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Cisco Spaces: Connector3 Command Reference Guide

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Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 © 2024 Cisco Systems, Inc. All rights reserved.



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Preface

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- Conventions, on page vii
- Related Documentation, on page viii
- · Communications, Services, and Additional Information, on page viii

Audience

This document is meant for Cisco Spaces network and IT administrators who deploy Cisco Spaces to monitor, manage, and optimize usage of assets in an organization.

Conventions

This document uses the following conventions.

Table 1: Conventions

Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font.
<i>italic</i> font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[]	Elements in square brackets are optional.
$\{x \mid y \mid z \}$	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string. Otherwise, the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in $\tt courier$ font.
\diamond	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.

Convention Indication	
#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.
Means reader	take note. Notes contain helpful suggestions or references to material not covered in the manual.
Means the fo	llowing information will help you solve a problem.
Means reader or loss of dat	be careful. In this situation, you might perform an action that could result in equipment damage a.

Related Documentation

Cisco Spaces: Connector3 Configuration Guide Cisco Spaces: Connector3 Command Reference Guide Release Notes for Cisco Spaces: Connector Cisco Spaces: IoT Service Configuration Guide (Wireless) Cisco Spaces: IoT Service Configuration Guide (Wired)

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions, and services, visit Cisco DevNet.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

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Cisco Bug Search Tool (BST) is a gateway to the Cisco bug-tracking system, which maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. The BST provides you with detailed defect information about your products and software.

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Restricted Command-Line Interface

• Restricted CLI, on page 2

Restricted CLI

In Cisco Spaces: Connector, Linux commands are restricted to prevent unauthorized users from inadvertently modifying the system configurations. This restricted access prevents users from modifying system configuration that are likely to cause issues.

The following commands are allowed on the restricted command line.

Table 2: List of Restricted Commands

Command	Description		
cat	Prints file contents.		
ср	Copies file.		
df	Prints file system disk space usage.		
du	Prints file space usage.		
grep	Prints lines matching a pattern.		
ip	Displays network interface configurations.		
ls	Lists directory contents.		
nslookup	Queries Internet-name servers.		
passwd	Changes the spacesadmin password.		
ping	Sends Internet Control Message Protocol (ICMP) echo requests to network devices.		
pwd	Prints the current or working directory.		
rm	Removes files.		
scp	Secures remote copy files.		
sftp	Secures file transfer.		
ssh	Connects to cliens with SSH.		
tail	Outputs the last part of a file.		
top	Displays Linux processes.		
route	Configures IP routing table rules.		
clear	Clears the screen.		
wget	Downloads files from the internet.		
who	Displays the user.		



Upgrade Commands

• connectoros upgrade, on page 4

connectoros upgrade

To upgrade the installed connector, use the **connectors upgrade** command.

connectoros upgrade .connector-image

Syntax Description	Keywords and Variables	Description
	.connector-image	.connector image downloaded from Cisco.com.
Command History	Release 3	This command is introduced.
Examples	The following is a sample output of the	command:
	[spacesadmin@connector ~]\$ connec	coros upgrade cisco-dna-spaces-connector-v3.0connector



Timezone Commands

• connectorctl timezone, on page 6

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connectorctl timezone

To manage the system time zone, use the **connectorctl timezone** command.

connectorctl timezone { **-l** | **-s** | **-t** *timezone* }

Syntax Description	Keywords and Variable	Descriptions
	-l	Lists all the time zones.
	-t timezone	Configures one of the timezones. You can list all timezones using the -l keyword.
	-S	Shows the system time zone.
Command History	Release 3	This command is introduced.



NTP Commands

The NTP commands are not supported on connector AMI.

- connectorctl ntp config, on page 8
- connectorctl ntp show, on page 9
- connectorctl ntp status, on page 10
- connectorctl ntp restart, on page 12

connectorctl ntp config

To configure the Network Time Protocol (NTP) server, use the connectorctl ntp config command.

```
connectorctl ntp config { -n comma-separated-list-of-servers | -d }
```

Syntax Description	Keywords and Variables	Description		
	-n comma-separated-list-of-servers	List of NTP servers. Ensure that you separate each server name with a comma.		
	-d	Deletes the current NTP configurations.		
Command History	Release 3	This command is introduced.		
Examples	The following example shows how to configure the NTP server:			
	[spacesadmin@connector ~]\$ con Executing command:ntp Command execution status:Succe	nnectorctl ntp config -n ntp.esl.cisco.com ess		
	Doing NTP configuration Checking status for server: nt Status check successful for se NTP configuration: success	tp.esl.cisco.com erver: ntp.esl.cisco.com		

connectorctl ntp show

This command shows the Network Time Protocol (NTP) server.

connectorctl ntp status

To observe the status of chrony or Network Time Protocol (NTP) service, sources details, and NTP data details, use the **connectorctl ntp restart** command.

connectorctl ntp status

Syntax Description This command has no keywords or arguments.

Command History Release 3 This command is introduced. The following is a sample output of the command: **Examples** [spacesadmin@connector ~]\$ connectorctl network status Executing command:ntp Command execution status: Success _____ chronyd.service - NTP client/server Loaded: loaded (/usr/lib/systemd/system/chronyd.service; enabled; vendor preset: enabled) Active: active (running) since Thu 2022-07-28 12:20:58 PDT; 5 days ago Docs: man:chronyd(8) man:chrony.conf(5) Process: 895 ExecStartPost=/usr/libexec/chrony-helper update-daemon (code=exited, status=0/SUCCESS) Process: 871 ExecStart=/usr/sbin/chronyd \$OPTIONS (code=exited, status=0/SUCCESS) Main PID: 877 (chronyd) Tasks: 1 (limit: 24285) Memory: 2.3M CGroup: /system.slice/chronyd.service └_877 /usr/sbin/chronyd Jul 28 12:20:55 conn3-la61-212-23 systemd[1]: Starting NTP client/server... Jul 28 12:20:56 conn3-la61-212-23 chronyd[877]: chronyd version 4.1 starting (+CMDMON +NTP +REFCLOCK +RTC +PRIVDROP +SCFILTER +SIGND +ASYNCDNS +NTS +SECHASH +IPV6 +DEBUG) Jul 28 12:20:56 conn3-la61-212-23 chronyd[877]: Frequency 0.000 +/- 1000000.000 ppm read from /var/lib/chrony/drift Jul 28 12:20:56 conn3-la61-212-23 chronyd[877]: Using right/UTC timezone to obtain leap second data Jul 28 12:20:58 conn3-la61-212-23 systemd[1]: Started NTP client/server. Jul 28 12:23:21 conn3-la61-212-23 chronyd[877]: Selected source 10.68.38.66 (ntp.esl.cisco.com) Jul 28 12:23:21 conn3-la61-212-23 chronyd[877]: System clock wrong by 1611.296985 seconds Jul 28 12:50:12 conn3-la61-212-23 chronyd[877]: System clock was stepped by 1611.296985 seconds Jul 28 12:50:12 conn3-la61-212-23 chronyd[877]: System clock TAI offset set to 37 seconds MS Name/IP address Stratum Poll Reach LastRx Last sample _____ ^* sjc05-73a-dci06n-ntp2.ci> 1 10 377 501 +26us[+24us] +/- 519us Remote address : 10.68.38.66 (AB442642) Remote port : 123 Local address : 10.22.212.23 (0A16D417)

Leap status	:	Normal
Version		4
Mode	:	Server
Stratum	:	1
Poll interval	:	10 (1024 seconds)
Precision	:	-19 (0.000001907 seconds)
Root delay	:	0.000000 seconds
Root dispersion	:	0.000000 seconds
Reference ID	:	474E5353 (GNSS)
Reference time	:	Wed Aug 03 04:54:44 2022
Offset	:	-0.000023560 seconds
Peer delay	:	0.001034838 seconds
Peer dispersion	:	0.000001973 seconds
Response time	:	0.001528190 seconds
Jitter asymmetry	:	+0.00
NTP tests	:	111 111 1111
Interleaved	:	No
Authenticated	:	No
TX timestamping	:	Kernel
RX timestamping	:	Kernel
Total TX	:	505
Total RX	:	505
Total valid RX	:	505
	==	end

connectorctl ntp restart

To restart the chrony or the Network Time Protocol (NTP) server, use the connectorctl ntp restart command.



Network

The Network commands are not supported on connector AMI.

- connectorctl network config, on page 14
- connectorctl network show, on page 16
- connectorctl network status, on page 19
- connectorctl network reset, on page 23
- connectorctl network hostname, on page 24
- connectorctl network ipv6, on page 25

connectorctl network config

To configure the network, use the **connectorctl network config** command.

When updating the network configuration, include the fields you want to change. If the existing network configuration is insufficient, you are prompted to enter necessary details to complete a correct configuration.

Note

The system will reboot to apply all changes. Consequently, you lose connectivity and are be logged out. Ensure that you save any important work before proceeding with the configuration update.

connectorctl network config { **-p** *ip-network-stack* | **-i** *ip-address* | **-m** *netmask* | **-g** *gateway* | **-o** *domain* | **-n** *interface-name* | **-d** *dns-servers* }

Syntax Description	Keywords and Variables	Description		
	-p ip-network-stack	Network Stack. Use one of the following:		
		• ipv4		
		• ipv6		
	-i ipaddress[/prefix]	IPv4 or IPv6 address formatted as: ip[/prefix]. Netmask for IPv4 or prefix length IPv6		
	-m netmask			
	-g gateway	Gateway address (IPv4 or IPv6)		
	-o domain	Search domain name		
	-d dns-servers	Comma-separated IP (IPv4 or IPv6) address list for multiple servers		
	-n interface-name	Interface name. Use one of the following:		
		• PRIMARY • SECONDARY		
Command History	Release 3	This command is introduced.		
Usage Guidelines	You can configure various settings for t command to reconfigure the network er	he network by specifying the right parameters. You can use this attities in case of network change or network disruption.		
	\wedge			
Cai	After you complete the network co connectivity and are logged out of	nfiguration, the system is automatically rebooted. After this, you lose the connector GUI.		

