

C Commands

This chapter describes the Cisco Nexus 1000V commands that begin with the letter, C.

cache size

To specify a cache size for a Netflow flow monitor, use the **cache size** command. To remove the cache size for a flow monitor, use the **no** form of this command.

cache size value

no cache size value

	number of entries. The range is 256 to 16384 entries.
096 entries	
Netflow monitor configur	ation (config-flow-monitor)
etwork-admin	
Release	Modification This command was introduced.
Jse the cache-size comm	and to limit the impact of the Netflow flow monitor cache on memory and
`his example shows how t	o configure the cache size for a Netflow flow monitor named MonitorTest, and
	fetflow monitor configur etwork-admin Release .0(4)SV1(1) fse the cache-size comm erformance.

```
n1000v# config t
n1000v(config)# flow monitor MonitorTest
n1000v(config-flow-monitor)# cache size 15000
n1000v(config-flow-monitor)# show flow monitor MonitorTestFlow
Monitor monitortest:
    Use count: 0
    Inactive timeout: 600
    Active timeout: 1800
    Cache Size: 15000
n1000v(config-flow-monitor)#
```

This example shows how to remove a cache size from a flow monitor:

```
n1000v# config t
n1000v(config)# flow monitor MonitorTest
n1000v(config-flow-monitor)# no cache size
n1000v(config-flow-monitor)#show flow monitor MonitorTestFlow
n1000v(config-flow-monitor)#
Monitor monitortest:
    Use count: 0
    Inactive timeout: 600
    Active timeout: 1800
    Cache Size: 4096
n1000v(config-flow-monitor)#
```

Related Commands	Command	Description
	show flow monitor	Displays information about the flow monitor cache module.
	flow monitor	Creates a flow monitor.
	timeout	Specifies an aging timer and its value for aging entries from the cache.
	record	Adds a flow record to the flow monitor.
	exporter	Adds a flow exporter to the flow monitor.

capability iscsi-multipath

To configure a port profile to be used with the ISCSI Multipath protocol, use the **capability iscsi-multipath** command. To remove the capability from a port profile, use the **no** form of this command.

capability iscsi-multipath

no capability iscsi-multipath

Syntax Description	This command has no arguments or keywords.	
Defaults	None	
Command Modes	Port profile configura	ution (config-port-prof)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(2)	Added the capability iscsi multipath command.
Usage Guidelines	If you are configuring in switchport mode.	g a port profile for ISCSI Multipath, then you must first configure the port profile
Examples	This example shows l	how to configure a port profile to be used with ISCSI Multipath protocol:
	<pre>n1000v# config t n1000v(config)# port-profile testprofile n1000v(config-port-prof)# switchport mode access n1000v(config-port-prof)# capability iscsi-multipath n1000v(config-port-prof)#</pre> This example shows how to remove the ISCSI multipath configuration from the port profile:	
	<pre>n1000v# config t n1000v(config)# port-profile testprofile n1000v(config-port-prof)# no capability iscsi-multipath n1000v(config-port-prof)#</pre>	

Related Commands	Command	Description
	<pre>show port-profile name [name]</pre>	Displays the port profile configuration.
	port-profile name	Places you into port profile configuration mode for creating and configuring a port profile.

capability I3control

To configure the Layer 3 capability for a port profile, use the **capability** command. To remove a capability from a port profile, use the **no** form of this command.

capability l3control

no capability l3control

Syntax Description	13control	Configures a port profile to be used for one of the following Layer 3 communication purposes:	
		• The management interface used for Layer 3 communication between the VSM and VEMs.	
		• To carry NetFlow ERSPAN traffic.	
Defaults	None		
Command Modes	Port profile co	nfiguration (config-port-prof)	
SupportedUserRoles	network-admin	1	
Command History	Release	Modification	
	4.0(4)SV1(1)	Introduced the capability uplink command to designate a port profile as an uplink.	
	4.0(4)SV1(2)	Removed the capability uplink command. A port profile used as an uplink is now designated as type Ethernet instead.	
		Added the capability l3control command.	
Usage Guidelines		iguring a port profile for Layer 3 control, then you must first configure the transport mode ng the svs mode command for the VSM domain.	
Examples	This example shows how to configure a port profile to be used for Layer 3 communication purposes:		
	n1000v# config t n1000v(config)# port-profile testprofile n1000v(config-port-prof)# capability 13control n1000v(config-port-prof)#		
	This example s	shows how to remove the Layer 3 configuration from the port profile:	
	n1000v# config t		

n1000v(config)# port-profile testprofile
n1000v(config-port-prof)# no capability l3control
n1000v(config-port-prof)#

Related Commands

Command	Description	
show port-profile name [name]	Displays the port profile configuration.	
port-profile name	Places you into port profile configuration mode for creating and configuring a port profile.	

capability vxlan

To assign the VXLAN capability to the port profile to ensure that the interfaces that inherit this port profile are used as sources for VXLAN encapsulated traffic, use the **capability vxlan** command. To remove the VXLAN capability, use the **no** form of this command.

capability vxlan

no capability vxlan

Syntax Description	This command has no arguments or keywords.		
Defaults	None		
Command Modes	Port profile configuration	Port profile configuration (config-port-prof)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.2(1)SV1(5.1)	This command was introduced.	
Examples	n1000v# configure term		
	n1000v(config)# port-profile vmknic-pp n1000v(config-port-prof)# capability vxlan n1000v(config-port-prof)		
Related Commands	Command	Description	
	show bridge-domain	Displays bridge domain information.	
	show interface virtual	Displays information about virtual interfaces.	
	show running config	Displays information about the running configuration of the vEthernet	

interface vethernet	interface.
show port-profile	Display the usage for all port profiles.
usage	

cd

To change to a different directory from the one you are currently working in, use the **cd** command.

cd [filesystem:[//directory] | directory]

Syntax Description	filesystem:	(Optional) Name of the file system. Valid file systems are bootflash and
.,	J J	volatile.
	<i>IIdirectory</i>	(Optional) Name of the directory. The directory name is case sensitive.
Defaults	bootflash	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
Communia motory	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines		e to the directories that are on the active supervisor module. sing directory (pwd) command to verify the name of the directory you are currently
Examples	This example shows n1000v# cd my-scri	how to change to a different directory on the current file system:
	This example shows system: n1000v# cd volatil	how to change from the file system you are currently working in to a different file
		how to revert back to the default directory, bootflash:
Related Commands	Command	Description
	pwd	Displays the name of the directory you are currently working in.

cdp advertise

To specify the CDP version to advertise, use the **cdp advertise** command. To remove the cdp advertise configuration, use the **no** form of this command.

cdp advertise {v1 | v2}

no cdp advertise [v1 | v2]

	show cdp global	Displays the CDP configuration.
Related Commands	Command	Description
Examples	n1000v(config)# cdp	now to remove CDP Version 1 as the configuration to advertise:
	4.0(4)SV1(1)	
Command History	Release	Modification This command was introduced.
SupportedUserRoles	network-admin	
Command Modes	Global configuration	(config)
Defaults	CDP Version 2	
Syntax Description		P Version 2.
Syntax Description	v1 CD	P Version 1.

cdp enable (global)

To enable Cisco Discovery Protocol (CDP) globally on all interfaces and port channels, use the **cdp enable** command. To disable CDP globally, use the **no** form of this command.

cdp enable

no cdp enable

Syntax Description This command has no arguments or keyword	ds.
---	-----

- **Defaults** Enabled on all interfaces and port channels
- **Command Modes** Global configuration (config)
- SupportedUserRoles network-admin

Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.

Usage Guidelines CDP can only be configured on physical interfaces and port channels.

Examples This example shows how to enable CDP globally and then show the CDP configuration:

n1000v# config t
n1000v(config)# cdp enable
n1000v(config)# show cdp global
Global CDP information:
 CDP enabled globally
 Refresh time is 60 seconds
 Hold time is 180 seconds
 CDPv2 advertisements is enabled
 DeviceID TLV in System-Name(Default) Format

This example shows how to disable CDP globally and then show the CDP configuration:

```
n1000v(config)# no cdp enable
n1000v# show cdp global
Global CDP information:
    CDP disabled globally
    Refresh time is 60 seconds
    Hold time is 180 seconds
    CDPv2 advertisements is enabled
    DeviceID TLV in System-Name(Default) Format
n1000v(config)#
```

Related Commands	Command	Description
	show cdp global	Displays the CDP configuration.
	cdp enable (interface or port channel)	Enables CDP on an interface or port channel.

cdp enable (interface or port channel)

To enable Cisco Discovery Protocol (CDP) on an interface or port channel, use the **cdp enable** command. To disable it, use the **no** form of this command.

cdp enable

no cdp enable

Syntax Description	This command has no arguments or keywords.
Defaults	None
Command Modes	Interface configuration (config-if)
SupportedUserRoles	network-admin
Command History	Release Modification
Commanu History	netrase Mounication 4.0(4)SV1(1) This command was introduced.
Usage Guidelines	CDP can only be configured on physical interfaces and port channels.
Examples	This example shows how to enable CDP on port channel 2:
	<pre>n1000v# config t n1000v(config)# interface port-channel2 n1000v(config-if)# cdp enable n1000v(config-if)# This example shows how to disable CDP on mgmt0: n1000v# config t n1000v(config)# interface mgmt0 n1000v(config-if)# no cdp enable n1000v(config-if)# show cdp interface mgmt0 mgmt0 is up CDP disabled on interface Sending CDP packets every 60 seconds Holdtime is 180 seconds </pre>
	n1000v(config-if)#

Relate

ed Commands	Command	Description
	show cdp interface	Displays the CDP configuration for an interface.
	show cdp neighbors	Displays your device from the upstream device.
	cdp advertise	Assigns the CPD version the interface will advertise—CDP Version 1 or CDP Version 2.
	cdp format device ID	Assigns the CDP device ID
	cdp holdtime	Sets the maximum amount of time that CDP holds onto neighbor information before discarding it.

cdp format device-id

To specify the device ID format for CDP, use the **cdp format device-id** command. To remove it, use the **no** form of this command.

