	In the following example, the show a Gigabit Ethernet interface and an se-100.0.4.2> show interfaces GigabitEthernet 0 is up, line p Internet address is 10.10.1.2 25629 packets input, 16885 0 input errors, 0 dropped, 25634 packets output, 1785 0 output errors, 0 dropped 0 output carrier detect en	<pre>the following example, the show interfaces command displays all configured interfaces on the screen: Bigabit Ethernet interface and an IDE (hard disk) interface. -100.0.4.2> show interfaces gabitEthernet 0 is up, line protocol is up Internet address is 10.10.1.20 mask 255.255.255.0 (configured on router) 25629 packets input, 1688582 bytes 0 input errors, 0 dropped, 0 overrun, 0 frame errors 25634 packets output, 1785015 bytes 0 output errors, 0 dropped, 0 overrun, 0 collision errors 0 output carrier detect errors</pre>		
	IDE hd0 is up, line protocol is up 2060 reads, 32704512 bytes 0 read errors 489797 write, 2520530944 bytes 0 write errors			
Related Commands	Command	Description		
	show running-config	Displays the current running configuration.		
show logs

To display a list of system logs, use the **show logs** command in module EXEC mode.

show logs

Syntax Description This command has no arguments or keywords.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Use this command to display all the log files under the /var/log directory of the virtual instance.

Examples In the following example, the **show logs** command shows the log files under the /var/log directory of the virtual instance.

se-Module(exec-mping) > show logs

NAME	ΙE	_TIM	_MODIFIED	AST	LZ		SIZE
linux_session.log	2008	EST	14:15:06	22	Dec	Mon	28719
install.log	2008	EST	08:28:13	19	Dec	Fri	2573
dmesc	2008	EST	08:27:51	19	Dec	Fri	8117
syslog.log	2008	EST	08:27:55	19	Dec	Fri	2274
sshd.log.prev	2008	EST	16:38:13	18	Dec	Thu	10455
atrace.log	2008	EST	08:28:09	19	Dec	Fri	1268
debug_server.log	2008	EST	08:27:55	19	Dec	Fri	384
postgres.log.prev	2008	EST	16:06:58	18	Dec	Thu	10380
sshd.log	2008	EST	08:28:14	19	Dec	Fri	1361
postgres.log	2008	EST	08:30:13	19	Dec	Fri	5598
klog.log	2008	EST	08:27:57	19	Dec	Fri	1014
messages.log	2008	EST	23:30:00	21	Dec	Sun	2298494
shutdown_installer.log	2008	EST	08:25:33	19	Dec	Fri	85292

show ntp associations

To display the association identifier and status for all Network Time Protocol (NTP) servers, use the **show ntp associations** command in module EXEC mode.

show ntp associations [assocID association-id]

Syntax Description	assocID association-id	Specified association ID.
Command Modes	Module EXEC (>)	
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	Use the show ntp associations com servers configured for Cisco Unifie associations assocID <i>association-id</i> Use the status field to determine the	amand to display the association identifier and status for all the NTP of SIP Proxy and not details about the servers. The show ntp <i>d</i> command provides details on the status of a specified NTP server. e configuration and status of all the NTP servers. This field consists
	 of 4 hexadecimal digits: The first two digits specify the selection process. See Table 4. 	server configuration and how far it progressed through the clock
	• The second two digits indicate page 55.	the number of events and the type of the last event. See Table 5 on
	Table 4 shows common status code reachability, and authentication stat specified server passed through the	s and their descriptions. The first digit specifies the configuration, tus for the specified server. The second digit records how well the clock selection algorithm.

Status Field Codes	Description
1xxx	Server has sent a peer synchronization request to the local machine, and the server is not configured locally.
7xxx	Server is a peer that is not configured locally and is reachable and using proper authentication.
8xxx	Server is configured and not authenticated or reachable.
9xxx	Server is configured and reachable.
Сххх	Server is configured to use authentication and is not reachable.
Dxxx	Server is configured to use authentication and is reachable; it is not using a trusted key.
Fxxx	Server is authenticated as a trusted server and is reachable.

Table 4Status Field Code Descriptions

Status Field Codes	Description
x0xx	Server did not pass any sanity checks and is rejected by the client. Possible causes for this condition include the server failing to authenticate, the server having a huge error bound (over 16 seconds), or the server existing on a higher stratum number than the client.
x1xx	Server passed the sanity checks and was not close enough to other servers to survive the intersection algorithm. This indicates that the server's clock was outside the largest possible error bounds of the other clocks, a condition that usually indicates that the server is set to the wrong time.
x2xx	Server passed the correctness checks (intersection algorithm). This value indicates that the server is probably configured correctly.
x3xx	Server passed the candidate checks. The server was not discarded because there were too many good servers (over 10).
x4xx	Server passed through the clustering algorithms without being discarded as an outlier having too much dispersion.
x5xx	Server would be the synchronization source and is too far away. This means that all the other clocks did not pass the sanity check or are also too far away.
хбхх	Server is the current synchronization source. This is the preferred server status.
x7xx to xFxx	Reserved values. These should not occur in normal usage.

Table 4	Status Field Code Descriptions (continued)
---------	--

Table 5 lists the event codes. The third digit indicates the number of events that occurred since the last time an error was returned to the console by NTP or by one of the **show ntp** commands. This value does not wrap and stops incrementing at 15 (or hex F).

For a properly running server, the value should be xx1x, unless one of the **show ntp** commands has queried the server since startup. In that case, the value should be xx0x. If the third digit is any other value, check for the event causing errors.

The fourth digit in the field indicates the last event that occurred. For properly running servers, the event should be the server becoming reachable.

Event Field Codes	Description
xxx0	Unspecified event. Either no events have occurred or a special error has occurred.
xxx1	IP error occurred reaching the server.
xxx2	Unable to authenticate a server that used to be reachable. This indicates that the keys changed or someone is spoofing the server.
xxx3	Formerly reachable server is now unreachable.
xxx4	Formerly unreachable server is now reachable.

 Table 5
 Event Field Code Values

Event Field Codes	Description
xxx5	Server's clock had an error.
xxx6 to xxxF	Reserved values. These should not occur in normal usage.