The following example shows how to configure the PRIMARY interface on an IPv4 stack, with details such as IP address, stack, search domain name, and DNS: [spacesadmin@connector ~]\$ connectorctl network config -p ipv4 -i 10.22.244.7/24 -n PRIMARY -g 10.22.244.1 -o cisco.com -d 171.70.168.183 Executing command:network Command execution status:Success _____ Network setup completed with given configuration. System reboot will happen in 10 seconds. Do not execute any other command... **Examples** The following example shows how to configure the SECONDARY interface on an IPv4 stack, with details such as IP address, stack, search domain name, and DNS: [spacesadmin@connector ~]\$ connectorctl network config -p ipv4 -i 10.7.0.11/24 -g 10.7.0.1 -o test.com -d 192.168.168.183 -n SECONDARY Executing command:network Command execution status:Success _____ Connection SECONDARY (5e970417-13b4-4ad8-af12-d125ce407c49) successfully added. Network setup completed with given configuration. Secondary interface - Added routes. Secondary interface - Configured firewall zone.

System reboot will happen in 10 seconds. Do not execute any other command...

connectorctl network show

To view the current network configuration and information about primary and secondary interfaces, use the **connectorctl network show** command. To view details of individual interface network, use the **-n** keyword.

connectorctl network show -n *interface-name*

Command History	Release 3	This command is introduced.	
Examples	The following example shows how to display network configurations on an IPv4 stack.		
	[spacesadmin@connector ~]\$ con Executing command:network Command execution status:Succes	nectorctl network show	
	======================================		
	<pre>====================================</pre>		
	=====Network Config Hostname - connector-p84-ap:	;=====================================	
	Interface - PRIMARY		
	Network configuration for stacl Ip Address - 10.22.244.180/24 Mac Address - 00:0C:29:EE:24:82 Gateway - 10.22.244.1 Dns - 192.168.168.183 Domain - test.com	::ipv4	
	Interface - SECONDARY		
	Network configuration for stacl Ip Address - 7.7.0.11/24 Mac Address - 00:0C:29:EE:24:94 Gateway - 7.7.0.1 Dns - 192.168.168.183 Domain - test.com	::ipv4	

The following example shows how to display only the PRIMARY interface on an IPv4 stack.

```
[spacesadmin@connector ~]$ connectorctl network show -n PRIMARY
Executing command:network
Command execution status:Success
_____
Hostname - connector-p84-april1
Interface - PRIMARY
_____
Network configuration for stack:ipv4
Ip Address - 10.22.244.180/24
Mac Address - 00:0C:29:EE:24:8A
        - 10.22.244.1
Gateway
        - 192.168.168.183
Dns
Domain
        - test.com
```

========end==================

The following example shows how to display only the SECONDARY interface on an IPv4 stack.

```
[spacesadmin@connector ~]$ connectorctl network show -n SECONDARY
Executing command:network
Command execution status:Success
 _____
Hostname - dualInt-HA-sec
Interface - SECONDARY
_____
Network configuration for stack:ipv4
Ip Address - 7.7.0.21/24
Mac Address - 00:0C:29:D6:E4:D7
      - 7.7.0.1
Gateway
        - 192.168.168.183
Dns
Domain
       - test.com
```

Note The above example assumes the following:

- The PRIMARY interface of the connector is on the 10.22.x.x subnet, and is used to communicate with Cisco Spaces
- The SECONDARY interface of the connector is on the 7.7.x.x subnet, and is used to communicate with all the devices, such as wireless controllers, switches, and APs.

Examples

The following example shows how to display network configurations on an IPv6 stack.

[spacesadmin@connector ~]\$ connectorctl network show Executing command:network Command execution status:Success ------

```
Hostname - conn3-dual-ipv6-p84
Interface - PRIMARY
Network configuration for stack: ipv6
Ip Address - 2001:DB8:303:2022::60/64
Mac Address - 00:0C:29:70:9C:05
Gateway - 2001:DB8:303:2022::1
Dns - 2001:DB8:68d:4001::a
         - test.com
Domain
Interface - SECONDARY
Network configuration for stack:ipv6
Ip Address - 2001:DB8:303:2021::210/64
Mac Address - 00:0C:29:70:9C:OF
Gateway - 2001:DB8:303:2021::1
Dns
          - 2001:DB8:68d:4001::a
         - test.com
Domain
```

========end=================

The following example shows how to display the PRIMARY interface on an IPv6 stack.

```
[spacesadmin@connector ~]$ connectorctl network show -n PRIMARY
Executing command:network
Command execution status:Success
_____
Hostname
       - conn3-dual-ipv6-p84
Interface - PRIMARY
     ------
Network configuration for stack: ipv6
Ip Address - 2001:DB8:303:2022::60/64
Mac Address - 00:0C:29:70:9C:05
Gateway - 2001:DB8:303:2022::1
         - 2001:DB8:68d:4001::a
Dns
Domain
         - test.com
```



Note The above example assumes the following:

- The PRIMARY interface of the connector is on the 2001:DB8:303:2022::0/64 subnet, and is used to communicate with Cisco Spaces.
- The SECONDARY interface of the connector is on the 2001:DB8:303:2021::0/64 subnet, and is used to communicate with all the devices, such as wireless controllers, switches, and APs.

connectorctl network status

To view the detailed status of the network connectivity of the local machine to the gateway and DNS servers, use the **connectorctl network status** command. This status includes information about both the interfaces. To view the status of individual interface network, using the **--n** keyword.

connectorctl network status -n interface-name

The following example shows how to display network connectivity of the local machine to the gateway and DNS servers on an IPv4 stack.		
torctl network status		
ccess		
: 10.22.212.23 access		
0.22.212.1 ess		
Checking dns connection Checking dns server resolution: 192.168.168.183 Status check to dns server 192.168.168.183: Success		
The following example shows how to display network connectivity on an IPv4 stack configured with dual interface.		
torctl network status		
Checking connection status for network stack:1pv4 Checking connection to 127.0.0.1 Connection check to local:127.0.0.1 - Success Checking connection to 10.22.244.180 Connection check to ip address:10.22.244.180 - Success Checking connection to 10.22.244.1 Connection check to gateway:10.22.244.1 - Success Checking dns server resolution: 192.168.168.183 Status check to dns server 192.168.168.183 - Success Network interface - PRIMARY status check successful.		

The following example shows how to display the network connectivity details of the PRIMARY interface.

Network interface - PRIMARY

```
Checking connection status for network stack:ipv4
Checking connection to 127.0.0.1
Connection check to local:127.0.0.1 - Success
Checking connection to 10.22.244.180
Connection check to ip address:10.22.244.180 - Success
Checking connection to 10.22.244.1
Connection check to gateway:10.22.244.1 - Success
Checking dns server resolution: 192.168.168.183
Status check to dns server 192.168.168.183 - Success
Network interface - PRIMARY status check successful.
```

The following example shows how to display the network connectivity details of the SECONDARY interface.

```
[spacesadmin@connector ~]$ connectorctl network status -n SECONDARY
Executing command:network
Command execution status:Success
_____
Network interface - SECONDARY
  -----
Checking connection status for network stack:ipv4
Checking connection to 127.0.0.1
Connection check to local:127.0.0.1 - Success
Checking connection to 7.7.0.11
Connection check to ip address: 7.7.0.11 - Success
Checking connection to 7.7.0.1
Connection check to gateway: 7.7.0.1 - Success
Checking dns server resolution: 192.168.168.183
   Status check to dns server 192.168.168.183 - Success
Network interface - SECONDARY status check successful.
```



```
Checking connection status for network stack:ipv6
Checking connection to ::1
Connection check to local:::1 - Success
Checking connection to 2001:DB8:303:2022::60
Connection check to ip address:2001:DB8:303:2022::60 - Success
Checking connection to 2001:DB8:303:2022::1
Connection check to gateway:2001:DB8:303:2022::1 - Success
Checking dns server resolution: 2001:DB8:68d:4001::a
Status check to dns server 2001:DB8:68d:4001::a - Success
Network interface - PRIMARY status check successful.
```

The following example shows how to display the network connectivity details of the SECONDARY interface.

```
[spacesadmin@connector ~]$ connectorctl network status -n SECONDARY
Executing command:network
Command execution status:Success
_____
Network interface - SECONDARY
------
Checking connection status for network stack:ipv6
Checking connection to ::1
Connection check to local:::1 - Success
Checking connection to 2001:DB8:303:2021::210
Connection check to ip address:2001:DB8:303:2021::210 - Success
Checking connection to 2001:DB8:303:2021::1
Connection check to gateway:2001:DB8:303:2021::1 - Success
Checking dns server resolution: 2001:DB8:68d:4001::a
Status check to dns server 2001:DB8:68d:4001::a - Success
Network interface - SECONDARY status check successful.
```

Note The above example assumes the following:

- The PRIMARY interface of the connector is on the 2001:DB8:303:2022::0/64 subnet, and is used to communicate with Cisco Spaces.
- The SECONDARY interface of the connector is on the 2001:DB8:303:2021::0/64 subnet, and is used to communicate with all the devices, such as wireless controllers, switches, and APs.

connectorctl network reset

To reset the network configuration of the secondary interface, use the **connectorctl network reset** command.

connectorctl network reset

Command History	Release 3	This command is introduced.	
Examples	The following example shows how to reset the network configuration of the secondary interface.		
	[spacesadmin@connector ~]\$ connectorctl network reset Executing command:network Command execution status:Success		
	Cleaning all unused connections Connection 'SECONDARY' (f3f21bf5-f5c6- Successfully reset interface:SECONDARY System reboot will happen in 10 second	49cc-8cbd-70c582735466) successfully deleted. configuration s. Do not execute any other command	

connectorctl network hostname

To edit the host name of this connector instance, use the **connectorctl network hostname** command.

connectorctl network hostname -n hostname

Command History	Release 3	This command is introduced.	
Examples	The following is a sample output of the command:		
	[spacesadmin@connector ~]\$ connectorctl network hostname -n connector3 Executing command:network Command execution status:Success		
	Updated hostname:connector3		

connectorctl network ipv6

To manage IPv6 routing on a specified interface, use the **connectorctl network ipv6** command.

connectorctl network ipv6 -i *interface-name* { show | enable | disable }



/org/freedesktop/NetworkManager/ActiveConnection/6)

IPv6 enabled on interface: ens32 net.ipv6.conf.ens32.disable_ipv6 = 0



IP Route Commands

- connectorctl ip-route show, on page 28
- connectorctl ip-route add, on page 29
- connectorctl ip-route delete, on page 30

connectorctl ip-route show

To display the current route configured for this connector instance, use the **connectorctl ip-route show** command. To see only individual interface network details, use the **-n** keyword.