cdp format device-id {mac-address | serial-number | system-name}

no cdp format device-id {mac-address | serial-number | system-name}

Syntax Description	mac-address	MAC address of the Chassis.
, ,	serial-number	Chassis serial number.
	system-name	System name/Fully Qualified Domain Name (Default).
Defaults	System name/Fu	lly Qualified Domain Name
Command Modes	Global configura	ation (config)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines		abled globally before you configure the device ID format. re CDP on physical interfaces and port channels only.
	-	
Examples	This example she the configuration	bws how to configure the CDP device ID with the MAC address format and then display a:
	n1000v(config); Global CDP info CDP enabled glo Sending CI Sending a Sending CI	
	This example sh	ows how to remove the CDP device ID MAC address format from the configuration:
	n1000v(config)	no cdp format device-id mac-address

Related Commands

ands	Command	Description
	show cdp global	Displays CDP global configuration parameters.
	show cdp interface	Displays the CDP configuration for an interface.
	show cdp neighbors	Displays your device from the upstream device.
	cdp advertise	Assigns the CPD version the interface will advertise—CDP Version 1 or CDP Version 2.
	cdp enable interface	Enables CDP on an interface or port channel.
	cdp holdtime	Sets the maximum amount of time that CDP holds onto neighbor information before discarding it.

cdp holdtime

To do set the maximum amount of time that CDP holds onto neighbor information before discarding it, use the **cdp holdtime** command. To remove the CDP holdtime configuration, use the **no** form of this command.

cdp holdtime seconds

no cdp holdtime seconds

Syntax Description	seconds The r	ange is from 10 to 255 seconds.
Defaults	180 seconds	
Command Modes	Global configuration (c	onfig)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	•	lobally before you configure the device ID format. on physical interfaces and port channels only.
Examples	This example shows ho n1000v(config)# cdp 1	w to set the CDP holdtime to 10 second:
	This example shows ho n1000v(config)# no co	w to remove the CDP holdtime configuration: hp holdtime 10
Related Commands	Command	Description
	show cdp global	Displays CDP global configuration parameters.
	show cdp neighbors	Displays the upstream device from your device.

cdp timer

To set the refresh time for CDP to send advertisements to neighbors, use the **cdp timer** command. To remove the CDP timer configuration, use the **no** form of this command.

cdp timer seconds

no cdp timer seconds

Syntax Description	seconds The r	ange is from 5 to 254 seconds.	
Defaults	60 seconds		
Command Modes	Global configuration (c	onfig)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Examples	n1000v(config)# cdp *		
	This example shows ho	w to remove the CDP timer configuration:	
	n1000v(config)# no c e	lp timer 10	
Related Commands	Command	Description	
	show cdp global	Displays CDP global configuration parameters.	
	show cdp neighbors	Displays the upstream device from your device.	

channel-group auto (port profile)

To create and define a channel group for all interfaces that belong to a port profile, use the **channel-group auto** command. To remove the channel group, use the **no** form of this command.

channel-group auto [mode channel_mode] [sub-group sg-type{cdp | manual}] [mac-pinning]

no channel-group

Syntax Description	mode	(Optional) Specifies a channeling mode:
Symax Description	channel_mode	
		• on
		• active (uses LACP)
		• passive (uses LACP)
	sub-group sg-type	(Optional) Specifies to create subgroups for managing the traffic flow when the port profile connects to multiple upstream switches. The feature is also called virtual port channel host mode (vPC-HM).
	cdp	Specifies to create subgroups using Cisco Discovery Protocol (CDP).
	manual	Specifies to create subgroups manually.
	mac-pinning	(Optional) Specifies to attach VEMs to an upstream switch that does not support port-channels. There are a maximum of 32 subgroups per port channel, so a maximum of 32 Ethernet port members can be assigned.
Defaults	None	
Command Modes	Port profile conf	iguration (config-port-prof)
SupportedUserRoles	network-admin	
Command History	Release	Modification
·····,	4.0(4)SV1(1)	This command was introduced.
	4.0(4)SV1(2)	Support for manual creation of subgroups and mac-pinning.
Usage Guidelines	same module. The interface. Each a	oup auto command creates a unique port channel for all interfaces that belong to the he channel group is automatically assigned when the port profile is assigned to the first additional interface that belongs to the same module is added to the same port channel. ronments, a different port channel is created for each module.
	• The channel	group mode must be set to on when configuring vPC-HM.
	• When config note the foll	guring a port channel for a port profile that connects to two or more upstream switches, owing:

Examples

- You need to know whether CDP is configured in the upstream switches.

If configured, CDP creates a subgroup for each upstream switch to manage its traffic separately.

If not configured, then you must manually configure subgroups to manage the traffic flow on the separate switches.

- When configuring a port channel for vPC-HM and the upstream switches do not support port channels, you can use MAC pinning, which will automatically assign each Ethernet member port to a unique sub-group.
- If vPC-HM is not configured when port channels connect to two different upstream switches, the VMs behind the Cisco Nexus 1000V receive duplicate packets from the network for broadcasts and multicasts.
- You can also configure vPC-HM on the interface. For more information, see the Cisco Nexus 1000V Interface Configuration Guide, Release 4.2(1)SV2(1.1).

This example shows how to configure a port profile for a port channel that connects to a single upstream switch and then display the configuration:

```
n1000v# config t
n1000v(config)# port-profile AccessProf
n1000v(config-port-prof) # channel-group auto mode on
n1000v(config-port-prof)# show port-profile name AccessProf
port-profile AccessProf
  description: allaccess4
  status: disabled
  capability uplink: yes
  port-group: AccessProf
  config attributes:
    switchport mode access
    channel-group auto mode on
  evaluated config attributes:
   switchport mode access
   channel-group auto mode on
  assigned interfaces:
n1000v(config-port-prof)#
```

This example shows how to remove the channel group configuration from the port profile and then display the configuration:

```
n1000v# config t
n1000v(config)# port-profile AccessProf
n1000v(config-port-prof)# no channel-group
n1000v(config-port-prof)# show port-profile name AccessProf
port-profile AccessProf
  description: allaccess4
  status: disabled
  capability uplink: yes
  port-group: AccessProf
  config attributes:
    switchport mode access
evaluated config attributes:
    switchport mode access
assigned interfaces:
n1000v(config-port-prof)#
```

This example shows how to configure a port profile for a port channel that connects to multiple upstream switches that have CDP enabled and then display the configuration:

```
n1000v# config t
n1000v(config)# port-profile uplinkProf
n1000v(config-port-prof)# channel-group auto mode on sub-group cdp
n1000v(config-port-prof)# show port-profile name uplinkProf
port-profile uplinkProf
  description:
  type: vethernet
 status: disabled
 capability 13control: no
 pinning control-vlan: -
 pinning packet-vlan: -
 system vlans: none
 port-group:
 max ports: 32
  inherit:
  config attributes:
   channel-group auto mode on sub-group cdp
  evaluated config attributes:
   channel-group auto mode on sub-group cdp
  assigned interfaces:
```

Command	Description
show port-profile name profile-name	Displays the port profile configuration.
port-profile profile-name	Creates a port profile and places you into global configuration mode for the named port profile.

channel-group (interface)

To create a port channel group or to move an interface from one port channel group to another, use the **channel-group** command. To remove the channel group configuration from an interface, use the **no** form of this command.

channel-group number [force] [mode {active | on | passive}]

no channel-group [number]

Syntax Description	number	Number of the channel group. The maximum number of port channels that can be configured is 256. The allowable range of channel group numbers that can be assigned is from 1 to 4096.
	force	Forces the interface to join the channel group, although some parameters are not compatible. See Usage Guidelines below for information about the compatibility parameters and which ones can be forced.
	mode	Specifies the port channel mode of the interface.
	on	This is the default channel mode.
		All port channels that are not running LACP remain in this mode. If you attempt to change the channel mode to active or passive before enabling LACP, the device returns an error message.
		After you enable LACP globally, you enable LACP on each channel by configuring the channel mode as either active or passive. An interface in this mode does not initiate or respond to LACP packets. When an LACP attempts to negotiate with an interface in the on state, it does not receive any LACP packets and becomes an individual link with that interface; it does not join the channel group.
	active	Specifies that when you enable the Link Aggregation Control Protocol (LACP), this command enables LACP on the specified interface. Interface is in active negotiating state, in which the port initiates negotiations with other ports by sending LACP packets.
	passive	Specifies that when you enable LACP, this command enables LACP only if an LACP device is detected. The interface is in a passive negotiation state, in which the port responds to LACP packets that it receives but does not initiate LACP negotiation.
Defaults	The default	t mode is on .
Command Modes	Interface co	onfiguration (config-if)

SupportedUserRoles network-admin

Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines	A port channel i ports. It does no	in the on channel mode is a pure port channel and can aggregate a maximum of eigh ot run LACP.	
		rt channel is not running LACP you cannot change the mode for it or any of its interfac so, the channel mode remains on and an error message is generated.	
		e the last physical interface from a port channel, the port channel remains. To delete the moletely, use the no form of the port-channel command.	
	When an interface joins a port channel, the following attributes are removed and replaced with the those of the port channel:		
	• Bandwidth		
	• Delay		
	• Extended A	uthentication Protocol over UDP	
	• VRF		
	• IP address		
	MAC address		
	Spanning Tree Protocol		
	• NAC		
	• Service poli	icy	
	• Quality of S	Service (QoS)	
	• ACLs		
	The following a	ttributes remain unaffected when an interface joins or leaves a port channel:	
	• Beacon		
	• Description		
	• CDP		
	• LACP port	priority	
	• Debounce		
	• UDLD		
	• MDIX		
	• Rate mode		
	• Shutdown		
	• SNMP trap		
	group. A port ch	to create a port channel interface before you assign a physical interface to a channel nannel interface is created automatically when the channel group gets its first physic not already created.	