	Table 5	Event Field Code	Values (continued)
--	---------	------------------	--------------------

The flash field indicates the status of the packets while a series of 12 diagnostic tests are performed on them. The tests are performed in a specified sequence to gain maximum information while protecting against accidental or malicious errors.

The flash variable is set to zero as each packet is received. If any bits are set as a result of the tests, the packet is discarded.

The tests look for the following information:

- TEST1 to TEST3 check the packet time stamps from which the offset and delay are calculated. If no bits are set, the packet header variables are saved.
- TEST4 and TEST5 check access control and cryptographic authentication. If no bits are set, no values are saved.
- TEST6 to TEST8 check the health of the server. If no bits are set, the offset and delay relative to the server are calculated and saved.
- TEST9 checks the health of the association. If no bits are set, the saved variables are passed to the clock filter and mitigation algorithm.
- TEST10 to TEST12 check the authentication state using Autokey public-key cryptography. If any bits are set and the association was previously marked as reachable, the packet is discarded. Otherwise, the originate and receive time stamps are saved with a continuation of the process.

Table 6 lists the flash bits for each test.

Flash Bit Values	Description
0x001	TEST1. Duplicate packet. The packet is at best a casual retransmission and at worst a malicious replay.
0x002	TEST2. Bogus packet. The packet is not a reply to a message previously sent. This can happen when the NTP daemon is restarted.
0x004	TEST3. Unsynchronized. One or more time-stamp fields are invalid. This normally happens when the first packet from a peer is received.
0x008	TEST4. Access is denied.
0x010	TEST5. Cryptographic authentication fails.
0x020	TEST6. Server is unsynchronized. Wind up its clock first.
0x040	TEST7. Server stratum is at the maximum of 15. The server is probably unsynchronized, and its clock needs to be wound up.
0x080	TEST8. Either the root delay or the dispersion is greater than 1 second.
0x100	TEST9. Either the peer delay or the dispersion is greater than 1 second.

Table 6 Flash Field Diagnostic Bit Values

Flash Bit Values	Description
0x200	TEST10. Autokey protocol detected an authentication failure.
0x400	TEST11. Autokey protocol did not verify the server, or the peer is proventic and has valid key credentials.
0x800	TEST12. Protocol or configuration error occurred in the public key algorithm, or a possible intrusion event is detected.

Table 6 Flash Field Diagnostic Bit Values (continued)

Examples

The following example show the output that appears after using the basic show ntp associations command:

se-10-1-0-0> show ntp associations

ind assID status conf reach auth condition last_event cnt -----1 50101 8000 yes yes none sys.peer reachable 2

Table 7 describes the significant fields shown in the display.

Table 7	show ntp associations	Field Descriptions

Field	Description
ind	Index number of the association.
assID	Peer identifier returned by the server.
status	Hexadecimal value of the server status. See Table 4 on page 54 and Table 5 on page 55 for a description of these field codes.
conf	Indicates whether the server is configured or not. Valid values are yes and no.
reach	Indicates whether the peer is reachable or not. Valid values are yes and no.
auth	Status of the server authentication. Valid values are:
	• ok
	• bad
	• none
	• " "

Field	Description		
condition	Type of association in the clock selection process. Valid values are:		
	• space: Reject. Peer is discarded as unreachable.		
	• falsetick: Peer is discarded as a false tick.		
	• excess: Peer is discarded as not among the 10 closest peers.		
	• outlier: Peer is discarded as an outlier.		
	• candidate: Peer selected for possible synchronization.		
	• selected: Almost synchronized to this peer.		
	• sys.peer: Synchronized to this peer.		
	• pps.peer: Synchronized to this peer on the basis of a pulse-per-second signal.		
last_event	Last event that occurred in the system. Valid values are:		
	• (empty)		
	• IP error		
	• Auth fail		
	lost reach		
	• reachable		
	• clock expt		
	See Table 5 for descriptions of these values.		
cnt	Number of events that occurred since the last time an error was returned to the console by the NTP. This value does not wrap and stops incrementing at 15 (or hex F). For a properly functioning server, this value must be 1 or 0.		

Table 7 show ntp associations Field Descriptions (continued)

The following example shows the ntp associations for a particular assocID, using the **show ntp associations assocID** command:

se-10-1-0-0> show ntp associations assocID 50101

status=8000 unreach, conf, no events, srcadr=10.1.10.2, srcport=123, dstadr=10.1.1.20, dstport=123, leap=11, stratum=16, precision=-17, rootdelay=0.000, rootdispersion=0.000, refid=0.0.0.0, reach=000, unreach=16, hmode=3, pmode=0, hpoll=10, ppoll=10, flash=00 ok, keyid=0, offset=0.000, delay=0.000, dispersion=0.000, jitter=4000.000, reftime=00000000.00000000 Wed, Feb 6 2036 22:28:16.000, org=00000000.00000000 Wed, Feb 6 2036 22:28:16.000, rec=00000000.0000000 Wed, Feb 6 2036 22:28:16.000, xmt=cafae952.b5de7a74 Fri, Nov 30 2007 11:56:02.710, 0.00 filtdelay= 0.00 0.00 0.00 0.00 0.00 0.00 0.00, 0.00 0.00 0.00 0.00 0.00 0.00 filtoffset= 0.00 0.00, filtdisp= 16000.0 16000.0 16000.0 16000.0 16000.0 16000.0 16000.0

Table 8 describes the significant fields shown in the display.

Field	Description
status	Status of the peer. See Table 4 on page 54, Table 5 on page 55, and Table 7 on page 57 for descriptions of the values in this line.
srcadr	IP address of the host server.
srcport	Port address of the host server.
dstadr	IP address of the destination server.
dstport	Port address of the destination server.
leap	Two-bit coded warning of an impending leap second to be inserted in the NTP timescale. Valid values are:
	• 00: No warning
	• 01: Last minute has 61 seconds
	• 10: Last minute has 59 seconds
	• 11: Alarm condition (clock not synchronized)
stratum	Server hop count to the primary clock source. Valid values are:
	• 0: Unspecified
	• 1: Primary clock reference
	• 2–255: Secondary reference via NTP
	If the stratum value is 15, the server is probably unsynchronized and its clock needs to be reset.
precision	Precision of the clock, in seconds to the power of two.
rootdelay	Total round-trip delay, in seconds, to the primary reference source at the root of the synchronization subnet.
rootdispersion	Maximum error, in seconds, relative to the primary reference source at the root of the synchronization subnet.
refid	IP address of the peer selected for synchronization.
reach	Peer reachability status history, in octal. Each bit is set to 1 if the server is reached during a polling period and is set to 0 otherwise. The value 377 indicates that the last 8 attempts were good.
unreach	Number of poll intervals since the last valid packet was received.