connectorctl ip-route show { -p network-stack | -n interface | -d YES }

Syntax Description	Kowwords and Variables	Description		
- /		Description		
	-p network-stack	Accepted values are IPv4 and IPv6.		
	-d YES	Logs detailed firewall and IP table rules.		
	-n interface-name	Interface name. Accepted values are:		
		• PRIMARY		
	• SECONDARY			
Command History	Release 3	This command is introduced		
·····		This commune is introduced.		
Examples	The following is a sample output of the command:			
	[spacesadmin@connector ~]\$ connectorctl ip-route show -p ipv4 -n SECONDARY			
	Executing command:ip-route Command execution status:Success			
	Route information for connector 10.7.0.0/24 dev ens33 proto kernel scope link src 10.7.0.11 metric 101 10.7.0.0/24 via 10.7.0.1 dev ens33 proto static src 10.7.0.11 metric 101			
	Rule information for connector 438: from all to 10.7.0.11 lookup 18 439: from 10.7.0.11 lookup 18			
	[spacesadmin@connector ~]\$ connectorctl ip-route show -p ipv4 -n PRIMARY Executing command:ip-route Command execution status:Success			
	Route information for connector default via 10.22.244.1 dev ens32 proto static metric 100 10.22.244.0/24 dev ens32 proto kernel scope link src 10.22.244.180 metric 100			

Note

The above example assumes the following:

- The PRIMARY interface of the connector is on the 10.22.x.x subnet, and is used to communicate with Cisco Spaces
- The SECONDARY interface of the connector is on the 7.7.x.x subnet, and is used to communicate with all the devices, such as wireless controllers, switches, and APs.

connectorctl ip-route add

To configure a route for the secondary interface, use the connectorctl ip-route add command.

connectorctl ip-route add { **-n** *interface* | **-p** *network-stack* | **-s** *network-subnet* | **-g** *gateway* }

Syntax Description	Keywords and Variables	Description	
	-n interface-name	Interface name. Accepted values are:	
		• PRIMARY	
		• SECONDARY	
	-p network-stack	Accepted values are IPv4 and IPv6.	
	-s subnet/ prefix	Network subnet slash prefix as comma separated list. For example, 10.7.0.11/24.	
	-g gateway	Gateway address or next hop address	
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to configure an IPv4 route for the secondary interface, on the subnet 10.7.0.11 and prefix 24, and gateway IP address 10.7.0.1.		
	<pre>[spacesadmin@connector ~]\$ connectorctl ip-route add -n SECONDARY -p ipv4 -s 10.7.0.11/24 -g 10.7.0.1</pre>		
	Executing command:ip-route Command execution status:Success		
	Adding subnet route:10.7.0.11/24 Successfully added route configure	ation.	
Examples	The following example shows how to configure an IPv6 route for the secondary interface, on the subnet 2001:DB8:303:2021::201 and prefix 64, and gateway IP address 2001:DB8:303:2021::1.		
	connectorctl ip-route add -n SECONDARY -p ipv6 -s 2001:DB8:303:2021::201/64 -g 2001:DB8:303:2021::1		
	Executing command:ip-route Command execution status:Success		
	Adding subnet route:2001:DB8:303: Successfully added route configure	2021::201/64 ation.	

connectorctl ip-route delete

To delete the current route configured for the secondary interface, use the **connectorctl ip-route delete** command.

connectorctl ip-route delete { -p network-stack | -n interface | -d YES }

Syntax Description	Keywords and Variables	Description	
	-p network-stack	Accepted values are IPv4 and IPv6.	
	-d YES	Logs detailed firewall and IP table rules.	
	-n interface-name	Interface name. Use of the following values:	
		• PRIMARY • SECONDARY	
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to delete a configured route.		
	[spacesadmin@connector ~]\$ connectorctl ip-route delete -n SECONDARY -p ipv4 -s 10.7.0.0/24		
	Executing command:ip-route Command execution status:Success		
	Deleting subnet route:10.7.0.0/24 10.7.0.1 src=10.7.0.11 Successfully removed route configuration.		
Examples	The following example shows how to delete a configured route.		
	[spacesadmin@connector ~]\$ connectorctl ip-route add -n SECONDARY -p ipv6 -s 2001:DB8:303:2021::201/64 -g 2001:DB8:303:2021::1 Executing command:ip-route Command execution status:Success		
	Adding subnet route:2001:DB8:303:2021::201/64 Successfully added route configuration.		



Services Commands

- connectorctl service restart, on page 32
- connectorctl service status, on page 33
- connectorctl service stop, on page 34
- connectorctl service network, on page 35

connectorctl service restart

This command restarts all the Cisco Spaces: Connector services. To enable debug logs, use the -l keyword is specified.

connectorctl service restart -s service-name [-l debug-level [-d debug-period-in-minutes]]

Syntax Description	Keyword and Variable	Description	
	-s service-name -l debug-level	Configure the service that needs to be restarted.	
		(Optional) Configure the debug level. Values are DEBUG, INFO, and WARNING.	
		• If <i>debug-level</i> is unspecified, the default value is DEBUG.	
		Note Running the service at DEBUG log level would significantly impact performance	
	-d debug-period-in-minutes	(Optional) Specify the debug period in minutes. If unspecified, the default value is 10 minutes.	
		• If -l is unspecified, service is restarted but debugging is not logged.	
Command History	Release 3	This command is introduced.	
Examples	You can also restart a specified service. The following is a sample output of the command:		
	<pre>\$[spacesadmin@connector ~]\$ connect Executing command:service Command execution status: Success</pre>	torctl service restart -s location -l DEBUG	
	command excederon status. Success		

Status:Successfully started location

connectorctl service status

To display the status of all the services running on the Cisco Spaces: Connector, use the **connectorctl service status** command.

connectorctl service status [-s service-name]

Syntax Description	Keywords and Variables	Description
	-s service-name	Displays the status of a specified service only.
Command History	Release 3	This command is introduced.
Examples	You can view the status of all configured	services. The following is a sample output of the command:
	[spacesadmin@ connector ~]\$ connectorctl service status Executing command:service Command execution status:Success	
	location(3.0.1.266) status:Up(1 m 34s)	
	You can view the status of a specified service. The following is a sample output of the command:	
	[spacesadmin @ connector ~]S connectorctl service status -s location Executing command:service Command execution status: Success	
	location (3.0.1.266) status:Up(5m	50s)

connectorctl service stop

To stop the specified service running on the Cisco Spaces: Connector, use the **connectorctl service stop** command.

connectorctl service stop [-s service-name]

	Description	
2-name	Stops the specified service.	
3	This command is introduced.	
Examples The following is a sample output of the command:		
[spacesadmin@connector ~]\$ connectorctl service stop -s location Executing command:service		
	<pre>?-name 3 wing is a sample output of t dmin@connector ~]\$ conn g command:service execution status:Succes</pre>	

Status:Successfully stopped location

connectorctl service network

To configure the Cisco Spaces: Connector services network, use the connectorctl service network command.

connectorctl service network { -r | -i *ip-address* | -c *cidr* | -s }

Syntax Description	Keywords and Variables	Description	
	-r	Resets services network to default.	
	-i ip-address	Base IPv4 address or IPv6 address.	
	-c cidr	Classless Inter-Domain Routing (CIDR) range.	
	-g	IPv4 or IPv6 gateway address.	
	-S	Shows current service network configuration.	
Command History	Release 3	This command is introduced.	
Examples	You can configure the IPv4 address of the network and the CIDR range. The following is a sample output of the command:		
	[spacesadmin@ connector ~]\$ connectorctl service network -i 172.18.0.0 -c 16 -g 172.18.0.1 Executing command:service Command execution status:Success		
	Successfully updated service network to given config		
	You can view the current service network configurations. The following is a sample output of the command:		
	[spacesadmin @ connector ~]S connectorctl service network -s		
	Executing command: service Command execution status: Success		
	Base Ip Address: 172.18.0.0 cidr range: 16, Gateway: 172.18.0.1		
Examples	You can also configure the IPv6 address of the network and the CIDR range. The following is a sample output of the command:		
	[spacesadmin@ connector ~]\$ connectorctl service network -i 172.18.0.0 -c 16 -g 172.18.0.1 -i 2001:db8:1:: -c 64 -g 2001:db8:1::1		
	Executing command:service Command execution status:Success		
	Successfully updated service network to given config		
	You can view the current service no command:	etwork configurations. The following is a sample output of the	

[spacesadmin @ connector ~]S connectorctl service network -s
Executing command:service
Command execution status:Success
-----Base Ip Address: 172.18.0.0
2001:db8:1::
cidr range: 16,
64,
Gateway: 172.18.0.1
2001:db8:1::1



System Services Commands

- connectorctl systemservice service-manager, on page 38
- connectorctl systemservice service-agent, on page 39
- connectorctl systemservice docker, on page 41

connectorctl systemservice service-manager

To restart or view the status of the Service Manager service, use the **connectorctl systemservice service-manager** command. To enable debug logs, use the **-l** keyword.

connectorctl systemservice service-manager -r [-l debug-level [-d debug-period-in-minutes]]

connectorctl systemservice service-manager -s

Syntax Description	Keywords and Variables	Description	
	-S	Shows the running status of the service manager	
	-r	Restarts the service manager service.	
	-l debug-level	Restarts the service manager service and configures debugging at the specified <i>debug-level</i> . The values are DEBUG, INFO, and WARNING.	
		• If <i>debug-level</i> is unspecified, the default value is DEBUG.	
		Note Running the service at DEBUG log level could significantly impact performance	
	-d debug-period-in-minutes	(Optional) Specify the debug period in minutes. If unspecified, the default value is ten minutes.	
		• If -l is unspecified, the service manager service is restarted but debugging is not logged.	
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to view the run	nning status of the service manager service.	
	[spacesadmin@connector ~]\$ connectorctl systemservice service-manager -s Executing command:systemservice Command execution status:Succescs		
	Service Manager is running with version:3.0.1.41(9m 47s)		
	The following example shows how to restart the service manager service at a specified debug level.		
	[spacesadmin@connector ~]\$ connectorctl systemservice service-manager -r [-l DEBUG -d 1] Executing command:systemservice Command execution status:Success		
	Scheduled Service Manager restart. It will	take few minutes	

connectorctl systemservice service-agent

To restart or view the status of the service agent service, use the **connectorctl systemservice service-agent** command. To enable debug logs, use the **-l** keyword.