Examples

This example shows how to add an interface to LACP channel group 5 in active mode: n1000v(config-if)# channel-group 5 mode active

n1000v(config-if)#

Related Commands C

Command	Description
show interface port-channel	Displays information about the traffic on the specified port channel interface.
show port-channel summary	Displays information on the port channels.
feature lacp	Enables the LACP feature globally
show lacp port-channel	Displays LACP information.
show port-channel compatibility-paramet ers	Displays the list of compatibility checks that the Cisco Nexus 1000V uses.

class (policy map type qos)

To add an existing Quality of Service (QoS) class to a policy map, use the **class** command. To remove a QoS class from a policy map, use the **no** form of this command.

class [type qos] {class-map-name | class-default} [insert-before [type qos] before-class-map-name]

no class {*class-map-name* | **class-default**}

Syntax Description	type qos	(Optional) Specifies the class type to be QoS. QoS is the default class type.		
	class-map-name	Adds the specified name of an existing class to the policy map.		
	class-default	Adds the class-default to a policy map. The class-default matches all traffic not classified in other classes.		
	insert-before before-class-map-name	(Optional) Specifies the sequence of this class in the policy by identifying the class map it should precede. If not specified, the class is placed at the end of the list of classes in the policy. Policy actions in the first class that matches the traffic type are performed.		
Defaults	type QoS			
	The default is to reference a new class map at the end of the policy map.			
	The class named class-de	fault matches all traffic not classified in other classes.		
Command Modes	Policy map configuration	(config-pmap)		
SupportedUserRoles	network-admin			
Command History	Release	Modification		
	4.0(4)SV1(1)	This command was introduced.		
Usage Guidelines	Policy actions in the first	class that matches the traffic type are performed.		
-	The class named class-de	fault matches all traffic not classified in other classes.		
Examples	This example shows how	to add a class map in sequence to the end of a policy map:		
	n1000v(config)# policy n1000v(config-pmap)# c n1000v(config-pmap-c-q	lass traffic_class2		

This example shows how to insert a class map in sequence before an existing class map in a policy map:

```
n1000v(config)# policy-map my_policy1
n1000v(config-pmap-qos)# class insert-before traffic_class2 traffic_class1
n1000v(config-pmap-c-qos)#
```

This example shows how to add the class-default class map to a policy map:

```
n1000v(config)# policy-map my_policy1
n1000v(config-pmap-qos)# class class-default
n1000v(config-pmap-c-qos)#
```

This example shows how to remove a class map reference from a policy map:

```
n1000v(config)# policy-map my_policy1
n1000v(config-pmap)# no class traffic_class1
n1000v(config-pmap)#
```

Related Commands	Command	Description
	policy-map	Creates or modifies a policy map.
	set cos	Assigns a CoS to a QoS policy map.
	set dscp	Assigns a DSCP value for a traffic class in a QoS policy map.
	set precedence	Assigns a precedence value for the IP headers in a specific traffic class in a QoS policy map.
	set discard-class	Assigns a discard-class value for a class of traffic in a QoS policy map.
	show class-map qos	Displays class maps.
	show policy-map	Displays policy maps and statistics.

class-map

To create or modify a QoS class map that defines a class of traffic, use the **class-map** command. To remove a class map, use the **no** form of this command.

class-map [type qos] [match-any | match-all] class-map-name

no class-map [type qos] [match-any | match-all] class-map-name

Syntax Description	type qos	(Optional) Specifies the component type QoS for the class map. By default, the class map type is QoS.
	match-any	(Optional) Specifies that if the packet matches any of the matching criteria configured for this class map, then this class map is applied to the packet.
	match-all	(Optional) Specifies that if the packet matches all the matching criteria configured for this class map, then this class map is applied to the packet. This is the default action if match-any is not specified.
	class-map-name	Name assigned to the class map. The name class-default is reserved.
lefaults	type QoS	
	match-all	
Command Modes	Global configuratio	n (config)
SupportedUserRoles	network-admin	
Command History	Release	Modification
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
	4.0(4)SV1(1)	
	4.0(4)SV1(1) Hyphen, underscore	This command was introduced.
	4.0(4)SV1(1) Hyphen, underscore Forty characters are	This command was introduced. e, and alphabetic characters are allowed in the class map name.
Command History Usage Guidelines Examples	4.0(4)SV1(1) Hyphen, underscore Forty characters are Characters in the cl	This command was introduced. e, and alphabetic characters are allowed in the class map name. e the maximum allowed in the class map name. ass map name are case sensitive. s how to create a class map and enter the QoS class map configuration mode to
Jsage Guidelines	4.0(4)SV1(1) Hyphen, underscore Forty characters are Characters in the cl This example shows configure the specifi n1000v# configure	This command was introduced. e, and alphabetic characters are allowed in the class map name. e the maximum allowed in the class map name. ass map name are case sensitive. s how to create a class map and enter the QoS class map configuration mode to fied map: terminal lass-map my_class1
Jsage Guidelines	4.0(4)SV1(1) Hyphen, underscore Forty characters are Characters in the cl This example shows configure the specifi n1000v# configure n1000v(config)# c n1000v(config)# c	This command was introduced. e, and alphabetic characters are allowed in the class map name. e the maximum allowed in the class map name. ass map name are case sensitive. s how to create a class map and enter the QoS class map configuration mode to fied map: terminal lass-map my_class1

n1000v(config)#

Related Commands	Command	Description
	show class-map qos	Displays class maps.
	match class-map	Configures the traffic class by matching packets based on match criteria in another class map.
	match packet length	Configures the traffic class by matching packets based on packet lengths.

class-map type queuing

To modify a type queuing class map and enter the class-map configuration mode, use the **class-map type queuing** command.

class-map type queuing {match-any | match-all} queuing-class-map-name

Syntax Description	match-any	Specifies that if the packet matches any of the matching criteria configured for this class map, then this class map is applied to the packet.
	match-all	Specifies that if the packet matches all the matching criteria configured for this class map, then this class map is applied to the packet. This is the default action if match-any is not specified.
	queuing-class-map-name	Name assigned to the class map. The name class-default is reserved.
Defaults	None	
Command Modes	Global configuration (confi	g)
SupportedUserRoles	network-admin	
Command History	Release N	Nodification
	4.2(1)SV1(4) T	This command was introduced.
Examples	This example shows how to	o modify a queuing class map:
	n1000v(config)# class-ma n1000v(config-cmap-que)#	np type queuing match-any myclass
Related Commands	Command	Description
	show class-map type queu	uing Displays class maps.
	match cos	Configures the traffic class by matching packets based on match criteria in another class map.
	match protocol	Configures match criteria based on protocol.

clear access-list counters

To clear the counters for IP and MAC access control list(s) (ACLs), use the **clear access-list counters** command.

clear access-list counters [access-list-name]

Syntax Description	access-list-name	(Optional) Name of the ACL whose counters the device clears. The name can be up to 64 alphanumeric, case-sensitive characters.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Examples	This example shows n1000v# clear acco n1000v#	s how to clear counters for all IP and MAC ACLs:
	This example shows	s how to clear counters for an IP ACL named acl-ip-01:
	n1000v# clear acc n1000v#	ess-list counters acl-ip-01
Related Commands	Command	Description
	clear ip access-list counters	Clears counters for IP ACLs.
	clear mac access-li counters	ist Clears counters for MAC ACLs.
	show access-lists	Displays information about one or all IP and MAC ACLs.

clear active-active accounting logs

To clear the accounting logs that are stored on a local VSM during the split-brain resolution, use the **clear active-active accounting logs** command.

clear active-active accounting logs

Syntax Description	This command has no argun	nents.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release M	lodification
	4.2.1SV2(1.1) T	his command was introduced.
Usage Guidelines	Use the following command resolution.	to check the accounting logs that were backed up during the split-brain
Examples	This example shows how to	clear the accounting logs:
	n1000v# clear active-act n1000v#	ive accounting logs
Related Commands	Command	Description
	clear active-active remote accounting logs	Clears the remote accounting logs that are stored on a remote VSM during the split-brain resolution.
	clear active-active redundancy traces	Clears the redundancy traces that are stored on a local VSM during the split-brain resolution.
	clear active-active remote redundancy traces	Clears the remote redundancy traces that are stored on a remote VSM during the split-brain resolution.

clear active-active remote accounting logs

To clear the remote accounting logs that are stored on a remote VSM during the split-brain resolution, use the **clear active-active remote accounting logs** command.

clear active-active remote accounting logs

Syntax Description	This command has no arguments.	
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
·····,		This command was introduced.
Usage Guidelines Examples	Use the following command to check the remote accounting logs that were backed up during the split-brain resolution. This example shows how to clear the remote accounting logs:	
•	n1000v# clear active-active remote accounting logs	
	n1000v#	
Related Commands	Command	Description
	clear active-active accounting logs	Clears the accounting logs that are stored on a local VSM during the split-brain resolution.
	clear active-active redundancy traces	Clears the redundancy traces that are stored on a local VSM during the split-brain resolution.
	clear active-active remote redundancy traces	Clears the remote redundancy traces that are stored on a remote VSM during the split-brain resolution.

clear active-active redundancy traces

To clear the redundancy traces that are stored on a local VSM during the split-brain resolution, use the **clear active-active redundancy traces** command.

clear active-active redundancy traces

Syntax Description	This command has no argue	nents.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Iodification
•••••••		'his command was introduced.
Usage Guidelines Examples	resolution.	d to check the redundancy traces that were backed up during the split-brain o clear the redundancy traces:
•	n1000v# clear active-act n1000v#	-
Related Commands	Command	Description
	clear active-active accounting logs	Clears the accounting logs that are stored on a local VSM during the split-brain resolution.
	clear active-active remote accounting logs	Clears the remote accounting logs that are stored on a remote VSM during the split-brain resolution.
	clear active-active remote redundancy traces	Clears the remote redundancy traces that are stored on a remote VSM during the split-brain resolution.

clear active-active remote redundancy traces

To clear the remote accounting logs that are stored on a remote VSM during the split-brain resolution, use the **clear active-active remote redundancy traces** command.

