



vPath and vServices Commands

This chapter provides information about the vPath and vServices related commands on the Cisco Nexus 1000V Series switch and the Cisco Cloud Service Platform networking appliance.

capability l3-vservice

capability l3-vservice

To configure a port profile to be used with l3-vservice, use the **capability l3-vservice** command. To remove the capability from a port profile, use the **no** form of this command.

capability l3-vservice

no capability l3-vservice

Syntax Description	l3-vservice Configure virtual network adapter to carry l3-vservice traffic.				
Defaults	None				
Command Modes	Port-profile configuration (config-port-prof) network-admin				
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				
Usage Guidelines	If you are configuring a port profile for l3-vservice , ensure that the port profile is configured in switchport mode.				
Examples	<p>This example shows how to configure a port profile to be used with l3-vservice:</p> <pre>n1000v# config t n1000v(config)# port-profile testprofile n1000v(config-port-prof)# capability l3-vservice n1000v(config-port-prof)# </pre> <p>This example shows how to remove the l3-vservice configuration from the port profile:</p> <pre>n1000v# config t n1000v(config)# port-profile testprofile n1000v(config-port-prof)# no capability l3-vservice n1000v(config-port-prof)# </pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>show port-profile</td><td>Displays information about the port profiles.</td></tr> </tbody> </table>	Command	Description	show port-profile	Displays information about the port profiles.
Command	Description				
show port-profile	Displays information about the port profiles.				

clear vservice connection

To clear the Cisco vservice connections, use the **clear vservice connection** command.

clear vservice connection [module *module-num*]

Syntax Description	module (Optional) Clears a specific module. <i>module-num</i> Module number. The range is from 3 to 66.
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Defaults	None
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Command Modes	EXEC Global configuration (config)
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SupportedUserRoles	network-admin network-operator
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples	This example shows how to clear Cisco VSG connections:
	vsm# clear vservice connection

Related Commands	Command	Description
	show vservice	Displays Cisco VSG information.

■ **clear vservice statistics**

clear vservice statistics

To clear the Cisco vservice statistics, use the **clear vservice statistics** command.

clear vservice statistics [module *module-number* | ip <*ip-address*>]

Syntax Description

module	(Optional) Clears a module.
<i>module-number</i>	Module number. The range of values is from 3 to 66.
ip	IP address.
<i>ip-address</i>	IP address.

Defaults

None

Command Modes

EXEC

Global configuration (config)

SupportedUserRoles

network-admin

network-operator

Command History

Release	Modification
5.2(1)SM1(5.1)	This command was introduced.

Examples

This example shows how to clear Cisco vservice statistics for existing modules:

```
vsm# clear vservice statistics
Cleared statistics successfully in module 4
Cleared statistics successfully in module 6
```

Related Commands

Command	Description
show vservice	Displays Cisco VSG information.

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 arguments or keywords.

Defaults None

Command Modes Any command mode

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines Use this command to save configuration changes in the running configuration to the startup configuration in persistent memory. When a device reload or switchover occurs, the saved configuration is applied.

Examples This example shows how to save the running configuration to the startup configuration:

```
vsm# copy running-config startup-config
[ ##### ] 100%
```

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.

log-level

log-level

To set logging severity levels for the Cisco Prime Network Services Controller (Prime NSC) policy agent, use the **log-level** command. To reset logging levels, use the **no** form of this command.

```
log-level {critical | debug0 | debug1 | debug2 | debug3 | debug4 | info | major | minor | warn}
no {critical | debug0 | debug1 | debug2 | debug3 | debug4 | info | major | minor | warn}
```

Syntax Description	critical Sets the logging level to critical.
debug0	Sets the logging level to debug 0.
debug1	Sets the logging level to debug 1.
debug2	Sets the logging level to debug 2.
debug3	Sets the logging level to debug 3.
debug4	Sets the logging level to debug 4.
info	Sets the logging level to information.
major	Sets the logging level to major.
minor	Sets the logging level to minor.
warn	Sets the logging level to warning.