connectorctl systemservice service-agent -r [-l debug-level [-d debug-period-in-minutes]]

connectorctl systemservice service-agent -s

Syntax Description	Keywords and Variables	Description	
	-s	Show	s the running status of the service agent service.
	-r	Resta	rts the service agent service.
	-I <i>debug-level</i> Restarts service agent service and configure debugging at <i>debug-level</i> . The values are DEBUG, INFO, and WARNI		rts service agent service and configure debugging at the specified <i>-level</i> . The values are DEBUG, INFO, and WARNING.
		• I	f debug-level is unspecified, the default value is DEBUG.
		Note	Running the service at DEBUG log level would significantly impact performance
	-d debug-period-in-minutes	(Optio 10 mi	onal) Debug period in minutes. If unspecified, the default value is nutes.
	• If -l is unspecified, the service agent service is restarted but debugging is not logged.		f -l is unspecified, the service agent service is restarted but bugging is not logged.
Command History	Release 3		This command is introduced.
Examples	The following example shows h	umple shows how to see the running status of the service:	
	[spacesadmin@connector ~]\$ connectorctl systemservice service-agent -s Executing command:systemservice Command execution status:Success		
	<pre></pre>		
	Active: active (running) since Thu 2022-07-28 12:20:55 PDT; 1 months 9 days ago Main PID: 859 (run_service_age) Tasks: 7 (limit: 24285) Memory: 118.7M		
	CGroup: /system.slice/service-agent.service		
	└902 python3.9	<pre>src/appli</pre>	cation.py
	Warning: Journal has been r unavailable.	otated si	nce unit was started. Log output is incomplete or
	=====en	id======	

The following example shows how to restart the service at a specified debug level:

[spacesadmin@connector ~]\$ connectorctl systemservice service-agent -r [-l DEBUG -d 1]
Executing command:systemservice
Command execution status:Success
-----Restarted service-agent service

connectorctl systemservice docker

To restart or view the status of the docker service, use the connectorctl systemservice docker command.

connectorctl systemservice docker { -s | -r }

Syntax Description	Keywords and Variables Description
	-s Shows the status of the docker service.
	-r Restarts the docker service
Command History	Release 3 This command is introduced.
Examples	The following example shows how to view the status of the docker service.
	[spacesadmin@connector ~]\$ connectorctl systemservice docker -s Executing command:systemservice Command execution status:Success
	<pre></pre>
	<pre>Active: active (running) since Thu 2022-07-28 12:21:19 PDT; 1 months 9 days ago Docs: https://docs.docker.com Main PID: 1180 (dockerd) Tasks: 10 Memory: 186.6M CGroup: /system.slice/docker.service L180 /usr/bin/dockerd -H fd://containerd=/run/containerd/containerd.sock</pre>
	<pre>Sep 06 01:36:29 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:29.281017425-07:00' level=info msg="ignoring event" container=19f30610cb760c8d73abb6d6119a3d9f479334cf1d914242b75cbd2a54590018 module=libcontainerd namespace=moby topic=/tasks/delete type="*events.TaskDelete" Sep 06 01:36:34 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:34.512812745-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:36:34 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:34.669396274-07:00' level=info msg="Firewalld: interface br-77ef6f528f1 already part of docker zone, returning" Sep 06 01:36:34 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:34.808767362-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:36:34 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:34.808767362-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:47:06 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:36:34.808767362-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:47:10 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:47:06.126501950-07:00' level=info msg="ignoring event" container=7bbcc6bc2cb33623f05d57768a4a1bba08b40cad282edbbe553c8c6dec6157a9 module=libcontainerd namespace=moby topic=/tasks/delete type="*events.TaskDelete" Sep 06 01:47:11 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:47:11.264882240-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:47:11 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:47:11.424043921-07:00' level=info msg="Firewalld: interface br-77efcfe528f1 already part of docker zone, returning" Sep 06 01:47:11 conn3-la61-212-23 dockerd[1180]: time="2022-09-06T01:47:11.562900640-07:00' level=info msg="Firewalld: interface docker0 already part of docker zone, returning" Sep 06 01:47:11 conn3-la61-212-23 dockerd[1180]:</pre>

The following example shows how to restart the docker service.

[spacesadmin@connector ~]\$ connectorctl systemservice docker -r Executing command:systemservice Command execution status:Success ------Restarted docker service



User Authentication Commands

- connectorctl userauth lock, on page 44
- connectorctl userauth password, on page 45
- connectorctl userauth reset, on page 46

connectorctl userauth lock

To lock out a **spacesadmin** user from the GUI after a specific interval or incorrect password login attempts, use the **connectorctl userauth lock** command.

connectorctl userauth lock { -d deny-attempt-count | -i interval | -s }

Syntax Description	Keywords and Variables	Description	
	-d deny-attempt-count	Number of incorrect login attempts.	
	-i interval	Lock out the interval.	
	-S	Shows current configuration.	
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to lock out the spacesadmin user from the GUI for a period of 4 minutes after 2 unsuccessful login attempts with an incorrect password:		
	[spacesadmin@ connector ~]\$ connectorctl userauth lock -d 2 -i 4 Executing command:userauth Command execution status:Success		
	Successfully updated user lock profile		
	The following example shows how to view the current lockout configurations:		
	[spacesadmin @ connector ~]S connectorctl userauth lock - s Executing command:userauth Command execution status:Success		
	Deny attempt count:3 Lockout interval:1		

connectorctl userauth password

To configure the strength of the password, set an expiry period and minimum length of the password, use the **connectorctl userauth password** command.

 $\begin{array}{l} \mbox{connectorctl userauth password} \ \{ \ \ -l \ password\ -length \ | \ -p \ \{ \ yes \ | \ no \ \} \ | \ -r \ \{ \ yes \ | \ no \ \} \ | \ -e \ \{ \ yes \ | \ no \ \} \ | \ -u \ password\ -reuse \ | \ -s \ \} \end{array}$

Syntax Description	Keywords and Variables	Description	
	-l password-length	Minimum password length. Default value is eight.	
	-p { yes no }	Enables a strong password. Default value is no.	
	-r { yes no }	Rejects a weak password. Default value is yes.	
	-e { yes no }	Password expires after 60 days. Default value is no.	
	-u password-reuse	Number of previous passwords that can be reused. Default value is zero.	
	-S	Shows current configuration	
Command History	Release 3	This command is introduced.	
Examples	flag that requires a strong password, configure a flag that rejects a weak password, set the password to expire after 60 days, and configure that one previous password cannot be reconfigured again.		
	[spacesadmin@connector ~]\$ connectorct1 userauth password -1 9 -p yes -r yes -e yes -u 1 Executing command:userauth Command execution status:Success		
	Updated password policy User password expiry set to 60 days Successfully updated user password profile		
	The following example shows how to view the password limitations currently configured.		
	[spacesadmin@connector ~]\$ connectorctl userauth password -s Executing command:userauth Command execution status:Success		
	Password length: 8 Enable strong password: no Reject weak password: yes Expire password after 60 days: no Number of previous passwords which	h cannot be reused: O	

connectorctl userauth reset

To reset the user password and lock configuration to system default, use the **connectorctl userauth reset** command.

connectorctl userauth reset

Syntax Description This command has no keywords or arguments.

Command History	Release 3This command is introduced.	
Examples	[spacesadmin@connector ~]\$ conne Executing command:userauth Command execution status:Success	ctorctl userauth reset
	User auth profile reset to syste	m default



Certificate Commands

- connectorctl cert createcsr, on page 48
- connectorctl cert generate, on page 49
- connectorctl cert import-connector-cert, on page 50
- connectorctl cert show, on page 51
- connectorctl cert validate, on page 52
- connectorctl cert updateca-bundle, on page 53
- connectorctl cert proxycert-validate, on page 54
- connectorctl cert proxycert-updateca-bundle, on page 55
- connectorctl cert show-ca-cert, on page 56
- connectorctl cert remove-ca-cert, on page 57

connectorctl cert createcsr

To create a connector Certificate Signing Request using the parameters you provide, use the **connectorctl cert createcsr** command.

connectorctl cert createcsr -s san -c country -t state -l locality -o organization -u organizationalunit -n commonname -e email

Syntax Description	Keywords and Variables	Description	
	-s san	Storage Area Network (SAN) name.	
	-c country	Country name.	
	-t state	State name.	
	-l locality	Locality name.	
	-o organization	Organization name.	
	-u organizationalunit	Organizational unit name.	
	-n commonname	Common name.	
	-e email	Email ID.	
Command History	Release 3	This command is introduced.	

connectorctl cert generate

To regenerate a new connector self-signed certificate, use the **connectorctl cert generate** command. To view this certificate, use the **connectorctl cert show** command.

connectorctl cert generate

Syntax Description	This command has no keywords or arguments.	
Command History	Release 3	This command is introduced.

connectorctl cert import-connector-cert

To import a signed certificate from the specified path to the accurate location on the connector and ensure the security of the connection with the connector, use the **connectorctl cert import** command.

connectorctl cert import-connector-cert -p <certificate-path>

Syntax Description	Keywords and Variables	Description		
	-p <certificate-path></certificate-path>	Path from which the certificate is to imported.		
Command History	Release 3	This command is introduced.		
Examples	The following is a sample output of the command:			
	[spacesadmin @ connector ~]S connectorctl /home/spacesadmin/import_cert.pem Executing command:cert Command execution status:Success	cert import-connector-cert -p		
	/home/spacesadmin/import_cert.pem exists Certificate Imported Successfully! Restarting HAProxy HAProxy restarted successfully!			

connectorctl cert show

To display the deployed certificate details, use the **connectorctl cert show** command.



connectorctl cert validate

To validate certificates, use the connectorctl cert validate command.