clear active-active remote redundancy traces

Syntax Description	This command has no argu	ments.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Aodification
	4.2.1SV2(1.1)	This command was introduced.
Usage Guidelines Examples	split-brain resolution.	ds to check the remote accounting logs that were backed up during the o clear the remote accounting logs:
Examples	-	vive remote redundancy traces
	n1000v#	
Related Commands	Command	Description
	clear active-active accounting logs	Clears the accounting logs that are stored on a local VSM during the split-brain resolution.
	clear active-active remote accounting logs	Clears the remote accounting logs that are stored on a remote VSM during the split-brain resolution.
	clear active-active redundancy traces	Clears the redundancy traces that are stored on a local VSM during the split-brain resolution.

clear cdp

To clear Cisco Discovery Protocol (CDP) information on an interface, use the clear cdp command.

clear cdp {counters [interface slot/port] | table [interface slot/port]}

Syntax Description	counters (Clear CDP counters on all interfaces.
Syntax Description		
	slot/port	Optional) Clear CDP counters on a specified interface.
		Clear CDP cache on all interfaces.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin network-operator	
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
Examples	This example shows how to clear CDP counters on all interfaces: n1000V# clear cdp counters This example shows how to clear CDP cache on all interfaces:	
Related Commands	n1000V# clear cdr	Description
	show cdp all	Displays all interfaces that have CDP enabled.
	show cdp entry	Displays the CDP database entries
	show cdp global	Displays the CDP global parameters.
	show cdp interface intrface-type slot-p	

clear cli history

To clear the history of commands you have entered into the CLI, use the clear cli history command.

clear cli history

Syntax Description	This command has no arguments or keywords.		
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.	
Usage Guidelines	Use the show cli history command to display the history of the commands that you entered at the command-line interface (CLI).		
Examples	This example shows how to clear the command history: n1000v# clear cli history		
Related Commands	Command show cli history	Description Displays the command history.	
Examples	Use the show cli history command to display the history of the commands that you entered at th command-line interface (CLI). This example shows how to clear the command history: n1000v# clear cli history		

clear cores

To clear the core files, use the **clear cores** command.

clear cores [archive]

Syntax Description	archive	(Optional) Clears the core file on the logflash filesystem.	
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines	Use the show system cores command to display information about the core files.		
Examples	This example shows how to clear the core file: n1000v# clear cores		
	This example shows how to clear the core on the logflash filesystem:		
	n1000v# clear cores archive		
Deleted Common 4	Command	Description	
Related Commands	Command	Description	
	show system cores	Displays the core filename.	
	system cores	Configures the core filename.	

clear counters

To clear interface counters, use the clear counters command.

clear counters [interface {all | ethernet slot/port | loopback virtual-interface-number | mgmt |
 port-channel port-channel-number | vethernet interface-number }]

Syntax Description	interface	Clears interface counters.		
	all	Clears all interface counters.		
	ethernet slot/port	Clears Ethernet interface counters. The range is 1 to 66.		
	loopback virtual-interface-number	Clears loopback interface counters. The range is 0 to 1023.		
	mgmt	Clears the management interface (mgmt0).		
	port-channel port-channel-number	Clears port-channel interfaces. The range is 1 to 4096.		
	vethernet interface-number	Clears virtual Ethernet interfaces. The range is 1 to 1048575.		
Defaults	None			
Command Modes	Any			
SupportedUserRoles	network-admin			
	network-operator	network-operator		
Command History	Release	Modification		
	4.0(4)SV1(1)	This command was introduced.		
Examples	This example shows how to clear the Ethernet interface counters:			
	n1000v(config)# clear (counters ethernet 2/1		
Related Commands	Command	Description		
	show interface counters	Displays the interface status, which includes the counters.		

clear debug-logfile

To clear the contents of the debug logfile, use the clear debug-logfile command.

clear debug-logfile filename

Syntax Description	filename	Name of the debug logfile to clear.
	juentanie	Traile of the debug fognie to creat.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Examples	-	now to clear the debug logfile: g-logfile syslogd_debugs
Related Commands	Command	Description
	debug logfile	Configures a debug logging file.
	debug logging	Enable debug logging.
	show debug logfile	Displays the contents of the debug logfile.

clear flow exporter

To clear the statistics for a Flexible NetFlow flow exporter, use the **clear flow exporter** command in Any.

clear flow exporter {name exporter-name | exporter-name}

Syntax Description	name	Indicates that a flow exporter will be specified by name.
	exporter-name	Name of an existing flow exporter.
Command Default	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines		ly enabled traffic monitoring with Flexible NetFlow using an exporter before you w exporter command.
Examples	The following examp	ble clears the statistics for the flow exporter named NFC-DC-PHOENIX:
	n1000v# clear flow n1000v#	exporter name NFC-DC-PHOENIX
Related Commands	Command	Description
	clear flow exporter	-
	flow exporter	Creates a flow exporter.
	show flow exporter	Displays flow exporter status and statistics.

clear ip access-list counters

To clear the counters for IP access control lists (ACLs), use the clear ip access-list counters command.

clear ip access-list counters [access-list-name]

Cuntou Description			
Syntax Description		ional) Name of the IP ACL whose counters you want cleared. The name can p to 64 alphanumeric, case-sensitive characters.	
		r · · · · · · · · · · · · · · · · · · ·	
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines	If specifying an ACL by n	ame, it can be up to 64 alphanumeric, case-sensitive characters.	
Freemples	T		
Examples	-	to clear counters for all IP ACLs:	
	n1000v# clear ip access n1000v#	-list counters	
	This example shows how to clear counters for an IP ACL named acl-ip-101:		
	n1000v# clear ip access n1000v#	-list counters acl-ip-101	
Related Commands	Command	Description	
	clear access-list counter	s Clears counters for IP and MAC ACLs.	
	clear mac access-list	Clears counters for MAC ACLs.	
	counters		
	counters show access-lists	Displays information about one or all IP and MAC ACLs.	

clear ip arp inspection statistics vlan

To clear the Dynamic ARP Inspection (DAI) statistics for a specified VLAN, use the **clear ip arp inspection statistics vlan** command.

clear ip arp inspection statistics vlan vlan-list

Syntax Description	vlan-list Ra	ange of VLAN IDs from 1 to 4094 that you can clear DAI statistics from.
Defaults	None	
ommand Modes	Any	
upportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(2)	This command was introduced.
	n1000v# This example shows how	<pre>inspection statistics vlan 2 w to clear the DAI statistics for VLANs 5 through 12: inspection statistics vlan 5-12</pre>
	This example shows how to clear the DAI statistics for VLAN 2 and VLANs 5 through 12:	
	n1000v# clear ip arp inspection statistics vlan 2,5-12 n1000v#	
Related Commands	Command	Description
	ip arp inspection vlan show ip arp inspection	
		Displays the DAI statistics.

clear ip dhcp snooping binding

To clear dynamically added entries from the DHCP snooping binding database, use the **clear ip dhcp snooping binding** command.

clear ip dhcp snooping binding [vlan vlan-id mac mac-addr ip ip-addr interface interface-id]

Cuntow Decerintian				
Syntax Description	vlan	(Optional) Specifies the VLAN to clear.		
	vlan-id	ID of the specified VLAN.		
	mac	(Optional) Specifies the MAC address associated with this VLAN.		
	<i>mac-addr</i> MAC address associated with this VLAN.			
	ip	(Optional) Specifies the IP address associated with this VLAN.		
	ip-addr	IP address associated with this VLAN.		
	interface	(Optional) Specifies the interface associated with this VLAN.		
	interface-id	ID of the interface.		
Defaults	None			
Command Modes	Any			
SupportedUserRoles	network-admin network-operator			
Command History	Release	Modification		
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.		
Command History Examples	4.0(4)SV1(1) This example show			
	4.0(4)SV1(1) This example show n1000v# clear ip n1000v#	This command was introduced. ws how to clear dynamically added entries from the DHCP snooping binding database: http://dhcp.snooping.binding		
	4.0(4)SV1(1) This example show n1000v# clear ip n1000v# This example show	This command was introduced.		
	4.0(4)SV1(1) This example show n1000v# clear ip n1000v# This example show n1000v# clear ip vethernet 1	This command was introduced. ws how to clear dynamically added entries from the DHCP snooping binding database: dhcp snooping binding ws how to clear a DHCP snooping binding table entry for an interface:		
Examples	4.0(4)SV1(1) This example show n1000v# clear ip n1000v# This example show n1000v# clear ip vethernet 1 n1000v#	This command was introduced. ws how to clear dynamically added entries from the DHCP snooping binding database: • dhcp snooping binding ws how to clear a DHCP snooping binding table entry for an interface: • dhcp snooping binding vlan 10 mac EEEE.EEEE ip 10.10.10.1 interface		

Command	Description
ip dhcp snooping	Enables DHCP snooping globally.
ip dhcp snooping vlan	Enables DHCP snooping on the VLANs specified by <i>vlan-list</i> .
ip dhcp snooping verify mac-address	Enables DHCP snooping MAC address verification.

clear ip igmp interface statistics

To clear the IGMP statistics for an interface, use the clear ip igmp interface statistics command.

clear ip igmp interface statistics [if-type if-number]

Syntax Description	if-type	(Optional) Interface type. For more information, use the question mark (?) online help function.	
	if-number	(Optional) Interface number.	
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admi	n	
	network-opera	ator	
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Examples	This example shows how to clear IGMP statistics for an interface:		
	n1000v# clea : n1000v#	r ip igmp interface statistics ethernet 2/1	
	_		
Related Commands	Command	Description	
	. 1	interface Displays information about IGMP interfaces.	

clear ip igmp snooping statistics vlan

To clear the IGMP snooping statistics for VLANs, use the **clear ip igmp snooping statistics vlan** command.

clear ip igmp snooping statistics vlan {vlan-id | all}

Syntax Description	vlan-id VLA	N number. The range is from 1 to 3967 and 4048 to 4093.
	all Appl	lies to all VLANs.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin network-operator	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Examples	This example shows ho	ow to clear IGMP snooping statistics for VLAN 1:
	n1000v# clear ip igm n1000v#	mp snooping statistics vlan 1
Related Commands	Command	Description
	show ip igmp snoopin statistics vlan	•

clear lacp counters

To clear the statistics for all interfaces for Link Aggregation Control Protocol (LACP) groups, use the **clear lacp counters** command.