Command Default	None				
Command Modes	Cisco Prime NSC policy agent configuration (config-nsc-policy-agent)				
SupportedUserRoles	network-admin				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				

Examples	This example shows how to set the logging level to critical:
	<pre>vsm# configure vsm(config)# nsc-policy-agent vsm(config-nsc-policy-agent)# log-level critical</pre>

Related Commands	Command	Description
	nsc-policy-agent	Enables the Cisco Prime NSC policy agent configuration mode.

org

To create a Cisco Prime NSC organization (domain), use the **org** command in VSM. To delete a Cisco Prime NSC organization, use the **no** form of the command.

org *organization-name*

no org [*organization-name*]

Syntax Description	<i>organization-name</i> Organization name. The range of values is from 1 to 251.				
Command Default	None				
Command Modes	Port profile configuration (config-port-prof)				
SupportedUserRoles	network-admin				
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				
Usage Guidelines	<p>Cisco Prime NSC organizations are Cisco Prime NSC domains.</p> <p>You can hierarchically manage Cisco Prime NSC organizations. A user that is assigned at a top level organization has automatic access to all organizations under it. For example, an engineering organization can contain a software engineering organization and a hardware engineering organization. A locale containing only the software engineering organization has access to system resources only within that organization. However, a locale that contains the engineering organization has access to the resources for both the software engineering and hardware engineering organizations.</p>				
Examples	<p>This example shows how to create an organization:</p> <pre>vsm# configure Enter configuration commands, one per line. End with CNTL/Z. vsm(config)# port-profile pP1 vsm(config-port-prof)# org root/tenant1 vsm(config-port-prof)#</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>vservice</td><td>Sets the IP address for a virtual firewall.</td></tr> </tbody> </table>	Command	Description	vservice	Sets the IP address for a virtual firewall.
Command	Description				
vservice	Sets the IP address for a virtual firewall.				

■ ping vsn

ping vsn

To ping the virtual service nodes (VSN) from the vPath, use the **ping vsn** command. There is no **no** form of this command.

```
ping vsn {all | {ip <ip-addr>} } src-module {all | vpath-all | <module-num>} [timeout <secs>]
[ count {unlimited | <count>} ]
```

Syntax Description	ip	Designates that a specific IP address is to be pinged.
<i>ip-addr</i>	IP address of the specific VSN.	
all	Indicates that all VSNs must be pinged.	
src-module	Designates the source module for the ping.	
<i>module-num</i>	Module number for the source path.	
vpath all	Designates that all source vPaths will be used.	
timeout	(Optional) Designates a timeout.	
<i>secs</i>	Duration of the pinging operation in seconds.	
count	(Optional) Designates a count of pings.	
<i>count</i>	Number of pings to be counted.	

Command Default	None
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Command Modes	EXEC
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SupportedUserRoles	network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines	There is no no form of this command.
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Examples	This example shows how to ping a Cisco VSG:
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```
vsm# ping ?
<CR>
A.B.C.D or Hostname  IP address of remote system
WORD                Enter Hostname
vsn                 VSNs to be pinged

vsm# ping vsn

Input parameters:
```

- vsn : VSNs to be pinged.
 - all : All VSNs that are currently associated to at least one VM. In other words, all VSNs specified in port-profiles that are bound to at least one VM.
 - ip-addr <ip-addr> : All VSNs configured with this IP address.
- src-module : Source modules to originate ping request from.
 - all : All online modules.
 - vpath-all : All modules having VMs associated to port-profiles that have vn-service defined.
 - <module-num> : A online module number.
- timeout <secs> : Time to wait for response from VSNs, in seconds. Default is 1 sec.
- count : Number of ping packets to be sent.
 - <count> : Specifies number of ping packets to be sent. Default is 5. Min 1, Max 2147483647.
 - unlimited : Send ping packets until command is stopped.

Specify the IP address if the VSN to be pinged is not associated to any VMs yet.

In the output, the status of the ping request for each VSN for each module is shown. On a successful ping, the round-trip-time of ping request/response for a VSN is shown in microseconds next to the module number. On a failure, the failure message is shown next to the module number.

Various forms:

ping vsn all src-module all	(Ping all VSNs from all modules)
ping vsn all src-module vpath-all	(Ping all VSNs from all modules having VMs associated to VSNs)
ping vsn all src-module 3	(Ping all VSNs from the specified module)
ping vsn ip 106.1.1.1 src-module all	(Ping specified VSN from all modules)
ping vsn ip 106.1.1.1 src-module vpath-all	(Ping specified VSN from all modules having VMs associated to VSNs)

The options timeout and count apply to all of the above commands:

```
ping vsn all src-vpath all timeout 2 count 10
ping vsn all ip 106.1.1.1 count unlimited
```

Errors:

VSN response timeout - VSN is down, not reachable or not responding.
 VSN ARP not resolved - VEM couldn't resolve MAC address of VSN.
 no response from VEM - VEM is not sending ping response to VSM. Can happen when VEM is down and VSM not detected it yet.

These examples show how to display all of the source module traffic:

```
vsm# ping vsn all src-module all
ping vsn 10.1.1.44 vlan 0 from module 9 10 11 12, seq=0 timeout=1-sec
  module(usec)   : 9(508)
  module(failed) : 10(VSN ARP not resolved) 11(VSN ARP not resolved)
                  12(VSN ARP not resolved)
ping vsn 10.1.1.40 vlan 0 from module 9 10 11 12, seq=0 timeout=1-sec
  module(usec)   : 9(974) 11(987) 12(1007)
  module(failed) : 10(VSN ARP not resolved)

ping vsn 10.1.1.44 vlan 0 from module 9 10 11 12, seq=1 timeout=1-sec
  module(usec)   : 9(277) 10(436) 11(270) 12(399)
ping vsn 10.1.1.40 vlan 0 from module 9 10 11 12, seq=1 timeout=1-sec
  module(usec)   : 9(376) 10(606) 11(468) 12(622)

ping vsn 10.1.1.44 vlan 0 from module 9 10 11 12, seq=2 timeout=1-sec
  module(usec)   : 9(272) 10(389) 11(318) 12(357)
ping vsn 10.1.1.40 vlan 0 from module 9 10 11 12, seq=2 timeout=1-sec
  module(usec)   : 9(428) 10(632) 11(586) 12(594)
```

■ ping vsn

```

ping vsn 10.1.1.44 vlan 0 from module 9 10 11 12, seq=3 timeout=1-sec
    module(usec) : 9(284) 10(426) 11(331) 12(387)
ping vsn 10.1.1.40 vlan 0 from module 9 10 11 12, seq=3 timeout=1-sec
    module(usec) : 9(414) 10(663) 11(644) 12(698)

ping vsn 10.1.1.44 vlan 0 from module 9 10 11 12, seq=4 timeout=1-sec
    module(usec) : 9(278) 10(479) 11(334) 12(469)
ping vsn 10.1.1.40 vlan 0 from module 9 10 11 12, seq=4 timeout=1-sec
    module(usec) : 9(397) 10(613) 11(560) 12(593)

vsm# ping vsn ip 10.1.1.40 src-module vpath-all

ping vsn 10.1.1.40 vlan 0 from module 9 11 12, seq=0 timeout=1-sec
    module(usec) : 9(698) 11(701) 12(826)

ping vsn 10.1.1.40 vlan 0 from module 9 11 12, seq=1 timeout=1-sec
    module(usec) : 9(461) 11(573) 12(714)

ping vsn 10.1.1.40 vlan 0 from module 9 11 12, seq=2 timeout=1-sec
    module(usec) : 9(447) 11(569) 12(598)

ping vsn 10.1.1.40 vlan 0 from module 9 11 12, seq=3 timeout=1-sec
    module(usec) : 9(334) 11(702) 12(559)