After validating the certificate, you can upload the certificates to the connector using the **connectorctl cert updateca-bundle** command.

connectorctl cert validate -c ca_certificate -s path_server_certificate

Syntax Description	Keywords and Descriptions	Description	
	-h	Displays help related to this command.	
	-c ca_certificate	Signed and validated CA certificate.	
	-s path_server_certificate	Signed and validated server certificate.	
Command History	Release 3	This command is introduced.	
Usage Guidelines	First, copy the certificates to connector.		
<pre>scp proxy-ca-bundle.pem spacesadmin@[connector-ip]:/home/spacesadmin/ scp proxy-server-cert.pem spacesadmin@[connector-ip]:/home/spacesadmin/</pre>		n@[connector-ip]:/home/spacesadmin/ min@[connector-ip]:/home/spacesadmin/	
Examples	Validate the copied certificate. The following is a sample output of the command:		
<pre>[spacesadmin@connector ~]\$ connectorctl cert validate -c /home/spacesadmin/ -s /home/spacesadmin/proxy-server-cert.pemExecuting command:certCommand status:Success/home/spacesadmin/proxy-ca-bundle. /home/spacesadmin/proxy-server-cert.pem exists/home/spacesadmin/proxy-server-cert.pem exist</pre>		ctl cert validate -c /home/spacesadmin/proxy-ca-bundle.pem -cert.pemExecuting command:certCommand execution /home/spacesadmin/proxy-ca-bundle.pem and t.pem exists/home/spacesadmin/proxy-server-cert.pem: cessful	

connectorctl cert updateca-bundle

To import a Certification Authority (CA) chain to the the connector's CA trust bundle, use the **connectorctl cert updateca-bundle** command.

connectorctl cert updateca-bundle -c ca_certificate_chain -s server_certificate

Syntax Description	Keywords and Variables	Description	
	-c ca_certificate	Signed and validated CA certificate.	
	-s server_certificate	Signed and validated server certificate.	
Command History	Release 3	This command is introduced.	
Usage Guidelines	First, copy the certificates to connector.		
	scp proxy-ca-bundle.pem spacesadmin@[connector-ip]:/home/spacesadmin/ scp proxy-server-cert.pem spacesadmin@[connector-ip]:/home/spacesadmin/		
Examples	Import the copied certificates. The following is a sample output of the command:		
	[spacesadmin@connector ~]\$ connectorctl cert updateca-bundle -c /home/spacesadmin/proxy-ca-bundle.pem -s /home/spacesadmin/proxy-server-cert.pem Executing command:cert Command execution status:Success		
	/home/spacesadmin/proxy-ca-bundle.pem and /home/spacesadmin/proxy-server-cert.pem exist /home/spacesadmin/proxy-server-cert.pem: OK CA trust bundle updated successfully System reboot will happen in 10 seconds. Do not execute any other command		

connectorctl cert proxycert-validate

To validate proxy certification authority (CA) bundle, use the connectorctl cert proxycert-validate command.

To validate certificates before uploading them to connector, use the **connectorctl cert proxycert-updateca-bundle** command.

connectorctl cert proxycert-validate -c *proxy-ca-cert-chain* **-s** *proxy_server_certificate*

Syntax Description	Keywords and Descriptions	Description	
	-h	Displays help related to this command.	
	-cproxy-ca-certificate-chain	Signed and validated proxy CA certificate.	
	-s proxy-server-certificate	Signed and validated proxy server certificate.	
Command History	Release 3	This command is introduced.	
Usage Guidelines	First, copy the certificates to connector.		
	scp proxy-ca-bundle.pem spacesadmin@[connector-ip]:/home/spacesadmin/ scp proxy-server-cert.pem spacesadmin@[connector-ip]:/home/spacesadmin/		
Examples	Validate the copied certificate. The follow	ring is a sample output of the command:	
	[spacesadmin@connector ~]\$ connectorctl cert validate -c /home/spacesadmin/proxy-ca-bundle.pem -s /home/spacesadmin/proxy-server-cert.pem Executing command:certCommand execution status:Success		
	/home/spacesadmin/proxy-ca-bundle.pem and /home/spacesadmin/proxy-server-cert.pem exists/home/spacesadmin/proxy-server-cert.pem: OK Validation of certificate is successful		

connectorctl cert proxycert-updateca-bundle

This command imports a proxy Certification Authority (CA) chain to the the connector's CA trust bundle.

connectorctl cert proxycert-updateca-bundle -c proxy-ca-certificate-chain -s proxy-server-certificate

Syntax Description	Keywords and Variables	Description	
	-c proxy-ca-certificate-chain	Provides the signed and validated proxy CA certificate.	
	-s proxy-server-certificate	Provides the signed and validated proxy server certificate.	
Command History	Release 3	This command is introduced.	
Usage Guidelines	First, copy the certificates to connector.		
-	scp proxy-ca-bundle.pem spacesadmin@[connector-ip]:/home/spacesadmin/ scp proxy-server-cert.pem spacesadmin@[connector-ip]:/home/spacesadmin/		
Examples	Import the copied certificates. The following is a sample output of the command:		
·	[spacesadmin@connector ~]\$ connectorctl cert updateca-bundle -c /home/spacesadmin/proxy-ca-bundle.pem -s /home/spacesadmin/proxy-server-cert.pem Executing command:cert Command execution status:Success		
	/home/spacesadmin/proxy-ca-bundle.pem and /home/spacesadmin/proxy-server-cert.pem exist /home/spacesadmin/proxy-server-cert.pem: OK CA trust bundle updated successfully System reboot will happen in 10 seconds. Do not execute any other command		

connectorctl cert show-ca-cert

This command displays the deployed **Certificate Authority** (CA) details, use the **connectorctl cert remove-ca-cert** command.

connectorctl cert show ca-cert

Command History	Release 3	This command is introduced.		
Examples	The following is a sample output of the command:			
	[spacesadmin@connector ~]\$ connectorctl cert show-ca-cert Executing command:cert Command execution status:Success			
	ca-certificate.crt			
	Certificate: Data: Version: 3 (0x2) Serial Number: 67:0d:df:d8:bb:c8:84:81:c5:d0:at Issuer: CN=MyCA Validity Not Before: Apr 2 07:01:46 202 Not After : Apr 2 07:01:46 202 Subject: CN=MyCA	2:7c:29:d9:68:35:d5:cd:29:75 4 GMT 5 GMT		

connectorctl cert remove-ca-cert

To delete the **Certificate Authority (CA)** certificate of a specified serial number, use the **connectorctl cert remove-ca-cert** command.

connectorctl cert remove-ca-cert -s <serial-number>

Syntax Description	Keywords and Descriptions	Description			
	-s <serial-number></serial-number>	Serial number of the certifiate to be deleted.			
Command History	Release 3	This command is introduced.			
Examples	The following is a sample output of the	e command:			
	<pre>[spacesadmin@connector ~]\$ connectorctl cert remove-ca-cert -s 67:0d:df:d8:bb:c8:84:81:c5:d0:a2:7c:29:d9:68:35:d5:cd:29:75 Executing command:cert Command execution status:Success</pre>				
	Path: /etc/pki/ca-trust/source/a Certificate:	anchors//ca-certificate.crt			
	Data:				
	Serial Number:				
	67:0d:df:d8:bb:c8:84 Issuer: CN=MyCA Validity	4:81:c5:d0:a2:7c:29:d9:68:35:d5:cd:29:75			
	Not Before: Apr 2 (07:01:46 2024 GMT			
	Not After : Apr 2 07:01:46 2025 GMT Subject: CN=MyCA				
	Successfuly removed the CA Certi	 lficate matching the input			
	Note: System reboot will happen	in 10 seconds. Do not execute any other command			

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RSyslog Commands

- connectorctl rsyslog update, on page 60
- connectorctl rsyslog show, on page 61
- connectorctl rsyslog restart, on page 62
- connectorctl rsyslog reset, on page 63

connectorctl rsyslog update

To update the Rsyslog service, use the **connectorctl rsyslog update** command.

connectorctl rsyslog update protocol-name ip-address port-number SAN path-ca-cert

Syntax Description	Keywords and Variables	Description
	protocol-name	Updates RSyslog protocols. Possible values are UDP, TCP, or TLS.
	ip-address	Updates IP address configured for the RSyslog service protocols.
	port-number	Updates port number configured for the RSyslog service protocols.
	SAN	Updates Storage Area Network (SAN) number configured for the RSyslog service protocols. (For Transport Layer Security [TLS] only)
	path-ca-cert	Signed and validated CA certificate. (For TLS only)
Command History	Release 3	This command is introduced.

connectorctl rsyslog show

To display details of the the Rsyslog service, use the connectorctl rsyslog show command.

 connectorctl rsyslog show

 Syntax Description

 This command has no keywords or arguments.

 Command History

 Release 3

This command is introduced.

connectorctl rsyslog restart

To restart the Rsyslog service, use the **connectorctl rsyslog restart** command.

connectorctl rsyslog restart

Syntax Description This command has no keywords or arguments.

Command History	Release 3	This command is introduced.
connectorctl rsyslog reset

To reset the Rsyslog service, use the connectorctl rsyslog reset command.

 connectorctl rsyslog reset

 Syntax Description
 This command has no keywords or arguments.

 Command History
 Release 3
 This command is introduced.

I



High Availability

- connectorctl ha failover, on page 66
- connectorctl ha show, on page 67
- connectorctl ha restart, on page 68
- connectorctl ha history, on page 69

connectorctl ha failover

This command initiates failover to a backup connector instance.

connectorctl ha failover

 Syntax Description
 This command has no keywords or arguments.

 Examples
 The following example shows how to initiate failover to a backup connector instance.

 spacesadmin@connector ~]\$ connectorctl ha failover

 Executing command:ha

 Command execution status:Success

 HA failover triggered. This process will take around 30 seconds.

L

connectorctl ha show

To show the high availability configuration, use the connectorctl ha show command.

connectorctl ha show

Examples

The following example shows how to SSH to a connector in VIP-paired mode before failover.

The following example shows how to SSH to the active connector instance after failover.

ha_state: ACTIVE
vip: 10.89.45.94
peer_ip: 10.89.45.93
peer_instance_id: 005056a7affa
instance channel status: UP

The following is a sample output of the command on the backup connector of the VIP pair.

[spacesadmin@connector ~]\$ connectorctl ha show Executing command:ha Command execution status:Success

mode: VIP Paired ha_state: BACKUP vip: 10.89.45.94 peer_ip: 10.89.45.92 peer_instance_id: 005056a754c8 instance_channel_status: UP

connectorctl ha restart

To restart the Keepalived services on a connector, use the connectorctl ha restart command.