Table 8 show ntp associations assocID Field Descriptions

Field	Description		
hmode	Association mode of the host server. Valid values are:		
	• 0: Unspecified		
	• 1: Symmetric active		
	• 2: Symmetric passive		
	• 3: Client		
	• 4: Server		
	• 5: Broadcast		
	• 6: Reserved for NTP control messages		
	• 7: Reserved for private use		
pmode	Association mode of the peer server. Valid values are:		
	• 0: Unspecified		
	• 1: Symmetric active		
	• 2: Symmetric passive		
	• 3: Client		
	• 4: Server		
	• 5: Broadcast		
	• 6: Reserved for NTP control messages		
	• 7: Reserved for private use		
hpoll	Minimum interval, in seconds as a power of two, between transmitted messages from the host.		
ppoll	Minimum interval, in seconds as a power of two, between transmitted messages to the peer.		
flash	Status of the packet after a series of diagnostic tests are performed on the packet. See the description of the flash field values in Table 5.		
keyid	ID of the cryptographic key used to generate the message-authentication code.		
offset	Time difference between the client and the server, in milliseconds.		
delay	Round-trip delay of the packet, in milliseconds.		
dispersion	Measure, in milliseconds, of how scattered the time offsets are from a specific time server.		
jitter	Estimated time error, in milliseconds, of the Cisco Unified SIP Proxy clock measured as an exponential average of RMS time differences.		
reftime	Local time, in time-stamp format, when the local clock was last updated. If the local clock was never synchronized, the value is zero.		

Table 8 show ntp associations assocID Field Descriptions (continued)

Field	Description
org	Local time, in time-stamp format, at the peer when its latest NTP message was sent. If the peer becomes unreachable, the value is zero.
rec	Local time, in time-stamp format, when the latest NTP message from the peer arrived. If the peer becomes unreachable, the value is zero.
xmt	Local time, in time-stamp format, at which the NTP message departed from the sender.
filtdelay	Round-trip delay, in seconds, between the peer clock and the local clock over the network between them.
filtoffset	Offset, in seconds, of the peer clock relative to the local clock.
filtdisp	Maximum error, in seconds, of the peer clock relative to the local clock over the network between them. Only values greater than zero are possible.
Command	Description

Related Commands

Command	Description
show ntp servers	Displays a list of NTP servers and their current states.
show ntp source Displays the primary time source for an NTP server.	

show ntp servers

To display a list of Network Time Protocol (NTP) servers, their current states, and a summary of the remote peers associated with each server, use the **show ntp servers** command in module EXEC mode.

show ntp servers

Syntax Description This command has no keywords or arguments.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Use the **show ntp servers** command after changing the ntp server configuration.

Examples

The following example shows sample output for the **show ntp servers** command:

se-10-1-1-20> show ntp servers

remote	refid	st	t	when poll	reach	delay	offset	jitter
		===	==:		======			
10.1.10.2	0.0.0.0	16	u	- 1024	0	0.000	0.000	4000.00
space reject,	x falsetick,			. excess,		- out	lyer	
+ candidate,	<pre># selected,</pre>			* sys.pee	er,	o pps	.peer	

Table 9 describes the significant fields shown in the display.

Field	Description	
remote	IP address of the remote server.	
refid	Server's current time source.	
st	Hop count (stratum) to the remote server.	
t	Type of peer. Valid values are:	
	• l: Local	
	• u: Unicast	
	• m: Multicast	
	• b: Broadcast	
when	Time when the last packet was received.	
poll	Polling interval, in seconds.	

Field	Description	
reach	Peer reachability status history, in octal. Each bit is set to 1 if the server is reached during a polling period and is set to 0 otherwise. The value 377 indicates that the last 8 attempts were good.	
delay	Round-trip delay of the packet, in milliseconds.	
offset	Time difference between the client and the server, in milliseconds.	
jitter	Estimated time error, in milliseconds, of the Cisco Unified SIP Proxy clock measured as an exponential average of RMS time differences.	
(tally code)	The character preceding the remote IP address indicates the status of the association in the clock selection process. Valid values are:	
	• space Reject: Peer is discarded as unreachable.	
	• x Falsetick: Peer is discarded as a false tick.	
	• . Excess: Peer is discarded as not among the ten closest peers.	
	• – Outlier: Peer is discarded as an outlier.	
	• + Candidate: Peer selected for possible synchronization.	
	• # Selected: Almost synchronized to this peer.	
	• * Sys.peer: Synchronized to this peer.	
	• o PPS.peer: Synchronized to this peer on the basis of a pulse-per-second signal.	

Table 9 show ntp servers Field Descriptions (continued)

Related Commands

Command	Description	
ntp server	Configures the NTP server.	
show ntp associations	Displays a list of association identifiers and peer statuses for an NTP server.	
show ntp source	Displays the time source for an NTP server.	

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show ntp source

To display the time source for a Network Time Protocol (NTP) server, use the **show ntp source** command in module EXEC mode. The display extends back to the primary time source, starting from the local host.

show ntp source [detail]

Syntax Description	detail	(Optional) Additional NTP server details including: precision, leap, refit, delay, dispersion, root delay, root dispersion, reference time, originate timestamp, and transmit timestamp.		
Command Modes	Module EXEC (>)			
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		

Examples

The following example shows the sample output for the **show ntp source** command:

se-10-1-0-0> show ntp source

127.0.0.1: stratum 9, offset 0.000015, synch distance 0.03047 10.100.10.65: stratum 8, offset -0.001124, synch distance 0.00003

Table 10 describes the significant fields shown in the display.

Table 10show ntp source Field Descriptions

Field	Description
(first field) IP address of the host.	
stratum	Server hop count to the primary clock source. Valid values are:
	• 0: Unspecified
	• 1: Primary clock reference
	• 2–255: Secondary reference via NTP
offset	Time offset between the host and the local host, in seconds.
synch distance	Host synchronization distance, which is the estimated error relative to the primary source.