ping vsn 10.1.1.40 vlan 0 from module 9 11 12, seq=4 timeout=1-sec
    module(usec) : 9(387) 11(558) 12(597)

vsm#

```

Related Commands

Command	Description
ping	Activates a signal to verify connections with other devices on a path.

policy-agent-image

To designate the policy agent image local URL as bootflash, use the **policy-agent-image** command. To remove the designation, use the no form of the command.

policy-agent-image bootflash:<nsc-pa name>

no policy-agent-image bootflash:<nsc-pa name>

Syntax Description	bootflash: Designates the policy agent image local URL as bootflash.				
Command Default	None				
Command Modes	Prime NSC policy agent configuration (config-nsc-policy-agent)				
SupportedUserRoles	network-admin				
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td><td>This command was introduced.</td></tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				
Examples	<p>This example shows how to designate the local URL that contains the policy agent image:</p> <pre>vsm# configure vsm(config)# nsc-policy-agent vsm(config-nsc-policy-agent)# policy-agent-image bootflash:nsc_pa</pre>				
Related Commands	<table border="1"> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>nsc-policy-agent</td><td>Enables the NSC policy agent configuration mode.</td></tr> </tbody> </table>	Command	Description	nsc-policy-agent	Enables the NSC policy agent configuration mode.
Command	Description				
nsc-policy-agent	Enables the NSC policy agent configuration mode.				

pop

To pop a mode off the stack or to restore a mode, use the **pop** command.

pop *file-name*

Syntax Description	<i>file-name</i>	Name of the file.
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Command Default	None
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Command Modes	EXEC
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SupportedUserRoles	network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples	This example shows how to restore from a file called file1:
-----------------	---

```
vsm# pop file1
```

Related Commands	Command	Description
	push	Pushes the current mode onto the stack.

port-profile

To create a port profile and enter port profile configuration mode, use the **port-profile** command. To remove the port profile configuration, use the **no** form of this command.

port-profile *profile-name*

no port-profile *profile-name*

Syntax Description	<i>profile-name</i>	Port profile name. The range of valid values is from 1 to 80.				
Defaults	None					
Command Modes	Global configuration (config)					
SupportedUserRoles	network-admin					
Command History	<table border="1"> <thead> <tr> <th>Release</th><th>Modification</th></tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td><td>This command was introduced.</td></tr> </tbody> </table>		Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification					
5.2(1)SM1(5.1)	This command was introduced.					
Usage Guidelines	The port profile name must be unique for each port profile.					
Examples	<p>This example shows how to create a port profile called AccessProf:</p> <pre>vsm# configure vsm(config)# port-profile AccessProf vsm(config-port-prof)# </pre> <p>This example shows how to remove the port profile called AccessProf:</p> <pre>vsm# configure vsm(config)# no port-profile AccessProf vsm(config)# </pre>					
Related Commands	Command	Description				
	show port-profile	Displays information about the port profiles.				

push**push**

To push the current mode onto stack or to save it, use the **push** command.

push *file-name*

Syntax Description	<i>file-name</i>	Name of the file.
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Command Default	None
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Command Modes	EXEC
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SupportedUserRoles	network-admin
---------------------------	---------------

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples	This example shows how to push file1 onto the stack:
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```
vsm# push file1
```

Related Commands	Command	Description
	pop	Pops the current mode off the stack.

registration-ip

To set the service registry IP address, use the **registration-ip** command. To discard the service registry IP address, use the **no** form of this command.