-	Note	Leepalived is a service that establishes the High Availability, and maintains the state of High Availability.	
	con	nectorctl ha restart	
Syntax Description	Thi	s command has no keywords or arguments.	
Examples	The	e following is a sample output of the command:	
	[sp Exe Com	acesadmin@connector ~]\$ connectorctl ha restart cuting command:ha mand execution status:Success	
	 Kee • k dis	palived service restarted successfully. eepalived.service - LVS and VRRP High Availability Monitor Loaded: loaded (/usr/lib/systemd/system/keepalived.service; enabled; vendor preset: abled) Active: active (running) since Tue 2023-04-25 14:21:10 PDT; 2s ago	

V

Note Executing this command on an SSH session with a connector configured in VIP mode terminates the SSH session.

connectorctl ha history

To show the history of high availability status, use the **connectorctl ha history** command.

connectorctl ha history This command has no keywords or arguments. Syntax Description **Examples** The following is a sample output of the command: [spacesadmin@connector ~]\$ connectorctl ha history Executing command:ha Command execution status:Success _____ Recent HA states and corresponding timestamps are displayed below for instance with IP address: 172.19.28.90 Current state of instance: BACKUP Apr 24 13:35:10 172 Keepalived_vrrp[1239]: (VRRP1) Entering FAULT STATE Apr 24 13:35:20 172 Keepalived_vrrp[1239]: (VRRP1) Entering BACKUP STATE Apr 24 17:42:51 172 Keepalived vrrp[139964]: (VRRP1) Entering BACKUP STATE Apr 24 17:43:21 172 Keepalived vrrp[139964]: (VRRP1) Entering ACTIVE STATE Apr 24 19:42:31 172 Keepalived vrrp[176498]: (VRRP1) Entering BACKUP STATE

I



AAA Commands

- connectorctl aaa config, on page 72
- connectorctl aaa disable, on page 73
- connectorctl aaa show, on page 74
- connectorctl aaa ipsec-config, on page 75
- connectorctl aaa ipsec-autogen-psk, on page 76

connectorctl aaa config

To help in configuring the Authentication, Authorization, and Accounting (AAA) server, use the **connectorctl aaa config** command.

connectorctl aaa config host-ip port secret-key

Syntax Description	Keywords and Variables	Description
	host-ip	IP address of the AAA server.
	port	Port used to connect to the AAA server. Default value is 1812.
	secret-key	Shared secret key used to connect to the AAA server
Command History	Release 3	This command is introduced.
Examples	The following example shows how to c	onfigure the network with an IP address and secret key.
	[spacesadmin@connctor ~]\$ connect Executing command:aaa Command execution status:Success	orctl aaa config 10.XX.XX.XX XXXX testing123

Connection to AAA Server Successful. AAA Settings are correct. Please wait for 2 minutes to login to the UI $\,$

connectorctl aaa disable

To disable the Authentication, Authorization, and Accounting (AAA) configurations on Cisco Spaces: Connector, use the **connectorctl aaa disable** command.

connectorctl aaa disable

Syntax Description	This command has no keywords or arguments.	
Command History	Release 3	This command is introduced.
Examples	The following example shows how to disables AAA configurations.	
	<pre>\$[spacesadmin@connector ~]\$ connectorctl aaa disable</pre>	
	Command execution status:Succe	:55
	All correct is disabled avecas fully	
	AAA server is disabled success	

connectorctl aaa show

To show the Authentication, Authorization, and Accounting (AAA) server configuration made on Cisco Spaces: Connector, use the **connectorctl aaa show** command..

connectorctl aaa show

Syntax Description This command has no keywords or arguments.

Release 3	This command is introduced.		
The following example shows how to display AAA configurations.			
[spacesadmin@connector ~]\$ connectorctl aaa show Executing command:aaa Command execution status:Success			
AAA Server is Enabled			
AAA Server IP : 10.XX.XX.XX			
AAA Server PORT : XXXX			
Shared Secret : **< <masked>>**</masked>			
	Release 3 The following example shows how to disp [spacesadmin@connector ~]\$ connector Executing command:aaa Command execution status:Success		

connectorctl aaa ipsec-config

To configure the IP Security tunnel established from the Cisco Spaces: Connector to the existing Authentication, Authorization, and Accounting (AAA) server, use the **connectorctl aaa ipsec-config** command.

connectorctl aaa ipsec-config [*dns-name-of-aaa-server*] [**authtype** *authentication-type*] [*certfile-for-public-key*] [**autogen** *autogen-methods*] [*psk-from-aaa-server*]

Syntax Description	Keywords and Variables	Description
	dns-name-of-aaa-server	Domain Name Server (DNS) name of the AAA server.
	authtype authentication-type	Chooses between IPSec Authentication, namely pubkey or PSK .
	certfile-for-public-key	AAA server's CA certificate file
	autogen autogen-methods	Chooses between two types of autogen methods:
		• a : Choose to autogenerate the PSK.
		• p : Choose to provide the PSK configured on the AAA server.
	psk-from-aaa-server	PSK value existing on the AAA server.
	Release 3	This command is introduced.

connectorctl aaa ipsec-autogen-psk

To help activate IP Security tunnel configured on Cisco Spaces: Connector to the existing Authentication, Authorization, and Accounting (AAA) server after autogenerating preshared keys (PSK) on the AAA server, use the **connectorctl aaa ipsec-autogen-psk** command.

connectorctl aaa ipsec-autogen-psk

Syntax Description	This command has no keywords or arguments.		
Command History	Release 3	This command is introduced.	



Troubleshooting Commands

- connectorell troubleshoot connectivity, on page 78
- connectoretl troubleshoot bandwidth, on page 80

connectorctl troubleshoot connectivity

This command troubleshoots the connection between Cisco Spaces: Connector and Cisco Spaces. Check the connection before and after the installation of the token on connector.

connectorctl troubleshoot connectivity -r region -e environment [-p proxy-flag [-v proxy-url]]

Keywords and Variables	Description
-r region	Configures the region. Choose from the following values:
	• us: United States of America
	• eu: Europe
	• sg: Singapore
-e environment	Configures the environment in which you want troubleshooting. Choose from the following values:
	• system: Checks connectivity to Cisco Spaces.
	• Ignore-proxy: Checks if services are able to reach Cisco Spaces
-p proxy-flag	Configures the proxy flag. Choose from the following values:
	• with-proxy: Specify this option when you do not have a proxy on connector
	• ignore-proxy: Specify this option when you have a proxy configured on connector.
-v proxy-url	If you have a proxy configured on connector, use this keyword to specify the proxy IP address.

Command History Release 3

This command is introduced.

Examples

Information About Endpoints Found



Certificate Found



connectorctl troubleshoot bandwidth

To check the bandwidth of the connection between Cisco Spaces: Connector and Cisco Spaces, use the **connectorctl troubleshoot bandwidth** command.

connectorctl troubleshoot bandwidth $\{ -u \mid -d \}$

Keywords and Variables	Description
-u	Checks the upload speed between Cisco Spaces: Connector and Cisco Spaces
-d	Checks the download speed between Cisco Spaces: Connector and Cisco Spaces

Command History

Release 3

This command is introduced.

Examples

The following example shows how to view the upload speed between Cisco Spaces: Connector and Cisco Spaces.

The following example shows how to view the download speed between Cisco Spaces: Connector and Cisco Spaces.



Service Endpoint Commands

Service endpoints are external endpoints defined on the connector, such as GUI, SSH access, Location, fast path, and so on. These endpoints are used by customer and different devices (such as wireless controllers) to connect to the connector and enable network data traffic to Cisco Spaces.

- connectorctl service-endpoint show, on page 82
- connectorctl service-endpoint config, on page 83

connectorctl service-endpoint show

This command shows the permissions granted to a services-endpoint on an interface. For example, a service can be allowed and/or denied on the primary or the secondary interface.

connectorctl network show [**-n** *interface-name*]

ins interface name. Accounted values are:		
tes interface name. Accepted values are:		
RIMARY		
ECONDARY		
his command is introduced.		
onfigured for service-endpoints on		
point show		
Allowed service endpoint: LOCATION_FASTPATH,LOCATION_TDL,SSH,WEB_UI Denied service endpoint:		
_TDL,SSH		
N		

Note LOCATION_FASTPATH, LOCATION_TDL are allowed on the secondary interface by default.

connectorctl service-endpoint config

This command helps to configure services-endpoints on the primary or secondary interface. We can allow and deny each service on either the primary or the secondary interface.

connectorctl service-endpoint config { -s *service-endpoint* | -a *allowed-interface-names* | -d *denied interface-names* }

Syntax Description	Keywords and Variables	Description
	-s service-endpoint	Specifies a list of comma separated service-endpoints. You can view these enpoints using the connectorctl service-endpoint show
	-a allowed-interface-names	Specifies a list of comma separated network interfaces where service-endpoints are allowed.
	-d denied interface-names	Specifies a list of comma separated network interfaces where service-endpoints are denied.
Command History	Release 3	This command is introduced.
Examples	The following example shows how to config WEB_UI on the SECONDARY interface, a	gure a service endpoint named WEB_UI, and allows nd denies WEB_UI on the PRIMARY interface.
	[spacesadmin@connector ~]\$ connector PRIMARY Executing command:service-endpoint Command execution status:Success	ctl service-endpoint config -s WEB_UI -a SECONDARY -d
	Successfully updated allow and deny i System reboot will happen in 10 secon	list for given endpoints. nds. Do not execute any other command



System Upgrade Commands

- connectorctl systemupgrade list, on page 86
- connectorctl systemupgrade install, on page 87
- connectorctl systemupgrade status, on page 88

connectorctl systemupgrade list

This command shows you if there are any upgrades available for the currently installed version of the connector.

connectorctl systemupgrade list This command has no keywords or arguments. **Syntax Description Command History Release 3** This command is introduced. The following example shows how to check for available upgrades and see a list of features and **Examples** enhancements included in the upgrade. [spacesadmin@connector ~]\$ connectorctl systemupgrade list Executing command:systemupgrade Command execution status:Success _____ Package:connector3-p84-jan2023-upgrade2 Size:2.3GB _____ Summary: This upgrade includes improvements around network troubleshooting, proxy ca bundle uploads, security updates ------Details: Upgrade includes 1. Connector Dashboard with network troubleshooting support 2. Connector network troubleshooting cli 3. Enhanced proxy ca bundle upload commands 4. Inline system upgrades from command line 5. Security Updates ------Important Notes: NA ------

connectorctl systemupgrade install

This command installs any upgrades available for the currently installed version of connector.

connectorctl systemupgrade install

Syntax Description This command has no keywords or arguments.

