

# **Cisco Unified SIP Proxy EXEC Commands**

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- 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

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• trace logsize

Exits out of a Cisco Unified SIP Proxy configuration mode or

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submode back to the higher mode.

### 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 (cus	p)
<b>Command History</b>	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Usage Guidelines	can enter all configuration submodes changes from <i>router-name</i> (cusp)> to	ified SIP Proxy configuration mode. From configuration mode you s. After you enter the <b>configure</b> command, the system prompt or <i>outer-name</i> (cusp-config)>, indicating that the router is in on mode. To leave Cisco Unified SIP Proxy configuration mode and y EXEC prompt, enter <b>end</b> .
Examples	The following example accesses the Cisco Unified SIP Proxy module, then enters Cisco Unified SIP Proxy EXEC mode, and finally enters Cisco Unified SIP Proxy configuration mode: Router# service-module integrated-service-engine 1/0 session se-10-0-0> cusp se-10-0-0(cusp)> configure se-10-0-0(cusp-config)>	
<b>Related</b> Commands	Command	Description
	cusp	Enters Cisco Unified SIP Proxy EXEC mode.
	end	Exits out of Cisco Unified SIP Proxy configuration 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** {*ftp-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** {*ftp-url* | *pfs-url* | *tftp-url*} **configuration active** 

Syntax Description	ftp-url	Specifies the FTP URL that the active configuration will be copied to, or the FTP 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 SIP Prox	y EXEC (cusp)
Command History	Cisco Unified SIP Pro	xy Version Modification
	1.0	This command was introduced.
Usage Guidelines		le system to the active configuration (using the <b>copy</b> { <i>ftp-url</i>   <i>pfs-url</i>   <i>tftp-url</i> } yntax), then the system must be rebooted.
Examples	The following example	copies an active configuration to a remote file system:
	<pre>se-192-168-20-51(cusp) &gt; copy configuration active ftp://192.168.1.47/pub/cusp/mycfg Address or name of remote host [192.168.1.47]? Destination filename [pub/cusp/mycfg]? Loading configuration to ftp://192.168.1.47/pub/cusp/mycfg: ! [OK - 777 bytes] 777 bytes transferred in 0.029 secs (26793 bytes/sec)</pre>	
	Loading configuration [OK - 777 bytes] 777 bytes transferred	n to ftp://192.168.1.47/pub/cusp/mycfg: ! d in 0.029 secs (26793 bytes/sec)
	Loading configuratior [OK - 777 bytes]	n to ftp://192.168.1.47/pub/cusp/mycfg: ! d in 0.029 secs (26793 bytes/sec)
Related Commands	Loading configuration [OK - 777 bytes] 777 bytes transferred	n to ftp://192.168.1.47/pub/cusp/mycfg: ! d in 0.029 secs (26793 bytes/sec)

# 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 <b>show configuration active</b> 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:	
	<pre>se-10-0-0(cusp) &gt; rollback</pre>	
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 (cus	sp)
Command History	Cisco Unified SIP Proxy Version	Modification
	1.0	This command was introduced.
Examples	• • •	ne system to roll back to the factory-default configuration when the
	Cisco Unified SIP Proxy module is rebooted: se-10-0-0(cusp) > rollback factory-default	
<b>Related</b> 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 (cus	p)
<b>Command History</b>	Cisco Unified SIP Proxy Version	Modification
	8.5.13 and 9.1.4	This command was introduced.
Usage Guidelines	Use the show fd statistics command	to display the open file descriptor counts.
Usage Guidelines Examples	Use the <b>show fd statistics</b> command The following is sample output from	