registration-ip *ip-address*

no registration-ip

<i>ip-address</i>	Service registry IP address. The format is A.B.C.D.
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Command Default	None
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Command Modes	Cisco Prime NSC policy agent configuration mode (config-nsc-policy-agent)
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SupportedUserRoles	network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples	This example shows how to set the service registry IP address:
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```
vsm# configure
vsm(config)# nsc-policy-agent
vsm(config-nsc-policy-agent)# registration-ip 209.165.200.233
vsm(config-nsc-policy-agent) #
```

Related Commands	Command	Description
	nsc-policy-agent	Enters the Cisco Prime NSC policy agent configuration mode.

shared-secret

shared-secret

To set the shared secret password for communication between the Cisco Virtual Security Gateway (VSG), the Virtual Supervisor Module (VSM), and the Cisco Prime Network Services Controller (Prime NSC), use the **shared-secret** command. To discard the shared secret password, use the **no** form of this command.

shared-secret *shared-secret-password*

no shared-secret

Syntax Description	<i>shared-secret-password</i> Shared secret password. The range of valid values is from 1 to 64. You must use at least one uppercase character.
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Command Default	None
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Command Modes	Cisco Prime NSC policy agent configuration mode (config-nsc-policy-agent)
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SupportedUserRoles	network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples	This example shows how to set the shared secret password:
	<pre>vsm# configure vsm(config)# nsc-policy-agent vsm(config-nsc-policy-agent)# shared-secret Password123 vsm(config-nsc-policy-agent)# </pre>

Related Commands	Command	Description
	nsc-policy-agent	Enters NSC policy agent configuration mode.

show org port brief

To display the ports attached to the port profile where org is configured, use the show org port brief command.

show org port brief [port-profile *pp_name* | vethernet *veth_num*] [module *module_num*]

Syntax Description

port-profile	Filters the port information for the specified port-profile name.
<i>pp_name</i>	Specifies the port-profile name.
vethernet	Filters the port information for the specified virtual ethernet number.
<i>vethernet_num</i>	Specifies the virtual ethernet number.
module	Filters the display by module number.
<i>module_num</i>	Specifies the module number to see the virtual ethernet connections on the module.

Command Modes	EXEC
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SupportedUserRoles	Network-admin Network-operator
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines	You can use the following operators with the show org port brief command:
	<ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • module—Filter the output per a specific module number. • —Pipes the command output to a filter.

Examples	This example shows how to display the port information:
	<pre>vsm# show org port brief Veth Mod VM-Name vNIC IP-Address 2 4 traffic-vm-ubuntu-50 192.170.0.50, 3 4 traffic-vm-win-70 192.170.0.70, 5 3 traffic-vm-win-30 192.170.0.30, 8 3 traffic-vm-ubuntu-10 192.170.0.10,</pre>

■ **show running-config**

show running-config

To display the running configuration, use the **show running-config** command.