Command History	Release 3	This command is introduced.

connectorctl systemupgrade status

This command shows you the status of an ongoing or queued connector upgrade.

connectorctl systemupgrade status This command has no keywords or arguments. Syntax Description **Command History Release 3** This command is introduced. ⋟ Note Ensure that Service manager service is upgraded to the latest from the Cisco Spaces dashboard before doing this CLI upgrade. The following example shows how to view the status of an ongoing or queued connector upgrade: **Examples** [spacesadmin@connector ~]S connectorctl systemupgrade status Executing command:systemupgrade Command execution status :Success Successfully upgraded system to package: connector3-p\$1-dec2822-upgrade2 at :Jan-86-2023 00:00:47



MAC Debug Commands

- connectorctl -s local-firehose macdebug viewdebuglogs, on page 90
- connectorctl -s local-firehose macdebug disable, on page 92
- connectorctl -s local-firehose macdebug enable, on page 93
- connectorctl -s location macdebug viewdebuglogs, on page 94
- connectorctl -s location macdebug disable, on page 95
- connectorctl -s location macdebug enable, on page 96

connectorctl -s local-firehose macdebug viewdebuglogs

This command displays the mac debug logs on the Cisco Spaces: Connector configured using the **connectorctl** -s local-firehose macdebug enable command

connectorctl -s local-firehose macdebug viewdebuglogs -m macaddress

Syntax Description	Keywords and Variables	Description		
	-m macaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that should be debugged.		
Examples	The following is a same	mple output of the command:		
	[spacesadmin@connector ~]\$ connectorctl -s local-firehose macdebug viewdebuglogs -m 00:0c:cc:45:f0:b3			
	Executing command:macdebug Command execution status:Success			
	<pre>Command execution status:Success </pre>			
	} entries { apMacAddress rssi: -47 timestamp: 5	: "ec:f4:0c:0e:9e:e0" 94185		
	} entries { apMacAddress rssi: -50 timestamp: 5	9: "10:f9:20:fe:5e:a0" 50185		
	<pre>} entries { apMacAddress rssi: -51 timestamp: 4</pre>	9185		

```
maxEntry {
      apMacAddress: "68:7d:b4:5f:26:c0"
      rssi: -42
      timestamp: 50185
    }
  }
  ccxTagPayloadList {
    timestamp: 49185
    sequenceNumber: 2426
    data:
"\000\023\v\006\002\000\002\0003\002\a\n\000f\000\000\001\275\003\005\001A\302@\000\004\a\000\f\314\000\000\017\000"
  }
  serviceDescriptor {
    serviceId: RSSI
    serviceMask: 2
  }
}
sourceTimestamp: 1696473723296
```

Command History

Release 3

This command is introduced.

Related Topics

connectorctl -s local-firehose macdebug enable, on page 93 connectorctl -s local-firehose macdebug disable, on page 92

connectorctl -s local-firehose macdebug disable

This command disables the debug mode that you enabled earlier for a MAC address using the **connectorctl local-firehose macdebug enable** command.

connectorctl -s local-firehose macdebug disable -m macaddress

Syntax Description	Keywords and Variables	Description	
	-m macaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that you want to debug.	
Examples	The following is a sample output of the command:		
	[spacesadmin@connector ~]\$ connectorctl -s local-firehose macdebug disable -m 00:0c:cc:45:f0:b3		
	Executing command:macdebug Command execution status:Success		
	debug level cleared successfully for mac address: 00:0c:cc:45:f0:b3		
Command History	Release 3	This command is introduced.	

Related Topics

connectorctl -s local-firehose macdebug enable, on page 93 connectorctl -s local-firehose macdebug viewdebuglogs, on page 90

connectorctl -s local-firehose macdebug enable

This command enables debug mode for a particular MAC address. You can then view the debug logs generated for the MAC address using the **connectorctl -s local-firehose macdebug viewdebuglogs** command.

connectorctl -s local-firehose macdebug enable -m macaddress -l level -d duration

Syntax Description	Keywords and Description Variables			
	-mmacaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that you want to debug.		
	-llevel	Debug level. Values can be any of the following.		
	MESSAGE: Prints debug messages in human-readable format.			
	• BYTE: Prints debug messages in byte code.			
	-d <i>duration</i>	Debug time in minutes.		
Examples	The following is a sample output of the command:			
	<pre>[spacesadmin@connector ~]\$ connectorctl -s local-firehose macdebug enable -m 00:0c:cc:45:f0:b3 -l MESSAGE -d 15 Executing command:macdebug Command execution status:Success</pre>			
	debug level set successfully for mac address: 00:0c:cc:45:f0:b3, level: MESSAGE, duration: 15			
Command History	Release 3	This command is introduced.		
	Related Topics connectorctl -s local-firehose macdebug viewdebuglogs, on page 90 connectorctl -s local-firehose macdebug disable, on page 92			

connectorctl -s location macdebug viewdebuglogs

This command displays the mac debug logs for the location service running on the Cisco Spaces: Connector configured using the **connectorctl -s location macdebug enable** command

connectorctl -s location macdebug viewdebuglogs -m macaddress

Syntax Description	Keywords and Variables	Description
	-m macaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that should be debugged.
Examples	The following is a sample output of the command::	
	[spacesadmin@connector ~]\$ connectorctl -s location macdebug viewdebuglogs -m 34:e1:2d:23:0a:7d Executing command:macdebug Command execution status:Success	
	<pre>2023-12-06 07:28:35,801 [qtp2036843608-15] INFO com.cisco.cmx.auth.AuthFilter - Successfully authorized request 2023-12-06 07:28:36,516 [nioEventLoopGroup-8-1] INFO com.cisco.cmx.nmsp.protomapping.MappingEngine - {"tenantId":"10137","macAddress":"34:el:2d:23:0a:7d","controllerIpAddress":"10.22.243.31","messageId":15,"measurementNotification": {"tenantId":"10137","macAddress":"34:el:2d:23:0a:7d","controllerIpAddress":"10.22.243.31","timestamp":"0","deviceCategory": {"deviceClass":"STATIONS", "blockSize":0), "apRssiMeasurements": {"entries":[{"apMacAddress":"04:eb:40:9f:b0:20","ifSlotId":1,"pandId":1,"antennaId":1,"rssi":-87,"timestamp":1355}, {"apMacAddress":"04:eb:40:9f:ad:80","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1346}, {"apMacAddress":"04:eb:40:9f:ad:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423}, {"apMacAddress":"04:eb:40:9f:ab:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:ab:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:ab:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:ab:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:ab:20","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-86,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-82,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-80,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-80,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-80,"timestamp":1423, {"apMacAddress":"04:eb:40:9f:a7:e0","ifSlotId":1,"bandId":1,"antennaId":0,"rssi":-80,"timestamp":1456}, {"apMacAddress":"04:eb:40:9f:ad:c0","ifSlotId":1,</pre>	

Command History

Release 3

This command is introduced.

Related Topics

connectorctl -s location macdebug enable, on page 96 connectorctl -s location macdebug disable, on page 95

connectorctl -s location macdebug disable

This command disables the debug mode for location service that you enabled earlier for a MAC address using the **connectorctl location macdebug enable** command.

connectorctl -s location macdebug disable -m macaddress

Syntax Description	Keywords and Description Variables		
	-m macaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that you want to debug.	
	The following is a sample output of the command::		
	[spacesadmin@connector ~]\$ connectorctl -s location macdebug disable -m 34:e1:2d:23:0a:7d		
	Executing command:macdebug Command execution status:Success		
	debug level cleared successfully for mac address: 34:e1:2d:23:0a:7d		
Command History	Release 3	This command is introduced	
	Related Topics connectorctl -s l connectorctl -s l	location macdebug enable, on page 96 location macdebug viewdebuglogs, on page 94	

connectorctl -s location macdebug enable

This command enables debug mode for location service for a particular MAC address. You can then view the debug logs generated for the MAC address using the **connectorctl -s location macdebug viewdebuglogs** command.

connectorctl -s location macdebug enable -	m macaddress -l level -d duration
--	-----------------------------------

Syntax Description	Keywords and Variables	Description		
	-m macaddress	MAC address of the Radio Frequency Identification (RFID) tag or the Bluetooth Low Energy (BLE) tag that you want to debug.		
	-l level	Debug level. Values can be any of the following.		
	• MESSAGE: Prints debug messages in human-readable format.			
Examples	• BYTE: Prints debug messages in byte code.			
	-d duration	Debugging time in minutes.		
	The following is a sample output of the command::			
	<pre>[spacesadmin@connector ~]\$ connectorctl -s location macdebug enable -m 34:e1:2d:23:0a:7d -1 MESSAGE -d 5 Executing command:macdebug Command execution statuce(Suggess)</pre>			
	debug level set successfully for mac address: 34:e1:2d:23:0a:7d, level: MESSAGE, duration: 5			
Command History	Release 3	This command is introduced.		
	Related Topics connectorctl -s location macdebug viewdebuglogs, on page 94 connectorctl -s location macdebug disable. on page 95			



Weak MAC Commands

- connectorctl weakmac reset, on page 98
- connectorctl weakmac remove, on page 99
- connectorctl weakmac show, on page 100

connectorctl weakmac reset

To reset the supported list of SSH MAC algorithms on this device, use the **connectorctl weakmac reset** command.

connectorctl weakmac reset

Syntax Description This command has no keywords or arguments.