The following example shows the sample output for the show ntp source detail command:

```
se-1-100-5-2> show ntp source detail
```

```
server 10.0.0.1, port 123
stratum 9, precision -17, leap 00
refid [10.10.10.65] delay 0.00012, dispersion 0.00000 offset 0.000011
rootdelay 0.00058, rootdispersion 0.03111, synch dist 0.03140
```

reference time: af4a3ff7.926698bb Thu, Feb 30 2007 14:47:19.571 originate timestamp: af4a4041.bf991bc5 Thu, Nov 30 2007 14:48:33.748 transmit timestamp: af4a4041.bf90a782 Thu, Nov 30 2007 14:48:33.748 server 10.10.10.65, port 123 stratum 8, precision -18, leap 00 refid [172.16.7.1] delay 0.00024, dispersion 0.00000 offset -0.001130 rootdelay 0.00000, rootdispersion 0.00003, synch dist 0.00003 reference time: af4a402e.f46eaea6 Thu, Nov 30 2007 14:48:14.954 originate timestamp: af4a4041.bf6fb4d4 Thu, Nov 30 2007 14:48:33.748

Table 11 describes the significant fields shown in the display.

Field	Description		
server	IP address of the host server.		
port	Port number of the host server.		
stratum	Server hop count to the primary clock source. Valid values are:		
	• 0: Unspecified		
	• 1: Primary clock reference		
	• 2–255: Secondary reference via NTP		
precision	Precision of the clock, in seconds to the power of two.		
leap	Two-bit code warning of an impending leap second to be inserted in the NTP time scale. Valid values are:		
	• 00: No warning		
	• 01: Last minute was 61 seconds		
	• 10: Last minute was 59 seconds		
	• 11: Alarm condition (clock not synchronized)		
refid	IP address of the peer selected for synchronization.		
delay	Round-trip delay of the packet, in milliseconds.		
dispersion	Measure, in milliseconds, of how scattered the time offsets have been from a given time server.		
offset	Time offset between the host and the local host, in seconds.		
rootdelay	Total round-trip delay, in seconds, to the primary reference source at the root of the synchronization subnet.		
rootdispersion	Maximum error, in seconds, relative to the primary reference source at the root of the synchronization subnet.		
synch dist	Host synchronization distance, which is the estimated error relative to the primary source.		
reference time	Local time, in time-stamp format, when the local clock was last updated. If the local clock was never synchronized, the value is zero.		

Table 11 show ntp source detail Field Descriptions

Field	Description		
originate timestamp	Local time, in time-stamp format, at the peer when its latest NTP message was sent. If the peer becomes unreachable, the value is zero.		
transmit timestamp	Local time, in time-stamp format, when the latest NTP message from the peer arrived. If the peer becomes unreachable, the value is zero.		

Table 11 show ntp source detail Field Descriptions (continued)

Related Commands

Command	Description
show ntp associations	Displays a list of association identifiers and peer statuses for an NTP server.
show ntp servers	Displays a list of NTP servers and their current states.

show ntp status

To display statistics for the Network Time Protocol (NTP) server, use the **show ntp status** command in module EXEC mode.

show ntp status

Syntax Description This command has no arguments or keywords.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Examples

The following is sample output for the **show ntp status** command: se-10-1-0-0> **show ntp status**

NTP reference server 1:	10.100.6.9
Status:	sys.peer
Time difference (secs):	3.268110005008586E8
Time jitter (secs):	0.17168384790420532

Table 12 describes the significant fields shown in the display.

Table 12show ntp status Field Descriptions

Field	Description			
NTP reference server 1	IP address of the NTP server.			
Status	Status of the peer association in the clock selection process. Valid values are:			
	• Reject: Peer is discarded as unreachable.			
	• Falsetick: Peer is discarded as a false tick.			
	• Excess: Peer is discarded as not among the ten closest peers.			
	• Outlier: Peer is discarded as an outlier.			
	• Candidate: Peer selected for possible synchronization.			
	• Selected: Almost synchronized to this peer.			
	• Sys.peer: Synchronized to this peer.			
	• PPS.peer: Synchronized to this peer on the basis of a pulse-per-second signal.			

Field	Description			
Time difference (secs)	Difference in seconds between the system clock and the NTP server.			
Time jitter (secs)	Estimated time error, in seconds, of the Cisco Unified SIP Proxy clock measured as an exponential average of root mean square (RMS) time differences.			

Table 12 show ntp status Field Descriptions (continued)

Related Commands

Command	Description
clock timezone	Sets the local time zone.
ntp server	Specifies the NTP server for the Cisco Unified SIP Proxy.
show clock detail	Displays clock statistics.

show memory-usage history

To display memory utilization in different time stamp (60-seconds, 60-minutes, and 72 hours), use the **show memory-usage history** command in module EXEC mode.

show memory-usage history [60-minutes | 60-seconds | 72-hours]

Note

When the application is down or shutdown, CPU or memory data is erased and system starts fetching the new CPU or memory data post reload.

Syntax Description	This command	l has only	keywords and	d no arguments.
--------------------	--------------	------------	--------------	-----------------

Command Modes Module EXEC (>)

Command History	Cisco Unified SIP Proxy Version	Modification		
	10.2.2	This command was introduced.		

Examples

In the following example, the memory-usage is displayed on the screen for past 60-seconds.

se-1	LO-64	1-86	5-197# sh e	ow n	nemory-usage	e history 60-seconds
Time	estan	np				Memory Used(kb)
Thu	Apr	21	06:00:34	UTC	2022	2993908
Thu	Apr	21	06:00:35	UTC	2022	2993908
Thu	Apr	21	06:00:36	UTC	2022	2993908
Thu	Apr	21	06:00:37	UTC	2022	2993908
Thu	Apr	21	06:00:38	UTC	2022	2993908
Thu	Apr	21	06:00:39	UTC	2022	2993908

In the following example, the memory-usage is displayed on the screen for past 60-minutes.