# 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.
		ful call load troubleshooting information, about the number of calls ing, use the <b>show performance-data cps</b> command in e.
	show performance-data cps	
Syntax Description	This command has no arguments or l	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 Cisco	Unified SIP Proxy performance data:
	se-192-168-20-42(cusp) > <b>show per</b>	formance-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		es (cps): 10.0 nd windows):
	Performance data since last clea Average call rate (cps): 10.0 Peak call rate (cps): 10.07 Number of dropped calls: 0 Performance data was last cleare	r- d 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	sp)	
<b>Command History</b>	<b>Cisco Unified SIP Proxy Version</b>	Modification	
	1.1.4	This command was introduced.	
	The following example shows sample output from the <b>show route table</b> command using the prefix match rule:		
Examples		e output from the <b>show route table</b> command using the prefix match	
Examples			
Examples	<pre>rule: se-10.0.0.0(cusp) &gt; show route ta key 1800 default-sip n1</pre>	able t1 key 1800 rule prefix be output from the <b>show route table</b> command using the exact match	
Examples	<pre>rule: se-10.0.0.0(cusp) &gt; show route to key 1800 default-sip n1 The following example shows sample</pre>	able t1 key 1800 rule prefix le output from the <b>show route table</b> command using the exact match t in the route table:	
Examples	<pre>rule: se-10.0.0.0(cusp) &gt; show route ta key 1800 default-sip n1 The following example shows sampl rule, where "key 555" does not exis se-10.0.0.0(cusp) &gt; show route ta</pre>	able t1 key 1800 rule prefix le output from the <b>show route table</b> command using the exact match t in the route table:	
-	<pre>rule: se-10.0.0.0(cusp) &gt; show route to key 1800 default-sip n1 The following example shows sample rule, where "key 555" does not exis se-10.0.0.0(cusp) &gt; show route to No matching route found.</pre>	able t1 key 1800 rule prefix le output from the <b>show route table</b> command using the exact match t in the route table: able t1 key 555 rule exact	
-	<pre>rule: se-10.0.0.0(cusp) &gt; show route ta key 1800 default-sip n1 The following example shows sampl rule, where "key 555" does not exis se-10.0.0.0(cusp) &gt; show route ta No matching route found.</pre>	able t1 key 1800 rule prefix the output from the <b>show route table</b> command using the exact match t in the route table: able t1 key 555 rule exact <b>Description</b> Configures the message in the route table to be routed using RFC	

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-sizeSpecifies the maximum number of routes to return. The default is 100.			
Command Modes	Cisco Unified SIP Proxy EXEC (cur	sp)		
Command History	Cisco Unified SIP Proxy Version	Modification		
	1.0	This command was introduced.		
Examples	The following example shows sample output from the <b>show routes table</b> command:			
	<pre>se-10.0.0.0(cusp) &gt; show routes table t1 key * max-size 10 First 10 matches in the t1 table that match the key *:    key k3 default-sip n1    key k2 request-uri-host-port ahost n1    key k1 response 408</pre>			
	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al	-		
	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is	host n1 the route table lookup key. The third column is the route.		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command	host n1 the route table lookup key. The third column is the route. <b>Description</b>		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is	host n1 the route table lookup key. The third column is the route.		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command key default-sip	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC 3263. Assigns a route group to a routing table and associates it with a		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command key default-sip key group	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC 3263. Assigns a route group to a routing table and associates it with a key number.		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command key default-sip key group key policy	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC 3263. Assigns a route group to a routing table and associates it with a key number. Assigns a route policy to a key in a routing table.		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command key default-sip key group key response	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC 3263. Assigns a route group to a routing table and associates it with a key number. 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		
Relatedommands	First 10 matches in the t1 table key k3 default-sip n1 key k2 request-uri-host-port al key k1 response 408 The second column in the output is Command key default-sip key group key policy key response key route-uri target-destination	host n1 the route table lookup key. The third column is the route. Description Configures the message in the route table to be routed using RFC 3263. Assigns a route group to a routing table and associates it with a key number. 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		

### 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**

nds	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 This command was introduced. 1.0

**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** 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 (cusp)		
Command History	Cisco Unified SIP Proxy Version	Modification	
	1.0	This command was introduced.	
Usage Guidelines	Using the <b>trace disable</b> command h	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b>	
	Using the <b>trace disable</b> command he <b>level</b> command with the <b>category</b> ro	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b> bot.	
Usage Guidelines Examples	Using the <b>trace disable</b> command hat <b>level</b> command with the <b>category</b> room The following example disables trace	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b> bot.	
	Using the <b>trace disable</b> command he <b>level</b> command with the <b>category</b> ro	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b> bot.	
	Using the <b>trace disable</b> command hat <b>level</b> command with the <b>category</b> room The following example disables trace	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b> bot.	
Examples	Using the <b>trace disable</b> command ha <b>level</b> command with the <b>category</b> ro The following example disables trac se-192-168-20-51(cusp) > <b>trace di</b>	as the same effect as setting the trace level to <b>off</b> using the <b>trace</b> bot. re: isable	

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.