clear lacp counters [interface port-channel channel-number]

Syntax Description	channel-numbe	er (Optional) LACP port-channel number. The range of values is from 1 to 4096.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
		becify a channel number, the LACP counters for all LACP port groups are cleared. Inters for a static port-channel group, without the aggregation protocol enabled, the device mand.
	ignores the com	imand.
Examples	This example sh	hows how to clear all the LACP counters:
	n1000v(config)# clear lacp counters n1000v(config) #	
		-
	n1000v(config)	-
	n1000v(config) This example sh	<pre>b # hows how to clear all LACP counters for the LACP port-channel group 20: b # clear lacp counters interface port-channel 20</pre>
Related Commands	n1000v(config) This example sh n1000v(config)	<pre>b # hows how to clear all LACP counters for the LACP port-channel group 20: b # clear lacp counters interface port-channel 20</pre>

clear license

To uninstall a license file from a VSM, or to uninstall an evaluation license before installing a permanent license, use the **clear license** command.

clear license filename

Syntax Description		
	filename	Name of the license file to be uninstalled.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	natural, admin	
Supporteauserkoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
		the VEMs to the VSM license pool.
	service and the traffi until you add a new	a license file from a VSM, the vEthernet interfaces on the VEMs are removed from c flowing to them from virtual machines is dropped. This traffic flow is not resumed license file with licenses for the VEMs. We recommend notifying the server ou are uninstalling a license and that this will cause the vEthernet interfaces to shut

Related Commands

Command	Description
show license	Displays license information.
install license	Installs a license file(s) on a VSM
svs license transfer src-vem	Transfers licenses from a source VEM to another VEM, or to the VSM pool of available licenses.

clear line

To end a session on a specified vty, use the clear line command.

clear line word

Syntax Description	word S	pecifies the vty name.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin network-operator	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Examples	This example shows how to end a session on a specified vty: n1000v(config)# clear line	
Related Commands	Command	Description
	show users	Displays active user sessions.

clear logging logfile

Use the clear logging logfile command to clear messages from the logging file.

clear logging logfile

Syntax Description	This command has no an	rguments or keywords.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	Super user	
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
Examples	This example shows how n1000v# clear logging	w to clear messages from the logging file:
Related Commands	n1000v# Command	Description
	show logging logfile	Displays the logs in the local log file.

clear logging session

Use the clear logging session command to clear the current logging session.

clear logging session

Syntax Description	This command has no ar	guments or keywords.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	Super user	
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
Examples		v to clear the current logging session:
Related Commands	Command show logging session	Description Displays logging session status

clear mac access-list counters

To clear the counters for MAC access control lists (ACLs), use the **clear mac access-list counters** command.

clear mac access-list counters [access-list-name]

Syntax Description	access-list-name (Opti	onal) Name of the MAC ACL whose counters you want to clear. The name	
	can b	e up to 64 alphanumeric, case-sensitive characters.	
Defaults Command Modes	None		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
-	4.0(4)SV1(1)	This command was introduced.	
Framplac	case-sensitive characters.	a clear counters for all MAC ACL st	
Examples	This example shows how to clear counters for all MAC ACLs:		
	n1000v# clear mac acces n1000v#	s-list counters	
	This example shows how to clear counters for a MAC ACL named acl-mac-0060:		
	n1000v# clear mac acces n1000v#	s-list counters acl-mac-0060	
Related Commands	Command	Description	
	clear access-list counters	Clears counters for IP and MAC ACLs.	
	clear ip access-list counters	Clears counters for IP ACLs.	
	counters		
	show access-lists	Displays information about one or all IP and MAC ACLs.	

clear mac address-table dynamic

To clear the dynamic address entries from the MAC address table in Layer 2, use the **clear mac address-table dynamic** command.

clear mac address-table dynamic [[address mac-addr] [vlan vlan-id] [interface {type slot/port |
 port-channel number}]

Syntax Description	address mac-addr	(Optional) Specifies the MAC address to remove from the table. Use the format XXXX.XXXX.XXXX.
	vlan vlan-id	(Optional) Specifies the VLAN from which the MAC address should be removed from the table. The range of valid values is from 1 to 4094.
	<pre>interface {type slot/port port-channel number}]</pre>	(Optional) Specifies the interface. Use either the type of interface, the slot number, and the port number, or the port-channel number.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	Use the clear m athematics from the table.	ac address-table dynamic command with no arguments to remove all dynamic entries
Usage Guidelines	from the table.	ac address-table dynamic command with no arguments to remove all dynamic entries IAC addresses from the table, use the no mac address-table static command.
Usage Guidelines	from the table. To clear static M If the clear mac removed. If you	AC addresses from the table, use the no mac address-table static command. address-table dynamic command is entered with no options, all dynamic addresses are specify an address but do not specify an interface, the address is deleted from all a specify an interface but do not specify an address, the device removes all addresses on
Usage Guidelines Examples	from the table. To clear static M If the clear mac removed. If you interfaces. If you the specified inte	AC addresses from the table, use the no mac address-table static command. address-table dynamic command is entered with no options, all dynamic addresses are specify an address but do not specify an interface, the address is deleted from all a specify an interface but do not specify an address, the device removes all addresses on
	from the table. To clear static M If the clear mac removed. If you interfaces. If you the specified inter This example sh	AC addresses from the table, use the no mac address-table static command. address-table dynamic command is entered with no options, all dynamic addresses are specify an address but do not specify an interface, the address is deleted from all a specify an interface but do not specify an address, the device removes all addresses on erfaces. ows how to clear all the dynamic Layer 2 entries from the MAC address table: # clear mac address-table dynamic

I

n1000v(config)# clear mac address-table dynamic vlan 20 interface ethernet 2/20
n1000v(config)#

 Related Commands
 Command
 Description

 show mac
 Displays the information about the MAC address table.

 address-table
 Displays the information about the MAC address table.

clear mac address-table sw-installed stale-entries

To clear the software installed address entries from the MAC address table. Clear commands allow for clearing up any stale MACs/VTEPs.

clear mac address-table sw-installed stale entries

Syntax Description	sw-installed	Specifies that you want to clear software installed MAC addresses and VTEPs.
•	stale entries	Specifies any stale MACs/VTEPs entries.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
	network-operator	
Command History	Release	Modification
	4.2(1)SV2(2.1)	This command was introduced.
Examples		any stale entries in the VSM.
Examples	-	how to clear the software installed address entries from the MAC address table: ar mac address-table sw-installed stale-entries
Related Commands	Command	Description
	clear mac address-table sw-installed stale-entries modul <module num=""></module>	To clear the software installed MAC addresses of specific module. e
	clear vtep-table stale-entries	To clear the stale VTEPs entries.
	clear vtep-table stale-entries modul <module num=""></module>	To clear the stale VTEPs entries of specific module. e

clear mac address-table sw-installed stale-entries module <module num>

To clear the software installed address entries from the MAC address table of specific module. Clear commands allow for clearing up any stale MACs/VTEPs.

clear mac address-table sw-installed stale-entries module <module num>

Syntax Description	sw-installed	Specifies that you want to clear software installed MAC addresses and VTEPs.
	stale entries	Specifies any stale MACs/VTEPs entries.
	module <module num></module 	Specifies the specific module number.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin network-operator	
Command History	Release	Modification
	4.2(1)SV2(2.1)	This command was introduced.
Usage Guidelines		ddress-table sw-installed stale-entries module <module num=""></module> command to clear ed MAC addresses and any stale entries of the specific module in the VSM.
Examples	specific module:	s how to clear the software installed address entries from the MAC address table of
	n1000v(config)# cl	ear mac address-table sw-installed stale-entries module <module num=""></module>

Related Commands	Command	Description
	clear mac address-table sw-installed stale-entries	To clear the software installed MAC addresses.
	clear vtep-table stale-entries	To clear the stale VTEPs entries.
	clear vtep-table stale-entries module <module num=""></module>	To clear the stale VTEPs entries of specific module.

clear ntp statistics

To clear the Network Time Protocol statistics, use the clear ntp statistics command.

clear ntp statistics {all-peers | io | local | memory}

Syntax Description	all-peers	Clear statistics for all NTP peers.	
-,	io	Clear IO statistics.	
	local	Clear local statistics.	
	memory	Clear memory statistics.	
	шешогу		
Defaults	None		
Donano	ivone		
Command Modes	Any		
	2		
SupportedUserRoles	network-admin		
	network-operato	or and the second se	
	Ĩ		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Examples	This example shows how to clear statistics for all NTP peers:		
	n1000v(config)# clear ntp statistics all-peers		
Related Commands	Command	Description	
	show ntp peers	Displays information about NTP peers.	
		-	

clear port-security

To clear dynamically-learned, secure MAC address(es), use the clear port-security command.

clear port-security {**dynamic**} {**interface vethernet** *veth-number* | **address** *address*} [**vlan** *vlan-id*]

Syntax Description	dynamic	Specifies that you want to clear dynamically-learned, secure MAC addresses.	
	interface	Specifies the interface of the dynamically learned, secure MAC addresses that	
	vethernet	you want to clear.	
	veth-number	See 10 see 1 MAC 11 see 1 see 11 see	
	address address	Specifies a single MAC address to be cleared, where <i>address</i> is the MAC address.	
	vlan vlan-id	Specifies the VLAN of the secure MAC addresses to be cleared. Valid VLAN IDs are from 1 to 4096.	
Defaults	dynamic		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Examples	This example show interface:	s how to remove dynamically learned, secure MAC addresses from the veth1	
	n1000v# config t n1000v(config)# clear port-security dynamic interface veth 1		
	This example shows how to remove the dynamically learned, secure MAC address 0019.D2D0.00AE:		
	n1000v# config t n1000v(config)# clear port-security dynamic address 0019.D2D0.00AE		
Related Commands	Command	Description	
	debug port-securi	ty Provides debugging information for port security.	
	show port-securit	y Shows information about port security.	
	switchport port-se	ecurity Enables port security on a Layer 2 interface.	

