# **Cisco Unified SIP Proxy Module EXEC Commands**

Last Updated: November 1, 2020

- cusp
- 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

### cusp

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

cusp

**Syntax Description** 

This command has no arguments or 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 Cisco Unified SIP Proxy module and enters Cisco Unified SIP Proxy EXEC mode:

Router# service-module integrated-service-engine 1/0 session

se-10-0-0-0> **cusp** se-10-0-0-0(cusp)>

### **Related Commands**

Command	Description
configure	Enters Cisco Unified SIP Proxy configuration mode.
exit	Exits out of a Cisco Unified SIP Proxy configuration or 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]

•		-	
SI	/ntax	Descri	ntion

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 Proxy Version	Modification
1.0	This command was introduced.

### **Usage Guidelines**

The timeout value specifies how long the Cisco Unified SIP Proxy waits for pending tasks to complete before exiting.

### Examples

The following example executes a graceful shutdown of the Cisco Unified SIP Proxy module, specifying a timeout value of 120 seconds:

se-10-0-0# shutdown graceful 120

### **Related Commands**

Command	Description
reload	Restarts the Cisco Unified SIP Proxy system after the <b>shutdown</b>
	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 interface to which to route.
ip-address	Forwarding router's address.

### **Command Default**

No static routes are established.

### **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-10-0-0-0 (config) # ip route 10.10.10.2 255.255.255.0 GigabitEthernet0.2

The following example establishes a static route to the router whose IP address is 10.10.20.2:

se-10-0-0-0(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 version of the Smart Agent running on Cisco Unified SIP Proxy:

se-9-0-0-0# show license smart agent-version SmartAgent Version: 2.0.9

### 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 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 keywords.

**Command Modes** 

Module EXEC (>)

**Command History** 

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

#### **Examples**

The following example shows current state of the Cisco Unified SIP proxy licensing application:

se-10-104-45-238# show license smart summary Smart Agent is Enabled: true Current State of the Agent: UNIDENTIFIED Is Evaluation Mode: true Requested license count: 25 Entitlement tag: CUSP-5-TAG-1 Configured destination address:https://tools.cisco.com/its/service/oddce/services/DDCEService

Transport Mode: TransportCallHome

Enforcement Mode: Eval Evaluation period: 1890

# 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:

 $\mbox{se-}10\mbox{-}104\mbox{-}45\mbox{-}238\mbox{\#}$  show license smart status application cusp Smart Agent is Enabled: true

Smart Agent current state: UNIDENTIFIED

## show tcp connections

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	(Optional) Displays the summary statement for all the tcp connections for
	the Cisco Unified SIP Proxy module.

### **Command History**

Cisco Unified SIP Proxy Version	Modification
8.5.13 and 9.1.4	This command was introduced.

### **Usage Guidelines**

The **show tcp connections** command displays detailed connection information at the operating system level. To obtain information at the application level, use the **show sip tcp connections detail** command.

### Examples

The following example shows the current active tcp connections available on the operating system:

se-10-64-86-198# show tcp connections

Active Internet connections (servers and established)

Proto Re	cv-Q S	end-Q Local Address	Foreign Address	State	PID/Program name
tcp	0	0 127.0.0.1:389	0.0.0.0:*	LISTEN	1634/slapd
tcp	0	0 0.0.0.0:911	0.0.0.0:*	LISTEN	1106/tclsh
tcp	0	0 0.0.0.0:21	0.0.0.0:*	LISTEN	2637/vsftpd
tcp	0	0 0.0.0.0:22	0.0.0.0:*	LISTEN	1108/sshd
tcp	0	0 127.0.0.1:5432	0.0.0.0:*	LISTEN	1824/postmaster
tcp	0	96 10.64.86.198:22	10.196.106.64:	62609 EST	ABLISHED 2693/sshd:
cuspdt [					
tcp	0	0 127.0.0.1:389	127.0.0.1:49865	ESTABLISH	ED 1634/slapd
tcp	0	0 127.0.0.1:58065	127.0.0.1:12345	ESTABLISHE	D 2751/cli_xconn
tcp	0	0 127.0.0.1:5432	127.0.0.1:45198	ESTABLISHED	2782/postgres: post
tcp	0	0 127.0.0.1:5432	127.0.0.1:56925	ESTABLISHED	2286/postgres: post
tcp	0	0 127.0.0.1:58064	127.0.0.1:12345	ESTABLISHE	D 2687/cli_xconn
tcp cuspdt [	0	0 10.64.86.198:22	10.196.106.64:	62608 EST	PABLISHED 2306/sshd:

## license smart destinationAddr

DCEService

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-10-0-0-0# license smart destinationAddr  https://tools.cisco.com/its/service/oddce/services/D		

# 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	
	9.0	This command was introduced.	
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-10-0-0-0# 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

se-10-0-0-0# license smart activate cusp 100

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 9.0	Modification  This command was introduced.
Usage Guidelines	Set license smart destinationAdd license smart httpProxyAddr bef	<b>r</b> before running this command. If HTTP proxy is required, execute ore you execute this command.
Examples	The following example sets the ma	ximum calls per second:

# 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

OTYyeHlUZWQzQzVIM3Jk%0AHVk3MD0A3D%0N

Syntax Description	token Specifies the token generated in smart manager.		
Command Default	None		
Command Modes	Cisco Unified SIP Proxy configuration	tion (cusp-config)	
Command History	Cisco Unified SIP Proxy Version 9.0	Modification This command was introduced.	
Usage Guidelines	Use this command to register the do	evice instance with the Cisco licensing cloud.	
Examples	The following example registers and sets the token ID required for registration of smart agent on Cisco Unified SIP Proxy:		
	se-10-0-0-0# <b>license smart regi</b> MjgxZjdkY2RtMWY5Ny00YTk4L0I2N2M MjA3MjY0%0AMjI5N34Z8OVAOdmNzSjd	MtNjcxNmYaMTkzZGFhLHE0	

license smart register token\_id