Note

One-minute memory usage percentage is calculated by getting the average of 60 seconds data of that minute.

se-1	L0-64	1-86	5-197# sh	ow n	nemory-usage	history 60-minutes	
Time	'imestamp Memory Used (kb)						
Thu	Apr	21	05:34:23	UTC	2022	2770348	
Thu	Apr	21	05:35:23	UTC	2022	2766089	
Thu	Apr	21	05:36:23	UTC	2022	2896659	
Thu	Apr	21	05:44:54	UTC	2022	2656789	
Thu	Apr	21	05:45:54	UTC	2022	2789671	
Thu	Apr	21	05:46:54	UTC	2022	2993245	

In the following example, the memory-usage is displayed on the screen for past 72-hours.

Note

One-hour memory usage percentage is calculated by getting the average of 60 minutes data of that hour.

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se-1	L0-64	L-86	5-197# sh	ow n	nemory-	usage history 72-hours
Time	Timestamp Memory Used(kB)					
Mon	Apr	25	11:22:46	IST	2022	3042964
Mon	Apr	25	12:22:47	IST	2022	3072020
Mon	Apr	25	13:22:48	IST	2022	3090492
Mon	Apr	25	14:22:50	IST	2022	3105356
Mon	Apr	25	15:22:51	IST	2022	3102728

Related Commands

show cpu-usage historyDisplays CPU utilization percentage.show tech-supportDisplays a summary of the diagnostic information for the	command
show tech-supportDisplays a summary of the diagnostic information for the	how cpu-usage history
application.	how tech-support

CLI Command Reference for Cisco Unified SIP Proxy Release 10.2

show process

To display all processes in the application environment, use the **show process** command in module EXEC mode.

show process [cpu | memory]

Syntax Description	n cpu		Displays Central Processing Unit (CPU) utilization.					
	memory		Displays Random Access Memory (RAM) utilization.					
Command Modes	Module EXEC (>)							
Command History	Cisco Unified SIP Proxy	Version	Modification					
	1.0		This command was introduced.					
Usage Guidelines	Use this command to dispin ascending order.	play all proc	cesses in the virtual application environment sorted by process ID					
Examples	The following example d	isplays CPU	U utilization:					
	se-Module(exec-mping)>	show proc	ess cpu					
	Uptime (secs):	- 65	36.02					
	User time (secs):	55	. 93					
	Kernel time (secs):	4.	48					
	Idle time (secs):	64	52.87					
	The following example displays all processes in the virtual application environment:							
	se-192-168-202-102# sh	se-192-168-202-102# show process						
	STATE	HEALTH	CMD					
	online	alive	syslog-ng					
	online	alive	platform_config					
	online	alive	trace					
	online	alive	rbcp					
	online	alive	cli					
	online	alive	ntp					
	online	alive	ldap					
	online	alive	sql					
	online	alive	downloader					
	online	a⊥ive	nttp					
	online	a⊥ive	prope					
	online	a⊥ive	mgmt					
	online	alive	sump					
		alive	dna					
	online	alivo	uis					
	online	alive	neermanager					
	online	alive	nra					
	online	alive	config-aw					
		411VC						

Field	Description
Uptime	The number of seconds since the last reboot.
User time	The number of seconds since the last reboot that the system has spent executing nonprivileged code.
Kernel time	The number of seconds since the last reboot that the system has spent executing privileged code.
Idle time	The number of seconds since the last reboot that the system spent idle.
STATE	There are two possible states:
	• online—The subsystem is ready to handle requests.
	• ready-to-go-online—The subsystem is ready, but the main processing system has not brought the subsystem online.
HEALTH	There are two possible health conditions:
	• alive—The primary thread of the process exists.
	• dead—The primary thread of the process does not exist. Usually, a dead primary thread will cause the subsystem to restart.
CMD	The name of the subsystem.

Table 13	show process Field	d Descriptions

Related Commands	Command	Description
	show tech-support	Displays a summary of the diagnostic information for the application.

show running-config

To display the committed running configuration of the Cisco Unified SIP Proxy application environment, use the **show running-config** command in Cisco Unified SIP Proxy application service EXEC mode.

show running-config

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Cisco Unified SIP Proxy application service EXEC

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines For the Cisco Unified SIP Proxy, the running configuration only displays the configuration changes that were committed with the **commit** command.

Examples se-Module(exec-mping) > show running-config app-service mping bind interface eth0 hostname se-10-1-0-0 exit

Related Commands	Command	Description
	commit	Enables configuration changes for selected Cisco Unified SIP Proxy commands to take effect.
	show tech-support	Displays a summary of the diagnostic information for the application.

show security ssh known-hosts

To display a list of configured SSH (Secure Shell) servers and their fingerprints, use the **show security ssh known-hosts** command in module EXEC mode.

show security ssh known-hosts

Syntax Description	This command has no arguments or keywords.					
Command Modes	Module EXEC (>)					
Command History	Cisco Unified SIP Proxy Vers	ion Modification				
	1.0	This command was introduced.				
Usage Guidelines	Use the show security ssh kn SSH servers and their fingerp	town-hosts command in module EXEC mode to display a list of configured prints. These fingerprints are used to perform SSH server authentication.				
Examples	The following is sample outp se-10-1-0-0# show securit	out for the show security ssh known-hosts command:				
	192.168.138.208 ssh-rsa a 172.16.103.231 ssh-rsa 50	a5:3a:12:6d:e9:48:a3:34:be:8f:ee:50:30:e5:e6:c3 c:31:00:89:04:ed:2e:fc:bd:eb:26:23:cd:24:c0:b6				
	This output shows the following information:					
	• Hostname or IP address of the SSH server.					
	• Whether the MD5 (Message-Digest algorithm 5) fingerprint is for a SSH server's host key that was created using the DSA (Digital Signature Algorithm) or RSA encryption algorithm.					
	• MD5 fingerprint string.					

Related Commands	Command	Description
	backup server authenticate	Retrieves the fingerprint of the backup server's host key.
	security ssh known-hosts	Configures the MD5 fingerprint of the SSH server's host key.

show software

To display characteristics of the installed software, use the **show software** command in module EXEC mode.

show software versions

Note

The keywords packages, directory, download server, and dependencies no longer exist.