clear qos statistics

To clear the counters for QoS statistics, use the clear qos statistics command.

clear qos statistics {interface [ethernet type/slot | vethernet number | port-channel number] }
 [input type qos | output type qos]}

interface	(Optional) Identifies a specific interface for which to clear statistics.	
input type qos	(Optional) Clears only input QoS statistics.	
output type qos	(Optional) Clears only output QoS statistics.	
None		
Any		
network-admin		
network-operator		
Release	Modification	
4.0(4)SV1(1)	This command was introduced.	
If you do not speci	ify an interface, the counters are cleared for all interfaces.	
This example show	vs how to clear QoS statistics for all interfaces:	
n1000v# clear qos statistics n1000v#		
This example shows how to clear all input QoS statistics for veth2:		
n1000v# clear qos statistics veth2 input type qos n1000v#		
Command	Description	
qos statistics	Enables or disables QoS statistics.	
show policy-map	Displays the policy map configuration for all policy maps or for a specified policy map.	
	input type qos output type qos output type qos None Any network-admin network-operator Release 4.0(4)SV1(1) If you do not speci 4.0(4)SV1(1) If you do not speci This example show n1000v# clear qo n1000v# This example show n1000v# clear qo n1000v#	

clear ssh hosts

To clear the Secure Shell (SSH) host sessions, use the clear ssh hosts command.

clear ssh hosts

Syntax Description	This command has no a	rguments or keywords.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
Examples	This example shows how to clear all SSH host sessions: n1000v# clear ssh hosts	
Related Commands	Command	Description
	ssh server enable	Enables the SSH server.
Related Commands		

clear system reset-reason

To clear the device reset-reason history, use the clear system reset-reason command.

clear system reset-reason

	show system reset-reason	Displays the device reset-reason history.
Related Commands	Command	Description
	HIJUUUV# Clear system res	
Examples	This example shows how to n1000v# clear system res	
Evennlee	This growple shows been to	alaan maaat maaaan histomu
	4.0(4)SV1(1) T	This command was introduced.
Command History	Release N	Nodification
SupportedUserRoles	network-admin	
Command Modes	Any	
Defaults	None	
Syntax Description	This command has no argu	ments or keywords.

clear user

To clear a user session, use the **clear user** command.

clear user user-id

Syntax Description	user-id	User identifier.
Defaults	Nama	
Detaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	Use the show users	command to display the current user sessions on the device.
Examples	This example shows	how to clear all SSH host sessions:
	n1000v# clear use	: user1
Related Commands	Command	Description
	show users	Displays the user session information.

clear vtep-table stale-entries

To clear the stale vteps entries from the address table. Clear commands allow for clearing up any stale MACs/VTEPs.

clear vtep-table stale-entries

Syntax Description	vtep-table	Specifies that you want to clear stale VTEPs.
	stale-entries	Specifies any stale MACs/VTEPs entries.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.2(1)SV2(2.1)	This command was introduced.
Usage Guidelines	Use the clear vtep	table stale-entries command to clear the stale vtep entries in the VSM.
Examples	-	s how to clear the stale vtep entries: clear vtep-table stale-entries
Related Commands	Command	Description
	clear mac address-table sw-installed stale-entries mode <module num=""></module>	To clear the software installed MAC addresses of specific module.
	clear mac address-table sw-installed stale-entries	To clear the software installed MAC addresses.
	clear vtep-table stale-entries mod <module num=""></module>	To clear the stale VTEPs entries of specific module. ule

clear vtep-table stale-entries module <module num>

To clear the stale vteps entries from the address table of specific module. Clear commands allow for clearing up any stale MACs/VTEPs.

clear vtep-table stale-entries module <module num>

Syntax Description	vtep-table	Specifies that you want to clear stale VTEPs.
-	stale-entries	Specifies any stale MACs/VTEPs entries.
	module <module num></module 	Specifies the specific module number.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.2(1)SV2(2.1)	This command was introduced.
Usage Guidelines	Use the clear vtep-t and the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-tand the clear vtep-ta	able stale-entries module <module num=""> command to clear the stale vtep entries</module>
Examples	This example shows	how to clear the stale vtep entries of specific module:
·	-	ear vtep-table stale-entries module <module num=""></module>
Related Commands	Command	Description
	clear mac address- sw-installed stale-e module <module m<="" th=""><th>ntries</th></module>	ntries
	clear mac address- sw-installed stale-e	
	clear vtep-table stale-entries	To clear the stale VTEPs entries.

cli var name

To define a command line interface (CLI) variable for a terminal session, use the **cli var name** command. To remove the CLI variable, use the **no** form of this command.

cli var name variable-name variable-text

cli no var name variable-name

Syntax Description	variable-name	Name of the variable. The name is alphanumeric, case sensitive, and has a maximum of 31 characters.	
	variable-text	Variable text. The text is alphanumeric, can contain spaces, and has a maximum of 200 characters.	
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines	You can reference a	CLI variable using the following syntax:	
J	\$(variable-name)		
	Instances where you can use variables in include the following:		
	Command scripts		
	• Filenames		
	You cannot reference a variable in the definition of another variable.		
	You can use the predefined variable, TIMESTAMP, to insert the time of day. You cannot change or remove the TIMESTAMP CLI variable.		
	You must remove a CLI variable before you can change its definition.		
Examples	This example shows	how to define a CLI variable:	

This example shows how to reference the TIMESTAMP variable: n1000v# copy running-config > bootflash:run-config-\$(TIMESTAMP).cnfg This example shows how to remove a CLI variable:

<code>n1000v# cli no var name testinterface interface 2/3</code>

Related Commands

nds	Command	Description
	show cli variables	Displays the CLI variables.

clock set

To manually set the clock, use the **clock set** command.

clock set time day month year

Syntax Description	time	Time of day. The format is <i>HH:MM:SS</i> .
Syntax Description	day	Day of the month. The range is from 1 to 31.
	month	Month of the year. The values are January, February, March, April, May, June, July, August, September, October, November, and December.
	year	Year. The range is from 2000 to 2030.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	Use this command v	when you cannot synchronize your device with an outside clock source, such as NTP.
Examples	This example shows	s how to manually set the clock:
	n1000v# clock set	9:00:00 1 June 2008
Related Commands	Command	Description
	show clock	Displays the clock time.

clock summer-time

To configure the summer-time (daylight saving time) offset, use the **clock summer-time** command. To revert to the default, use the **no** form of this command.

clock summer-time zone-name start-week start-day start-month start-time end-week end-day end-month end-time offset-minutes

no clock summer-time

Syntax Description	zone-name	Time zone string. The time zone string is a three-character string.
	start-week	Week of the month to start the summer-time offset. The range is from 1 to 5.
	start-day	Day of the month to start the summer-time offset. Valid values are Monday , Tuesday , Wednesday , Thursday , Friday , Saturday , or Sunday .
	start-month	Month to start the summer-time offset. Valid values are January , February , March , April , May , June , July , August , September , October , November , and December .
	start-time	Time to start the summer-time offset. The format is <i>hh:mm</i> .
	end-week	Week of the month to end the summer-time offset. The range is from 1 to 5.
	end-day	Day of the month to end the summer-time offset. Valid values are Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday.
	end-month	Month to end the summer-time offset. Valid values are January , February , March , April , May , June , July , August , September , October , November , and December .
	end-time	Time to end the summer-time offset. The format is <i>hh:mm</i> .
	offset-minutes	Number of minutes to offset the clock. The range is from 1 to 1440.
Defaults Command Modes	None Global configura	ation (config)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Examples	This example sh	ows how to configure the offset for summer-time or daylight saving time:
-	n1000v# config	

This example shows how to remove the summer-time offset:

n1000v# configure terminal n1000v(config)# no clock summer-time

Related Commands	Command	Description
	show clock	Displays clock summer-time offset configuration.

clock timezone

To configure the time zone offset from Coordinated Universal Time (UTC), use the **clock timezone** command. To revert to the default, use the **no** form of this command.

clock timezone zone-name offset-hours offset-minutes

no clock timezone

Syntax Description	zone-name	Zone name. The name is a 3-character string for the time zone acronym (for	
		example, PST or EST).	
	offset-hours	Number of hours offset from UTC. The range is from -23 to 23.	
	offset-minutes	Number of minutes offset from UTC. The range is from 0 to 59.	
Defaults	None		
Command Modes	Any		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Examples	This example shows n1000v# clock time	how to configure the time zone offset from UTC:	
	This example shows how to remove the time zone offset:		
	n1000v# no clock timezone		
Related Commands	Command	Description	
	show clock	Displays the clock time.	

collect counter

To configure the number of bytes or packets in a flow as a non-key field and collect the number of bytes or packets seen for a Flexible NetFlow flow record, use the **collect counter** command. To disable the counters, use the **no** form of this command.

collect counter {bytes [long] | packets [long]}

no collect counter {bytes [long] | packets [long]}

Syntax Description	bytes	Configures the number of bytes or packets seen in a flow as a non-key field and enables collecting the total number of bytes from the flow.	
	long	(Optional) Enables collecting the total number of bytes from the flow using a 64 bit counter.	
	packets	Configures the number of bytes seen in a flow as a non-key field and enables collecting the total number of packets from the flow.	
Command Default	This command is r	not enabled by default.	
Command Modes	Elow moond confi	ouncies (config flow moond)	
Command Modes	Flow record config	guration (config-flow-record)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Freemler			
Examples	n1000v(config)#	mple enables collecting the total number of bytes from the flows as a non-key field: flow record FLOW-RECORD-1 ow-record)# collect counter bytes	
	The following example enables collecting the total number of bytes from the flows as a non-key field using a 64 bit counter:		
	n1000v(config)# flow record FLOW-RECORD-1 n1000v(config-flow-record)# collect counter bytes long		
	The following example enables collecting the total number of packets from the flows as a non-key field:		
	n1000v(config)# flow record FLOW-RECORD-1 n1000v(config-flow-record)# collect counter packets		
	The following exa using a 64 bit cour	mple enables collecting the total number of packets from the flows as a non-key field nter:	
		<pre>flow record FLOW-RECORD-1 ow-record)# collect counter packets long</pre>	