```
show running-config [aaa | diff| ip| port-profile | vlan | acllog | eem | ipqos | port-security | vrf
| aclmgr | exclude | ipv6 | radius | vservice | adjmgr | exclude-provision | l3vm | rpm| vshd
| all | expand-port-profile | license | security | arp | icmpv6 | monitor | snmp | cdp | igmp |
network | spanning-tree | cert-enroll | interface | ntp | vdc-all]
```

Syntax Description	
aaa	(Optional) Displays the Authentication, Authorization and Accounting (AAA) configuration.
aclmgr	(Optional) Displays the running configuration for Access Control List (ACL) manager.
adjmgr	(Optional) Displays adjacency manager information.
all	(Optional) Displays the current operating configurations.
arp	(Optional) Displays Address Resolution Protocol (ARP) information.
cdp	(Optional) Displays the Cisco- Discovery Protocol (CDP) configuration.
cert-enroll	(Optional) Displays the certificate configuration.
diff	(Optional) Displays the difference between the running and startup configurations.
eem	(Optional) Displays the event manager running configuration.
exclude	(Optional) Excludes the running configuration of specified features.
exclude-provision	(Optional) Exclude configuration for offline pre-provisioned interfaces.
expand-port-profile	(Optional) Displays port profile information.
icmpv6	(Optional) Displays Internet Control Message Protocol (ICMPv6) information.
igmp	(Optional) Displays Internet Group Management Protocol (IGMP) information.
interface	(Optional) Displays interface configurations.
ip	(Optional) Displays Internet Protocol (IP) information.
ipqos	(Optional) Displays the running configuration for the IP Quality of Service (QoS) manager.
ipv6	(Optional) Displays IPv6 information.
l3vm	(Optional) Displays Layer 3 Virtual Machine (L3VM) information.
license	(Optional) Displays the licensing configuration.
monitor	(Optional) Displays Ethernet Switched Port Analyzer (SPAN) session information.
network	(Optional) Displays network information.
ntp	(Optional) Displays Network Time Protocol (NTP) information.
port-profile	(Optional) Displays port-profile configurations.
port-security	(Optional) Displays port-security configurations.
radius	(Optional) Displays the Remote Authentication Dial In User Service (RADIUS) configuration.
rpm	(Optional) Displays RPM information.

security	(Optional) Displays the security configurations.
snmp	(Optional) Displays the Simple Network Management Protocol (SNMP) configuration.
spanning-tree	(Optional) Displays spanning-tree protocol information.
vdc-all	(Optional) Displays all Virtual Device Context (VDC) configurations.
vlan	(Optional) Displays virtual large area network (VLAN) information.
vrf	(Optional) Displays Virtual Routing and Forwarding (VRF) information.
vshd	(Optional) Displays the running configuration for virtual shared hardware device (VSHD).
acelog	Displays acelog information.
vservice	Displays virtual service node.

Command Default None

Command Modes EXEC

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show running-config** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display the running configuration:

```
vsm-hpv# show running-config

!Command: show running-config
!Time: Sun May  5 20:04:22 2013

version 5.2(1)SM1(5.1)
svs switch edition essential

hostname VSM-hpv

no feature telnet
feature network-segmentation-manager
```

show running-config

```

username admin password 5 $1$KxvwqWCb$8PqeCvrfY6QDy9nau.hBf. role network-admin

banner motd #Nexus 1000V Switch
#

ip domain-lookup
errdisable recovery cause failed-port-state
svs license volatile
vem 3
  host id 0F5A5036-A5BF-1244-896D-760C4E3AC29C
vem 4
  host id 1022F40A-D033-FB44-B228-6B48FBD14928
snmp-server user admin network-admin auth md5 0xda2d510adcc26f463fc5c476a19be55b priv
0xda2d510adcc26f463fc5c476a19be55b localizedkey
rmon event 1 log trap public description FATAL(1) owner PMON@FATAL
rmon event 2 log trap public description CRITICAL(2) owner PMON@CRITICAL
rmon event 3 log trap public description ERROR(3) owner PMON@ERROR
rmon event 4 log trap public description WARNING(4) owner PMON@WARNING
rmon event 5 log trap public description INFORMATION(5) owner PMON@INFO

vrf context management
  ip route 0.0.0.0/0 10.2.0.1
  vlan 1,550-555,914

port-channel load-balance ethernet source-mac
port-profile default max-ports 32
port-profile default port-binding static
port-profile type vethernet NSM_template_vlan
  no shutdown
  guid 86ceec5b-7a9c-4df4-9218-333bfc6f40a5
  description NSM default port-profile for VLAN networks. Do not delete.
  state enabled
port-profile type vethernet NSM_template_segmentation
  no shutdown
  guid 4a6cf01d-80df-48b2-87d8-0b0a15e7d450
  description NSM default port-profile for VXLAN networks. Do not delete.
  state enabled
port-profile type ethernet Uplink
  no shutdown
  guid 2122b8d9-8d21-4fb3-9e75-971fbb1a266d
  max-ports 512
  state enabled
port-profile type ethernet uplink_network_default_policy
  no shutdown
  guid bf7bd8ce-9a90-4af2-98c9-d7f8bafa9cb2
  max-ports 512
  description NSM created profile. Do not delete.
  state enabled
port-profile type vethernet N1K
  no shutdown
  guid 70cff39e-9136-434c-8f36-f17e82210031
  state enabled
  publish port-profile
port-profile type vethernet service
  no shutdown
  guid 6b9b60fd-4aff-40da-896c-7df7bc252908
  state enabled
  publish port-profile
port-profile type vethernet ha
  no shutdown
  guid 7f598f09-68d6-47a3-97e0-158ce8558292
  state enabled
  publish port-profile
port-profile type vethernet vnadp

```