Syntax Description	versions Displays the current versions of the configured software and applications.		
Command Modes	Module EXEC (>)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
	10.0 The keywords packages, directory, download server, and dependencies were removed.		
Examples	The following is sample output for the show software command:		
	se-10-50-10-125> show software versions		
	Cisco Unified SIP Proxy version (10.1.0)		

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show trace log

To display trace log files on the Cisco Unified SIP Proxy service module, use the **show logs** command in Cisco Unified SIP Proxy EXEC mode.

show trace log

Syntax Description This command has no arguments or keywords.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Use this command to display the contents of the Cisco Unified SIP Proxy trace log.

Examples In the following example, the **show trace log** command shows the log files on the Cisco Unified SIP Proxy service module.

se-Module> **show trace log**

[DsTransportListener-1] DEBUG 2008.12.22 17:53:39:461 DsSipLlApi.Wire - Received UDP packet on 192.168.20.101:6060 ,source 192.168.20.5:6080 INVITE sip:18005551212@192.1.1.75:6061 SIP/2.0 Via: SIP/2.0/UDP 192.168.20.5:6080;branch=z9hG4bK-1-0 From: sipp <sip:sipp@192.168.20.5:6080>;tag=1 To: sut <sip:18005551212@192.1.1.75:6061> Call-ID: 1-15763@192.168.20.5 CSeq: 1 INVITE Contact: sip:sipp@192.168.20.5:6080 Max-Forwards: 70 P-Asserted-Identity: <sip:alice@home1.net> Cisco-Guid: 1234567890 Subject: Performance Test Content-Type: application/sdp Content-Length: 135 v=0

o=user1 53655765 2353687637 IN IP4 192.168.20.5 s=c=IN IP4 192.168.20.5 t=0 0 m=audio 6070 RTP/AVP 0

a=rtpmap:0 PCMU/8000

--- end of packet ---

[DsTransportListener-1] DEBUG 2008.12.22 17:53:39:492 DsSipLlApi.Wire - Received UDP packet on 192.168.20.101:6060 ,source 192.168.20.5:6080 INVITE sip:18005551212@192.1.1.75:6061 SIP/2.0

I

```
Via: SIP/2.0/UDP 192.168.20.5:6080;branch=z9hG4bK-2-0
From: sipp <sip:sipp@192.168.20.5:6080>;tag=2
To: sut <sip:18005551212@192.1.1.75:6061>
Call-ID: 2-15763@192.168.20.5
CSeq: 1 INVITE
Contact: sip:sipp@192.168.20.5:6080
Max-Forwards: 70
P-Asserted-Identity: <sip:alice@home1.net>
Cisco-Guid: 1234567890
Subject: Performance Test
Content-Type: application/sdp
Content-Length: 135
v=0
o=user1 53655765 2353687637 IN IP4 192.168.20.5
s=-
c=IN IP4 192.168.20.5
t=0 0
m=audio 6070 RTP/AVP 0
a=rtpmap:0 PCMU/8000
--- end of packet ---
[DATAI.0] DEBUG 2008.12.22 17:53:39:508 DsSipLlApi.TransactionManagement - proce
ssMessage(): ---- BEGINING PROCESSING NEW MESSAGE -----
INVITE sip:18005551212@192.1.1.75:6061 SIP/2.0
Via: SIP/2.0/UDP 192.168.20.5:6080;branch=z9hG4bK-1-0
Max-Forwards: 70
```

Related Commands	Command	Description	
	trace disable	Disables tracing.	
	trace enable	Enables tracing.	
	trace level	Sets the trace level.	

show startup-config

To display the current startup configuration, use the **show startup-config** command in Cisco Unified SIP Proxy EXEC mode.

show startup-config [paged]

Syntax Description	paged	(Optional) Displays enough output to fill the current viewing screen.	
Command Modes	Cisco Unified SI	P Proxy EXEC	
Command History	Cisco Unified SI	P Proxy Version Modification	
	1.0	This command was introduced .	
Usage Guidelines	This command d	isplays the startup configuration stored in flash memory.	
Examples	The following is sample output for the show startup-config command:		
	! This adds all	L the platform CLI commands	
	! hostname hostname se-10-	-1-0-0	
	! Domain Name ip domain-name	localdomain	
	! DNS Servers ip name-server 10.100.10.130		
	! Timezone Sett clock timezone end	lings America/Los_Angeles	
Related Commands	Command	Description	
	copy sftp	Copies network SFTP server data to another location.	

copy sftp	Copies network SFTP server data to another location.	
copy running-config Copies the running configuration to another location.		
copy startup-configCopies the startup configuration to another location.		
copy tftp	Copies network TFTP server data to another location.	
rase startup-configDeletes configuration data.		
show running-config Displays the running configuration.		
write	Copies the running configuration to the startup configuration.	

show version

To display versions of Cisco Unified SIP Proxy components, use the **show version** command in module EXEC mode.

show version

Syntax Description This command has no arguments or keywords.

Command Modes Module EXEC (>)

 Command History
 Cisco Unified SIP Proxy Version
 Modification

 1.0
 This command was introduced.

Usage Guidelines Use this command to display a list of the installed Cisco Unified SIP Proxy hardware components with their versions and serial numbers.

Examples

se-10-1-0-0> show version			
se-10-1-1-20> show version			
se-10-1-1-20 uptime is 0 week	s, 0 days, 20 hours, 0 minutes		
CPU Model:	Intel(R) Celeron(R) M processor 1.00GHz		
CPU Speed (MHz):	1000.192		
CPU Cache (KByte):	512		
BogoMIPS:	2002.02		
SKU:	NME-APPRE-522		
Chassis Type:	C2821		
Chassis Serial:	FHK0945F1TA		
Module Type:	NME		
Module Serial:	FOC10480BFM		
UDI Name:	Not Available		
UDI Description:	Not Available		
IDE Drive:	64MB		
SATA Drive:	80.0GB		
SDRAM (MByte):	512		

Table 14 describes the significant fields shown in the display.

Table 14 show version Field Descriptions

Field	Description
CPU Model	Model of the Cisco Unified SIP Proxy service module CPU.
CPU Speed (MHz)	CPU speed, in megahertz.
CPU Cache (KByte)	Size of the CPU cache, in kilobytes.
Chassis Type	Type of chassis of the Cisco Unified SIP Proxy service module.
Chassis Serial	Serial number of the chassis.

Field	Description
Module Type	A Cisco Network Module (Cisco NME).
Module Serial	Serial number of the Cisco Unified SIP Proxy service module.
SATA Drive	Hard drive on the Cisco Unified SIP Proxy service module.
SKU	Unique ordering identifier for a Cisco Unified SIP Proxy module.