Related Commands	Command	Description
	collect counter	Configures the counters as a non-key field and collects the counter values.
	flow record	Creates a flow record.
	show flow record	Displays flow record status and statistics.

collect timestamp sys-uptime

To collect the TIMESTAMP SYS-UPTIME for a NetFlow flow record, use the **collect timestamp sys-uptime** command. To disable the collection, use the **no** form of this command.

collect timestamp sys-uptime {first | last}

no collect timestamp sys-uptime {first | last}

Syntax Description	first	Configures the sys-uptime for the time the first packet was seen from the flows as a non-key field and enables collecting time stamps based on the sys-uptime for the time the first packet was seen from the flows.
	last	Configures the sys-uptime for the time the last packet was seen from the flows as a non-key field and enables collecting time stamps based on the sys-uptime for the time the most recent packet was seen from the flows.
Command Default	This command is	not enabled by default.
Command Modes	Flow record confi	guration (config-flow-record)
SupportedUserRoles	network-admin	
Command History	Release	Modification
-	4.0(4)SV1(1)	This command was introduced.
Examples	flows: n1000v(config)#	ample enables collecting the sys-uptime for the time the first packet was seen from the flow record FLOW-RECORD-1 low-record)# collect timestamp sys-uptime first
	The following example enables collecting the sys-uptime for the time the most recent packet was seen from the flows:	
		<pre>flow record FLOW-RECORD-1 low-record)# collect timestamp sys-uptime last</pre>
Related Commands	Command	Description
	flow record	Creates a flow record.
	show flow record	d Displays flow record status and statistics.

collect transport tcp flags

To collect a Transmission Control Protocol (TCP) flags for a NetFlow flow record, use the **collect transport tcp flags** command. To disable the collection, use the **no** form of this command.

collect transport tcp flags

no collect transport tcp flags

Syntax Description	This command has no	o arguments or keywords
Command Default	This command is not	enabled by default.
Command Modes	Flow record configur	ation (config-flow-record)
SupportedUserRoles	network-admin	
Command History	Release	Modification
Command History	Release 4.0(4)SV1(1)	Modification This command was introduced.
Command History Examples	4.0(4)SV1(1) The following examp n1000v(config)# fl	
	4.0(4)SV1(1) The following examp n1000v(config)# fl	This command was introduced. le collects the TCP flags: www.record_FLOW-RECORD-1
Examples	4.0(4)SV1(1) The following examp n1000v(config)# flo n1000v(config-flow-	This command was introduced. le collects the TCP flags: ow record FLOW-RECORD-1 -record)# collect transport tcp flags

I

configure terminal

To access configuration commands in the CLI global configuration mode, use the **configure terminal** command.

configure terminal

Syntax Description	This command has no arg	guments or keywords.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
-	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	configuration file. To sav	es you make in the global configuration mode are saved in the running e these changes persistently across reboots and restarts, you must copy them to file using the copy running-config startup-config command.
Examples	This example shows how n1000v# configure term n1000v(config)#	to access configuration commands in the CLI global configuration mode:
Related Commands	Command	Description
	where	Displays the current configuration mode context.
	pwd	Displays the name of the present working directory.
	copy run start	Saves the running configuration persistently through reboots and restarts

by copying it to the startup configuration.

connect

To initiate a connection with vCenter, use the **connect** command. To disconnect from vCenter, use the **no** form of this command.

connect

no connect

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

- Defaults no connect
- **Command Modes** SVS connect configuration (config-svs-conn)
- SupportedUserRoles network-admin

Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.

Usage Guidelines Upon connection to vCenter, if a username and password have not been configured for this connection, you are prompted to enter them.

There can be only one active connection at a time. If a previously-defined connection is up, an error message displays and the **connect** command is rejected until the previous connection is closed by entering **no connect**.

Examples This example shows how to connect to vCenter:

n1000v(config#) svs connection vcWest n1000v(config-svs-conn#) protocol vmware-vim n1000v(config-svs-conn#) remote hostname vcMain n1000v(config-svs-conn#) vmware dvs datacenter-name HamiltonDC n1000v(config-svs-conn#) connect

This example shows how to disconnect from vCenter:

n1000v(config#) svs connection vcWest
n1000v(config-svs-conn#) no connect

Related Commands	Command	Description
	show svs connections	Displays the current connections to the Cisco Nexus 1000V.

control vlan

To assign a control VLAN to the Cisco Nexus 1000V domain, use the **control vlan** command. To remove the control VLAN, use the **no** form of this command.

control vlan number

no control vlan

Syntax Description	number	control VLAN number.	
Defaults	None		
Command Modes	SVS domain con	nfiguration (config-svs-domain)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines	Newly-created VLANs remain unused until Layer 2 ports are assigned to them.		
	If you enter a VI message.	LAN ID that is assigned to an internally allocated VLAN, the CLI returns an error	
Examples	This example sh	ows how to configure control VLAN 70 for domain ID 32:	
	n1000v# config t n1000v(config)# svs-domain		
	n1000v(config-svs-domain)# domain id 32		
	n1000v(config-svs-domain)# control vlan 70 n1000v(config-svs-domain)#		
	This example shows how to remove control VLAN 70 from domain ID 32:		
	n1000v# config n1000v(config)		
	n1000v(config-s	svs-domain)# domain id 32	
	n1000v(config-s n1000v(config-s	svs-domain)# no control vlan 70 svs-domain)#	

Related Commands	Command	Description
	show vlan-id	Displays the configuration for the specified VLAN.
	svs-domain	Creates the domain and places you into CLI SVS domain configuration mode.
	domain id	Assigns a domain ID to the domain.
	packet vlan	Assigns a packet VLAN to the domain.
	show svs-domain	Displays the domain configuration.

сору

To copy a file from a source to a destination, use the **copy** command.

copy source-url destination-url

Syntax Description	source-url	Location URL (or variable) of the source file or directory to be copied. The source can be either local or remote, depending upon whether the file is being downloaded or uploaded.
	destination-url	Destination URL (or variable) of the copied file or directory. The destination can be either local or remote, depending upon whether the file is being downloaded or uploaded.

The format of the source and destination URLs varies according to the file or directory location. You may enter either a command-line interface (CLI) variable for a directory or a filename that follows the Cisco NX-OS file system syntax (*filesystem:*[/*directory*][/*filename*]).

The following tables list URL prefix keywords by the file system type. If you do not specify a URL prefix keyword, the device looks for the file in the current directory.

Table 3-1 lists URL prefix keywords for bootflash and remote writable storage file systems.

Keyword	Source or Destination		
bootflash:[//module/]	Source or destination URL for boot flash memory. The <i>module</i> argument value is sup-active , sup-local , sup-remote , or sup-standby .		
ftp:	Source or destination URL for a FTP network server. The syntax for this alias is as follows: ftp:[//server][/path]/filename		
scp:	Source or destination URL for a network server that supports Secure (SSH) and accepts copies of files using the secure copy protocol (scp) syntax for this alias is as follows: scp:[//[username@]server][/path]/filename		
sftp:	Source or destination URL for an SSH FTP (SFTP) network server. The syntax for this alias is as follows: sftp:[//[username@]server][/path]/filename		
tftp:	Source or destination URL for a TFTP network server. The syntax for this alias is as follows: tftp:[//server[:port]][/path]/filename		

Table 3-1 URL Prefix Keywords for Storage File Systems

Table 3-2 lists the URL prefix keywords for nonwritable file systems.

Keyword	Source or Destination		
core:	Local memory for core files. You can copy core files from the core: file system.		
debug:	Local memory for debug files. You can copy core files from the debug: file system.		
log:	Local memory for log files. You can copy log files from the log: file system		
system:	Local system memory. You can copy the running configuration to or from system: file system. The system: file system is optional when referencing running-config file in a command.		
volatile:	Local volatile memory. You can copy files to or from the volatile: file system. All files in the volatile: memory are lost when the physical device reloads.		

Defaults

The default name for the destination file is the source filename.

Command Modes Any

SupportedUserRoles network-admin

Command History	Release	Modification	
	4.0(4)SV1(1)	This command was introduced.	
Usage Guidelines		process may take several minutes, depending on the network conditions and the size ers from protocol to protocol and from network to network.	
	The colon character (:) is required after the file system URL prefix keywords (such as bootflash).		
	In the URL syntax f	for ftp:, scp:, sftp:, and tftp:, the server is either an IP address or a host name.	
Examples	This example shows	s how to copy a file within the same directory:	
•	n1000v# copy file		
	This example shows	s how to copy a file to another directory:	
	n1000v# copy file1 my_files:file2		
	This example shows	s how to copy a file to another supervisor module:	
	-	1 bootflash://sup-remote/file1.bak	

This example shows how to copy a file from a remote server: n1000v# copy scp://10.10.1.1/image-file.bin bootflash:image-file.bin

Related	Commands
---------	----------

Command	Description	
cd	Changes the current working directory.	
cli var name	Configures CLI variables for the session.	
dir	Displays the directory contents.	
move	Moves a file.	
pwd	Displays the name of the current working directory.	
-		_

copy running-config startup-config

To copy the running configuration to the startup configuration, use the **copy running-config startup-config** command.

copy running-config startup-config

Syntax Description	This command has no argu	ments or keywords.
Defaults	None	
Command Modes	Any	
SupportedUserRoles	network-admin	
Command History	Release	Modification
communa motory		This command was introduced.
Usage Guidelines		configuration changes in the running configuration to the startup memory. When a device reload or switchover occurs, the saved configuration
Examples	This example shows how to	o save the running configuration to the startup configuration:
	n1000v# copy running-com [####################################	nfig startup-config ####################################
Related Commands	Command	Description
	show running-config	Displays the running configuration.
	show running-config diff	Displays the differences between the running configuration and the startup configuration.
	show startup-config	Displays the startup configuration.
	write erase	Erases the startup configuration in the persistent memory.

cts device tracking

To enable the device tracking on Cisco TrustSec SXP for Cisco Nexus 1000V, use the **cts device tracking** command. To disable the device tracking on Cisco TrustSec SXP, use the **no** form of this command.

cts device tracking

no cts device tracking

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes Global configuration (config)

SupportedUserRoles network-admin

Command History	Release	Modification
	4.2(1)SV2(1.1)	This command was introduced.