**Command Default** Trace is enabled.

Command Modes Cisco Unified SIP Proxy EXEC (cusp)

<b>Command History</b>	<b>Cisco Unified SIP Proxy Version</b>	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:<br/>se-192-168-20-51(cusp) > trace enable

<b>Related</b> 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 (cus	sp)
	Cisco Unified SIP Proxy EXEC (custometric custometric	sp) Modification
Command Modes Command History	Cisco Unified SIP Proxy Version	Modification
Command History	Cisco Unified SIP Proxy Version 1.0 1.1.4 When trace is enabled using the trace	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
Command History	Cisco Unified SIP Proxy Version 1.0 1.1.4 When trace is enabled using the trace most logging to least logging, the trace	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
Command History	Cisco Unified SIP Proxy Version 1.0 1.1.4 When trace is enabled using the trace most logging to least logging, the trace is debug	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
Command History	Cisco Unified SIP Proxy Version         1.0         1.1.4         When trace is enabled using the trace most logging to least logging, the trace is debug         • debug         • info	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
Command History	Cisco Unified SIP Proxy Version 1.0 1.1.4 When trace is enabled using the trace most logging to least logging, the trace is debug	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
Command History	Cisco Unified SIP Proxy Version         1.0         1.1.4         When trace is enabled using the trace most logging to least logging, the trace is debug         • debug         • info	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or
	Cisco Unified SIP Proxy Version         1.0         1.1.4         When trace is enabled using the trace most logging to least logging, the trace is debug         • debug         • info         • warning	Modification         This command was introduced.         This command was modified.         ce enable command, the trace level can be set. In the list order or

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 show trace options Displays whether trace is enabled or disabled. 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.
ommand Default	By default, this command	is disabled.
ommand Modes	Cisco Unified SIP Proxy E	XEC (cusp)
ommand History	Cisco Unified SIP Proxy	Version Modification
	8.5.8	This command was introduced.
Usage Guidelines	Use this command to incre	ase the logsize from the default of 200Mb to 5Gb capacity.
	The following example dis	plays the two options under the trace logsize command:
	The following example dis se-10-104-45-249(cusp)# default Res	plays the two options under the trace logsize command: trace logsize ? tore the default log Size, 200 MB
	The following example dis se-10-104-45-249(cusp)# default Res	plays the two options under the trace logsize command: trace logsize ?
	The following example dis se-10-104-45-249(cusp)# default Res <200-5000> Log 200MB	plays the two options under the trace logsize command: trace logsize ? tore the default log Size, 200 MB Size in MB, default 200 MB , min val
Usage Guidelines Examples	The following example dis se-10-104-45-249(cusp)# default Res <200-5000> Log 200MB	plays the two options under the trace logsize command: trace logsize ? tore the default log Size, 200 MB
	The following example dis se-10-104-45-249(cusp) # default Res <200-5000> Log 200MB The following example dis se-10-106-97-200(cusp) # fileCount Spe se-10-106-97-200(cusp) #	<pre>plays the two options under the trace logsize command: trace logsize ? tore the default log Size, 200 MB Size in MB, default 200 MB , min val plays the logsize and file count defined: trace logFileSize 200 ? cify number of files to be generated trace logFileSize 200 f</pre>
	The following example dis se-10-104-45-249(cusp) # default Res <200-5000> Log 200MB The following example dis se-10-106-97-200(cusp) # fileCount Spec se-10-106-97-200(cusp) # se-10-106-97-200(cusp) # se-10-106-97-200(cusp) #	<pre>plays the two options under the trace logsize command: trace logsize ? tore the default log Size, 200 MB Size in MB, default 200 MB , min val plays the logsize and file count defined: trace logFileSize 200 ? cify number of files to be generated</pre>

**Note** 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.

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#### **Related Commands**

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

trace logsize