Table 14 show version Field Descriptions (continued)

Related Commands

Command	Description
show software	Displays the version numbers of the installed Cisco Unified SIP
	Proxy software components.

snmp-server community

To set up the community access string to permit access to the Simple Network Management Protocol (SNMP), use the **snmp-server community** command in global configuration mode. To remove the specified community string, use the **no** form of this command.

snmp-server community string [ro | rw]

no snmp-server community string

Syntax Description

string	Community string that consists of 1 to 32 alphanumeric characters and functions much like a password, permitting access to SNMP. Blank space are not permitted in the community string.	
	Note The @ symbol is used for delimiting the context information. Avoid using the @ symbol as part of the SNMP community str when configuring this command.	
ro	(Optional) Specifies read-only access. Authorized management statio can retrieve only MIB objects.	
rw	(Optional) Specifies read-write access. Authorized management static can both retrieve and modify MIB objects.	

Command Default An SNMP community string permits read-only access to all objects.

Command Modes Global configuration (config)

Command History	Cisco Unified SIP Proxy Version	Modification
	8.5.2	This command was introduced.

Usage Guidelines

The **no snmp-server** command disables all versions of SNMP (SNMPv1, SNMPv2C, SNMPv3).

The first **snmp-server** command that you enter enables all versions of SNMP.

To configure SNMP community strings for the MPLS LDP MIB, use the **snmp-server community** command on the host network management station (NMS).



The @ symbol is used as a delimiter between the community string and the context in which it is used. For example, specific VLAN information in BRIDGE-MIB may be polled using community@VLAN_ID (for example, public@100) where 100 is the VLAN number. Avoid using the @ symbol as part of the SNMP community string when configuring this command.

Examples The following example shows how to set the read/write community string to newstring: Router(config)# snmp-server community newstring rw The following example shows how to remove the community comaccess: Router(config)# no snmp-server community comaccess The following example shows how to disable all versions of SNMP: Router(config)# no snmp-server

Commands Command Description snmp-server enable Enables the router to send SNMP notification messages to a designated network management workstation. snmp-server host Specifies the targeted recipient of an SNMP notification operation.

snmp-server contact

To set the system contact (sysContact) string, use the **snmp-server contact** command in global configuration mode. To remove the system contact information, use the no form of this command.

snmp-server contact *text*

no snmp-server contact

Syntax DescriptionS		
	text	String that describes the system contact information.
Command Modes	Global configuration (config)
Command History	Cisco Unified SIP Proxy Vers	ion Modification
	8.5.2	This command was introduced.
Examples	The following is an example of a system contact string: Router(config)# snmp-server contact Dial System Operator at beeper # 27345	
Related Commands	Command	Description
	snmp-server location	Sets the system location string.

snmp-server enable traps

To enable Simple Network Management Protocol (SNMP) notification types that are available on your system, use the **snmp-server enable traps** command in global configuration mode. To enable a specific trap, follow **snmp-server enable traps** with the command relevant to that trap. To disable all available SNMP notifications, use the no form of this command.

snmp-server enable traps [All | System-State | Server-Group | SG-Element | CPU-Rising | CPU-Falling | License-State | License-Exceeded]

no snmp-server enable traps

Syntax Description

All	Enable all traps.	
System-State	Enable System state trap.	
Server-Group	Enable System Group trap.	
SG-Element	Enable Server Group Element trap.	
CPU-Rising	Enable CPU rising trap.	
CPU-Falling	Enable CPU falling trap.	
License-State	Enable License state trap.	
License-Exceeded	Enable License exceeded trap.	

Defaults No notifications controlled by this command are sent.

Command Modes Global configuration (config)

Command History	Cisco Unified SIP Proxy Version	Modification
	8.5.2	This command was introduced.

Usage GuidelinesEnabling SNMP trap is a two step process. The first step is to activate the command snmp-server enable
traps, followed by the command specific to the required trap (Commands specific to traps include All,
System-State, Server-Group, SG-Element, CPU-Rising, CPU-Falling, License-State, and
License-Exceeded). The second step is to enable the global command snmp-server enable traps to
enable SNMP functionality on Cisco Unified SIP Proxy Release 9.1. Traps are sent to the host only when
this global command is enabled.

For example, you can use **snmp-server enable traps All** to activate all traps, and follow it up with the global command **snmp-server enable traps to ensure that the trap is generated and sent to the host.**

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Examples The following example shows how to enable the router to send all traps to the host specified by the name myhost.cisco.com, using the community string defined as public: Router(config)# snmp-server enable traps Router(config)# snmp-server host myhost.cisco.com public Related Commands Command Description

mmands	Command	Description
	snmp-server host	Specifies whether you want the SNMP notifications sent as
		traps, the version of SNMP to use, the security level of the notifications (for SNMPv3), and the destination host (recipient) for the notifications.

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snmp-server host

To specify the recipient of a Simple Network Management Protocol (SNMP) notification operation, use the **snmp-server host** command in global configuration mode. To remove the specified host from the configuration, use the **no** form of this command.

snmp-server host ip-address community-string

no snmp-server host ip-address community-string

Syntax Description

	ip-address	IPv4	address or IPv6 address of the SNMP notification host.		
	community-string	vord-like community string sent with the notification operation.			
		Note	You can set this string using the snmp-server host command by itself, but we recommend that you define the string using the snmp-server community command prior to using the snmp-server host command.		
		Note	The "at" sign (@) is used for delimiting the context information.		
Command Default	This command behavi	or is disat	bled by default. A recipient is not specified to receive notifications.		
Command Modes	Global configuration	(config)			
Command History	Cisco Unified SIP Proxy Version Modification				
	8.5.2		This command was introduced.		
Usage Guidelines	When you enter this c The no snmp-server	ommand, host comr	the default is to send all notification-type traps to the host. nand with no keywords disables traps, but not informs, to the host.		
<u>Note</u>	If a community string is not defined using the snmp-server community command prior to using this command, the default form of the snmp-server community command will automatically be inserted into the configuration. The password (community string) used for this automatic configuration of the snmp-server community will be the same as that specified in the snmp-server host command. This automatic command insertion and use of passwords is the default behavior for Cisco IOS Release 12.0(3) and later releases.				
	SNMP notifications c does not send acknow received. However, ar	an be sent ledgments n SNMP er	as traps or inform requests. Traps are unreliable because the receiver s when it receives traps. The sender cannot determine if the traps were ntity that receives an inform request acknowledges the message with an		

SNMP response protocol data unit (PDU). If the sender never receives the response, the inform request

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can be sent again. Thus, informs are more likely than traps to reach their intended destination.