Usage Guidelines This command requires an Advanced License. See the *Cisco Nexus 1000V License Configuration Guide, Release 4.2(1)SV2(1.1)* for more information on the licensing requirements for Cisco Nexus 1000V.

Examples This example shows how to enable the device tracking on Cisco TrustSec SXP:

n1000v# configure terminal
n1000v(config)# cts device tracking
enabled
n1000v(config)#

Related Commands	Command	Description
	show cts	Displays Cisco TrustSec configuration.
	show cts device tracking	Displays the Cisco TrustSec device tracking configuration.

cts interface delete-hold

To configure the delete hold timer period for an interface, use the **cts interface delete-hold** command. To revert to the default, use the **no** form of this command.

cts interface delete-hold seconds

no cts interface delete-hold seconds

Syntax Description	seconds Nun	ber of seconds. The range is from 0 to 64000.	
Defaults	60 seconds.		
Command Modes	Global configuration (config)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.2(1)SV2(1.1)	This command was introduced.	
Usage Guidelines		the IP-SGT mappings are deleted instantly.	
	The no form of this command does not start the timer when the interface goes to non-participating state and the IP-SGT entries are then always held on the interface.		
	-	s an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> ,) for more information on the licensing requirements for Cisco Nexus 1000V.	
Examples	This example shows h	ow to configure the delete hold timer period for an interface:	
	n1000v# configure terminal n1000v(config)# cts interface delete-hold		
Related Commands	Command	Description	
	show cts	Displays Cisco TrustSec configuration.	
	show cts interface delete-hold timer	Displays the interface delete hold timer period for Cisco TrustSec	

cts role-based sgt map

To manually configure the Cisco TrustSec security group tag (SGT) mapping to the host IP addresses, use the **cts role-based sgt-map** command. To remove an SGT, use the **no** form of this command.

cts role-based sgt-map ip-address sgt

no cts role-based sgt-map ip-address sgt

Syntax Description	ip-address	Specifies the IP address of the host.	
	sgt	Specifies the SGT corresponding to the IP address. The range is from 1-65519.	
Defaults	None		
Command Modes	Global configura	-	
	VRF configuration (config-vrf)		
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.2(1)SV2(1.1)	This command was introduced.	
Usage Guidelines	You can use only IPv4 addressing with Cisco TrustSec.		
	The static IP-SGT bindings are configured in a context of a VRF and will be applied to the default VRF unless management VRF is specified.		
		equires an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> , <i>22(1.1)</i> for more information on the licensing requirements for Cisco Nexus 1000V.	
Examples	This example sho	ows how to configure mapping for a Cisco TrustSec SGT:	
	n1000v# configure terminal n1000v(config)# cts role-based sgt-map 1.1.1.1 100 n1000v(config)#		
Related Commands	Command	Description	
	show cts	Displays Cisco TrustSec configuration.	
	show cts role-ba	Displays the mapping of the IP address to SGT for Cisco TrustSec.	
	sgt-map show ipstg entr	ies Displays SXP SGT mappings for Cisco TrustSec.	
	show there entry		

cts sgt

To configure the security group tag (SGT) for Cisco TrustSec, use the **cts sgt tag** command. To remove the SGT tag, use the **no** form of this command.

cts sgt tag

no cts sgt tag

Syntax Description	0	Local SGT for the device that is a hexadecimal value with the format 0xhhhh. The range is from 1-65519.
Defaults	None	
Command Modes	Port profile config	guration (config-port-profile)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.2(1)SV2(1.1)	This command was introduced.
Usage Guidelines		quires an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> , $P(1.1)$ for more information on the licensing requirements for Cisco Nexus 1000V.
Examples	This example show n1000v# configur n1000v(config)# n1000v(config)#	
Related Commands	Command	Description
	show cts	Displays Cisco TrustSec configuration.

cts sxp connection peer

To configure a Security Group Tag (SGT) Exchange Protocol (SXP) peer connection for Cisco TrustSec, use the **cts sxp connection peer** command. To remove the SXP connection, use the **no** form of this command.

cts sxp connection peer *peer ip-address* [source *source ip-address*] password {[default] | [none] | [required] *password* [mode { listener}] [vrf {default | management}

no cts sxp connection peer peer ip-address [source source ip-address] password {[default] |
 [none] | [required] password [mode { listener}] [vrf {default | management}

Syntax Description	peer ip-address	Specifies IPv4 address of the peer device.	
Syntax Description	<u> </u>	Specifies the IPV4 address of the source.	
	source ip-address	Specifies the IP v4 address of the source.	
	password	Specifies the password that SXP should use for the peer connection.	
	default	Specifies that SXP should use the default SXP password for the peer connection.	
	none	Specifies that SXP should not use a password for the peer connection.	
	required	Specifies the password that SXP should use for this peer connection.	
	mode	Specifies the mode of the peer device. Specifies that the peer is the listener. Specifies the VRF for the peer.	
	listener		
	vrf		
	default	Specifies the default VRF for the peer.	
	management	Specifies the management VRF for the peer.	
Command Modes SupportedUserRoles	Global configura network-admin	ution (config)	
Command History	Release	Modification	
	4.2(1)SV2(1.1)	This command was introduced.	
Usage Guidelines	the listener.	us 1000V can only act as the speaker in the connection, the peer must be configured as	
	This command requires an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> , <i>Release 4.2(1)SV2(1.1)</i> for more information on the licensing requirements for Cisco Nexus 1000V.		

Examples

This example shows how to configure an SXP peer connection:

n1000v# configure terminal n1000v(config)# cts sxp connection peer 1.2.3.4 password none mode listener vrf management n1000v(config)#

Related	Commands	

Command	Description	
show cts	Displays Cisco TrustSec configuration.	
show cts sxp connection	Displays SXP connections for Cisco TrustSec.	

cts sxp default password

To configure the default SXP password for the device, use the **cts sxp default password** command. To remove the default, use the **no** form of this command.

cts sxp default password[Word | 7] password

no cts sxp default password[Word | 7] password

Syntax Description	Word	Specifies unencrypted default password	
	7 password	Specifies encrypted default password.	
Defaults	Unencrypted p	assword.	
Command Modes	Global configu	uration (config)	
SupportedUserRoles	network-admir	1	
Command History	Release	Modification	
	4.2(1)SV2(1.1) This command was introduced.	
Usage Guidelines		requires an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> , <i>SV2(1.1)</i> for more information on the licensing requirements for Cisco Nexus 1000V.	
Examples	This example s	shows how to configure the default SXP password for the device:	
	n1000v# configure terminal n1000v(config)# cts sxp default password 7 CisocPassword n1000v(config)#		
Related Commands	Command	Description	
	show cts	Displays Cisco TrustSec configuration.	

cts sxp default source-ip

To configure the default SXP source IPv4 address for the device, use the **cts sxp default source-ip** command. To revert to the default, use the **no** form of this command.

cts sxp default source-ip src-ip-addr

no cts sxp default source-ip src-ip-addr

Syntax Description	src-ip-addr	Default SXP IPv4 address for the device.	
Defaults	None		
Command Modes	Global configur	ration (config)	
SupportedUserRoles	network-admin		
Command History	Release	Modification	
	4.2(1)SV2(1.1)	This command was introduced.	
Usage Guidelines	You can use onl	y IPv4 addressing with Cisco TrustSec.	
		requires an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i> , $V2(1.1)$ for more information on the licensing requirements for Cisco Nexus 1000V.	
Examples	This example sl	nows how to configure the default SXP source IP address for the device:	
	n1000v# configure terminal n1000v(config)# cts sxp default source-ip 10.10.3.3 n1000v(config)#		
Related Commands	Command	Description	
	show cts	Displays Cisco TrustSec configuration.	
	show cts sxp	Displays the SXP configuration for Cisco TrustSec.	

cts sxp retry-period

To configure a Security Group Tag (SGT) Exchange Protocol (SXP) retry period timer, use the **cts sxp retry-period** command. To revert to the default, use the **no** form of this command.

cts sxp retry-period seconds

no cts sxp retry-period seconds

Syntax Description	seconds Nu	mber of seconds. The range is from 0 to 64000.
Defaults	60 seconds.	
Command Modes	Global configuration	(config)
SupportedUserRoles	network-admin	
Command History	Release	Modification
	4.2(1)SV2(1.1)	This command was introduced.
Usage Guidelines	This command requir	 period to 0 seconds disables the timer and retries are not attempted. res an Advanced License. See the <i>Cisco Nexus 1000V License Configuration Guide</i>, 1) for more information on the licensing requirements for Cisco Nexus 1000V.
Examples	This example shows how to configure the SXP retry period: n1000v# configure terminal n1000v(config)# cts sxp retry-period 120 n1000v(config)#	
Related Commands	Command	Description
	show cts	Displays Cisco TrustSec configuration.
	show cts sxp	Displays the SXP configuration for Cisco TrustSec.

I

cts sxp enable

To enable the Security Group Tag (SGT) Exchange Protocol (SXP) peer on a device, use the **cts sxp enable command**. To revert to the default, use the **no** form of this command.

cts sxp enable

no cts sxp enable

Syntax Description	This command has no arg	guments or keywords.
--------------------	-------------------------	----------------------

- Defaults Disabled
- **Command Modes** Global configuration (config)
- SupportedUserRoles network-admin

Command History	Release	Modification
	4.2(1)SV2(1.1)	This command was introduced.

Usage Guidelines This command requires an Advanced License. See the *Cisco Nexus 1000V License Configuration Guide*, *Release 4.2(1)SV2(1.1)* for more information on the licensing requirements for Cisco Nexus 1000V.

Examples	This example shows how to enable the Cisco TrustSec SXP:
	n1000v# configure terminal n1000v(config)# cts sxp enable

This example shows how to disable the Cisco TrustSec SXP:

n1000v# configure terminal
n1000v(config)# no cts sxp