Command History	Release 3	This command is introduced.	
Examples	The following example shows how to reset the supported list of SSH MAC algorithms on this device. Once reset, you can use the connectorctl weakmac show command to verify that the MAC algorithms supported on this device has changed to the default list (including weak MAC algorithms).		
	[spacesadmin@connector ~]\$ connec Executing command:weakmac Command execution status:Success	torctl weakmac reset	
	Successfully reset weak mac config	uration	
	[spacesadmin@connector3xinteropP83 Executing command:weakmac Command execution status:Success	~]\$ connectorctl weakmac show	
	List of supported MAC algorithms i macs umac-64-etm@openssh.com, umac-128-etm@openssh.com, hmac-sha2-256-etm@openssh.com, hmac-sha2-512-etm@openssh.com, umac-64@openssh.com, umac-128@openssh.com, hmac-sha2-256, hmac-sha2-512, hmac-sha1	s:	

Related Topics

connectorctl weakmac remove, on page 99 connectorctl weakmac show, on page 100
connectorctl weakmac remove

To remove support for MAC algorithms that are considered weak from the connector configuration, use the **connectorctl weakmac remove** command.

connectorctl weakmac remove

Syntax Description	This command has no keywords or arguments.		
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to remove weak MAC algorithms from the configuration. You can use the connectorctl weakmac show command to verify that there are no weak MAC algorithms in the supported list.		
	[spacesadmin@connector ~]\$ conn Executing command:weakmac Command execution status:Success	ectorctl weakmac remove	
	Successfully removed weak mac co	onfiguration	
	[spacesadmin@connector3xinteropF Executing command:weakmac Command execution status:Success	283 ~]\$ connectorctl weakmac show	
	List of supported MAC algorithms macs umac-128-etm@openssh.com, hmac-sha2-256-etm@openssh.com, hmac-sha2-512-etm@openssh.com, umac-128@openssh.com, hmac-sha2-256, hmac-sha2-512	is:	
	Related Topics		

connectorctl weakmac reset, on page 98 connectorctl weakmac show, on page 100

connectorctl weakmac show

To show the supported list of all SSH MAC algorithms, use the **connectorctl weakmac show** command.

connectorctl weakmac show

Syntax Description This command has no keywords or arguments.

Command History	Release 3	This command is introduced.
Examples	The following example shows how to see that the list includes a number MA	view the list of all supported SSH MAC algorithms. You can C algorithms that are considered weak.

```
[spacesadmin@connector ~]$ connectorctl weakmac show
Executing command:weakmac
Command execution status:Success
------
List of supported MAC algorithms is:
macs umac-64-etm@openssh.com,
umac-128-etm@openssh.com,
hmac-sha2-256-etm@openssh.com,
hmac-sha2-512-etm@openssh.com,
hmac-sha1-etm@openssh.com,
umac-128@openssh.com,
umac-128@openssh.com,
hmac-sha2-256,
hmac-sha2-512,
hmac-sha1
```

Related Topics

connectorctl weakmac reset, on page 98 connectorctl weakmac remove, on page 99



Miscellaneous Commands

- connectorctl dockersubnet, on page 102
- connectorctl httpproxy-auth-deny-chars, on page 104
- connectorctl keyexg, on page 106
- connectorctl techsupport, on page 108
- connectorctl reset, on page 109
- connectorctl version, on page 110
- connectoretl help, on page 111

connectorctl dockersubnet

To configure the IP address of the Docker daemon, use the connectorctl dockersubnet command.

connectorctl dockersubnet show

connectorctl dockersubnet add -i ip-address -c cidr-length

Syntax Description	Kouwarda and Variables	Description	
Syntax Description	Keywords and variables	Description	
	show	Shows the configuration details of the Docker daemon	
	add	Changes the IP address of the Docker daemon	
	-i ip-address -c cidr-length	Docker daemon IPv4 or IPv6 address and the Classless interdomain routing (CIDR) length	
Command History	Release 3	This command is introduced.	
Usage Guidelines			
C	aution Ensure that the Docker subnet I	P used does not overlap with the service-network subnet.	
	A Catalyst 9800 controller or sy	witch cannot not be added in the same subnet as the docker service network.	
Examples	The following example shows how t [spacesadmin@connector ~]\$ comi Executing command:dockersubnet Command execution status:Succes 	o change the IP address of the Docker daemon. hectorctl dockersubnet add -i 172.20.10.10 -c 16 ss r subnet configuration to: 172.20.10.10/16 cker deamon, so all the connector services, service-manager	
	<pre>will be restarted The following example shows how to view the IP address of the Docker daemon. [spacesadmin@connector ~]\$ connectorctl dockersubnet show [spacesadmin@163-OVA-300-ipv6 ~]\$ connectorctl dockersubnet show Executing command:dockersubnetf Command execution status:Success</pre>		
	[spacesadmin@163-OVA-300-ipv6 Executing command:dockersubnet: Command execution status:Succe	~]\$ connectorctl dockersubnet show f ss	

```
"max-file":"5"
 },
 "bip": "172.158.1.5/24",
 "fixed-cidr": "172.158.1.5/24",
 "default-address-pools":[
  { "base":"172.158.1.5/24", "size":28 },
{ "base":"172.168.1.5/24", "size":28 },
   { "base":"172.178.1.5/24", "size":28 }
 ]
}
-----
****** Docker services-network subnet info ******
_____
{"ipv4" : "172.168.1.0/28", "ipv6" : "2001:db8:1::/64"}
_____
****** Docker bridge network subnet info ******
-----
{"ipv4" : "172.158.1.0/24", "ipv6" : "2001:db8:abc1::/64"}
```

connectorctl httpproxy-auth-deny-chars

To update the list of reserved characters supported in proxy passwords, use the **connectorctl httpproxy-auth-deny-chars** command. This command supports only the primary and secondary Ethernet interface.

connectorctl httpproxy-auth-deny-chars { show | add character | remove character | reset }

Syntax Description	Keywords and Variables	Description	
	show	Shows the list of reserved characters supported in proxy passwords	
	add special-character	Adds support for the specified reserved character in proxy passwords	
	remove special-character	Removes support for the specified reserved character in proxy passwords	
	reset	Resets the list of reserved characters supported in proxy passwords	
Command History	Release 3	This command is introduced.	
Examples	The following example shows how to view the list of reserved characters supported in proxy passwords.		
	- [spacesadmin@connector ~]\$ connectorctl httpproxy-auth-deny-chars show Executing command:httpproxy-auth-deny-chars Command execution status:Success		
	The following example shows how to add support for the specified reserved character '!' in proxy passwords.		
	[spacesadmin@connector ~]\$ connectorctl httpproxy-auth-deny-chars add ! Executing command:httpproxy-auth-deny-chars Command execution status:Success		
	 Updated reserved list with ['*', "'", '(', ')', ';', ':', '&', '=', '+', ']', '[', ',', '/', '?', '%', '!']		
	The following example shows how to remove support for the specified reserved character '!' in proxy passwords.		
	[spacesadmin@connector ~]\$ connectorctl httpproxy-auth-deny-chars remove ! Executing command:httpproxy-auth-deny-chars Command execution status:Success		
	Remove of the reserved character is successful.		

The following example shows how to reset the list of reserved characters supported in proxy passwords.

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[spacesadmin@connector ~]\$ connectorctl httpproxy-auth-deny-chars reset Executing command:httpproxy-auth-deny-chars Command execution status:Success ------Reset is successful.

connectorctl keyexg

To manage the usage of weak key exchange algorithms by the SSH daemon (SSHD), use the **connectorctl keyexg** command.

connectorctl keyexg show

connectorctl keyexg remove { -a | -r *algorithm-name* }

connectorctl keyexg reset

Release 3

Command History

This command is introduced.

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	Keywords and Variables	Description	
	show	Shows the list of weak key exchange algorithms supported by the SSHD.	
	remove -a	Removes support for all weak key exchange algorithms from SSHD.	
	remove -r algorithm-name	Removes support for only the specified comma-separated algorithms from SSHD.	
	reset	Resets the list of key exchange algorithms supported by SSHD.	

Examples

The following example shows how to view the list of key exchange algorithms supported by the SSHD.

The following example shows how to remove support for all weak key exchange algorithms from SSHD.

```
[spacesadmin@connector ~]$ connectorctl keyexg remove -a
Executing command:keyexg
Command execution status:Success
------
Removing all unsupported weak algorithms
Successfully removed -diffie-hellman-group-exchange-shal,diffie-hellman-group1-shal key
exchange algorithm(s)
```

The following example shows how to remove support for only the specified comma-separated algorithms from SSHD.

The following example shows how to reset the list of key exchange algorithms supported by SSHD.

connectorctl techsupport

This command gathers and displays technical support information. The command creates a TAR file with information about the network, system, running docker containers, and downloaded images.

connectorctl techsupport

This command has no keywords or arguments. **Syntax Description Examples** [spacesadmin@connector ~]\$ connectorctl techsupport Executing command:techsupport Command execution status:Success _____ DNA Spaces Connector 3.0 Tech Support Started At: Tue Aug 2 23:46:19 2022 ***** Interface Configuration Ethernet Tool Stats Ethernet Tool Ring Buffer Sizes Network Interface Stats Network Connection Stats Route Configuration NTP Stats NTP Status DNS Configuration Domain Information Groper ARP hosts SAR Network File System Usage Partition Tables Current Processes Top Processes Processor Related Stats I/O Related Stats Memory Stats List Open Files Count Up Time SAR CPU SAR CPU ALL SAR T/O SAR Paging and Memory Statistics SAR Memory Utilization Docker Downloaded Images Docker Containers Docker Service Status Docker Stats Service Manager Service Status Service Agent Service Status Docker journalctl Status Connector Service Status tech support saved to /home/dnasadmin/techsupport/connector tech support 2022-08-02T23-46-19.gz

Command History

Release 3

This command is introduced.

connectorctl reset

This command resets all the connector configurations including the HTTP proxy and token.

connectorctl reset

Syntax Description This command has no keywords or arguments.

Command History Release 3

This command is introduced.

connectorctl version

This command displays the versions of service-manager and service-agent services on the connector.

connectorctl version

Examples The following example shows how to view the versions of service-manager and service-agent.

[spacesadmin@connector ~]\$ connectorctl version Executing command:version Command execution status:Success ------Package:connector3-p82-sep2022 System Version:8.4.0.82 Service Agent Version:8.4.0.97 Service Manager Version:3.0.1.96

This command has no keywords or arguments.

Command History

Syntax Description

Release 3

This command is introduced.

connectorctl help

This command displays all the commands available on the connector command line interface.

connectorctl help

Syntax Description This command has no keywords or arguments.

Command HistoryRelease 3This command is introduced.

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