Compared to traps, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in memory until a response is received or the request times out. Also, traps are sent only once; an inform may be tried several times. The retries increase traffic and contribute to a higher overhead on the network.

If you do not enter an **snmp-server host** command, no notifications are sent. To configure the router to send SNMP notifications, you must enter at least one **snmp-server host** command. If you enter the command with no optional keywords, all trap types are enabled for the host.

To enable multiple hosts, you must issue a separate **snmp-server host** command for each host. You can specify multiple notification types in the command for each host.

When multiple **snmp-server host** commands are given for the same host and kind of notification (trap or inform), each succeeding command overwrites the previous command. Only the last **snmp-server host** command will be in effect. For example, if you enter an **snmp-server host inform** command for a host and then enter another **snmp-server host inform** command for the same host, the second command will replace the first.

The **snmp-server host** command is used in conjunction with the **snmp-server enable** command. Use the **snmp-server enable** command to specify which SNMP notifications are sent globally. For a host to receive most notifications, at least one **snmp-server enable** command and the **snmp-server host** command for that host must be enabled.

Examples The following example shows how to enable the router to send all traps to the host 192.30.2.160 using the community string public:

Router(config)# snmp-server enable traps Router(config)# snmp-server host 192.30.2.160 public

Related Commands	Command	Description
	snmp-server enable traps	Enables SNMP notifications (traps and informs).

snmp-server location

To set the system location string, use the **snmp-server location** command in global configuration mode. To remove the location string, use the **no** form of this command.

snmp-server location *text*

no snmp-server location

Syntax DescriptionS						
	text S	string that describes the system location information.				
Command Default	mand Default No system location string is set.					
Command Modes	Global configuration					
Command History	Cisco Unified SIP Proxy Versio	on Modification				
	8.5.2	This command was introduced.				
Examples	The following example shows	how to set a system location string:				
	Router(config)# snmp-serve :	r location Building 3/Room 214				
Related Commands	Command	Description				
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software download

To configure the SFTP server URL where patch files are stored, use the **software download** command in Cisco Unified SIP Proxy Configuration mode.

software download url <url> username <username> password <password>

Syntax Description	url <url></url>	Specifies the SFTP url.	
	username <username></username>	Specifies the username to access the SFTP server.	
	<pre>password <password></password></pre>	Specifies the password to access the SFTP server.	
Command Default	SFTP server details for patch upgra	ide is not configured.	
Command Modes	Cisco Unified SIP Proxy Configura	ation mode (config)	
Command History	Cisco Unified SIP Proxy Version	Modification	
eenmana motory	10.2	This command was introduced.	
Usage Guidelines	Know the SFTP server url, usernan	ne, and password before executing this command.	
Examples	The following example configures the SFTP server details:		
	<pre>se-192-168-20-51(config)> software download url sftp://10.64.86.60/test/ username test password testpassword123</pre>		
Related Commands	Command	Description	
	software upgrade	Installs the patch file.	

software upgrade

To install the patch file and upgrade Cisco Unified SIP Proxy to a newer patch release version, use **software upgrade** command in offline mode.

software upgrade

Syntax Description There are no keywords or arguments. **Command Modes** Module offline (offline) **Command History Cisco Unified SIP Proxy Version** Modification 10.2 This command was introduced. **Usage Guidelines** Configure the SFTP server url, username, and password before executing the software upgrade command. **Examples** The following example upgrades the Cisco Unified SIP Proxy to a newer patch release version.: se-10-1-0-0# offline !!!WARNING!!!: If you are going offline to do a backup, it is recommended that you save the current running configuration using the 'write' command, prior to going to the offline state. Putting the system offline will disable management interfaces. Are you sure you want to go offline? [confirm] se-10-1-0-0(offline) # software upgrade Source filename: vCUSP_10.2.0_v1.cop.sha512 File download completed Authenticating patch file... Patch file authenticated. Taking backup before upgrade... Backup completed Proceeding with patch installation.. Do you wish to continue?[confirm]y Please wait while the patch is being installed ... Patch installation is successful. Use 'continue' to bring the system back online se-10-1-0-0(offline)#

Related Commands	Command	Description
	software download	Configures the SFTP server URL where patch files are stored.

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system monitor

To configure a Java Management Extensions (JMX) monitor user having read-only connection to the virtual Cisco Unified SIP Proxy through the jConsole, use the **system monitor** command in module configuration mode. Use no form of the command to remove a JMX monitor user.

system monitor user <USER> password <PASS>

no system monitor user <USER> password <PASS>

Syntax Description	user <user></user>	Short user name for logging into the jConsole.	
	password <pass></pass>	A case-sensitive character sequence to authenticate the JMX monitor user. The password must contain at least one symbol, one upper-case letter, one lower-case letter and one number.	
Command Modes	Module configuration (config)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	10.2	This command was introduced.	
Usage Guidelines	You must reload the virtual Cisco Unified SIP Proxy before using the configured username and password through JMX.		
Examples	The following example shows how to configure a JMX monitor user. se-192-168-20-51(config)> system monitor user john password Testpassword@12		
Related Commands	Command	Description	
	reload	Restarts the Cisco Unified SIP Proxy system.	

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write

To erase, copy, or display the running configuration, use the **write** command in Cisco Unifies SIP Proxy EXEC mode.

write [erase | memory | terminal]

Syntax Description	erase	Erases the running configuration.	
	memory	Writes the running configuration to the startup configuration. This is the default.	
	terminal	Displays the running configuration.	
Defaults	No default behavior or values.		
Commond Default	None		
	None		
Command Modes	Cisco Unified SIP Proxy EXEC (cusp)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Use the write or write memory command as a shortcut for the copy running-config startup-config command.		
Related Commands	Command	Description	
	erase startup-config	Deletes the current start up configuration.	