```
capability 13-vservice
no shutdown
guid d41c34d0-7c93-4fec-92ef-1f4383276b28
state enabled
publish port-profile
port-profile type vethernet veth-1
  org root/Tenant-1
  vservice node VSG-138 profile SP11
  no shutdown
  guid 14fa09d3-6cf8-4c55-b7f5-ad0ae4e4c8bd
  state enabled
  publish port-profile
port-profile type vethernet veth-2
  org root/Tenant-1/VDC-1/App-1/Tier-1
  vservice node VSG-138 profile SP14
  no shutdown
  guid 4be00543-2965-4d4e-be39-2f0ed5c606e6
  state enabled
  publish port-profile
port-profile type vethernet veth-3
  org root/Tenant-1/VDC-1/App-1/Tier-1
  vservice node VSG-N1010 profile SP11
  no shutdown
  guid 335f49a3-95e8-4c88-b078-7a5424f4537b
  state enabled
  publish port-profile
vsm#
```

Related Commands**Command****Description**

show aaa

Displays AAA information.

■ **show running-config vservice node**

show running-config vservice node

To display the configuration details of the virtual service nodes in the network, use the **show running-config vservice node** command.

show running-config vservice node

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes EXEC

SupportedUserRoles Network-admin
Network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show running-config vservice node** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- node-name—Displays the configuration of the specified vservice node name.
- |—Pipes the command output to a filter.

Examples This example shows how to display the information of the configured vservice nodes:

```
vsm# show running-config vservice node
!Command: show running-config vservice node
!Time: Wed May  8 06:54:03 2013

version 5.2(1)SM1(5.1)
logging level vns_agent 2
vservice node VSGl3 type vsg
  ip address 192.168.180.33
  adjacency 13
  fail-mode close
vservice node VSGhv-13 type vsg
  ip address 192.168.180.31
  adjacency 13
  fail-mode close
```

Related Commands	Command	Description
	vservice node	Configures a virtual service node.

■ show nsc-pa status

show nsc-pa status

To display the installation status of a policy agent, use the **show nsc-pa status** command.

show nsc-pa status

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes Global configuration (config)

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show nsc-pa status** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display the installation status of the policy agent:

```
VSM-hpv# configure
VSM-hpv(config)# show nsc-pa status
NSC Policy-Agent status is - Installed Successfully. Version 3.2(1c)-`vsm
```

Related Commands	Command	Description
	nsc-policy-agent	Enters the Cisco Prime NSC policy agent configuration mode.

show vservice brief

To display only a brief summary about the Virtual Service Nodes (VSN), use the **show vservice brief** command.

```
show vservice brief {[node-name <node name>] | { [node-l3] [node-ipaddr <ip-addr>] } | { [module <module-num>] }}
```

Syntax Description

node-name	(Optional) Displays service node name.
<i>node-name</i>	Specifies the service node.
node-l3	Displays the port information for the Layer 3 adjacency of a node.
node-ipaddr	Displays the port information for the specified IP address of the node.
<i>ip-addr</i>	Specifies the IP address of the service node.
module	(Optional) Displays module number.
<i>module-num</i>	Specifies the module number to see all the VSN connections on the module.

Command Default None

Command Modes EXEC

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show vservice brief** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display brief information about the Cisco VSGs:

```
VSM-hpv# sh vservice brief
-----
Node Information
-----
ID Name Type IP-Address Mode State Module
```

■ show vservice brief

```

1 VSG-Node-L3 vsg 70.1.0.75 13 Alive 4,5,
-----
Path Information
-----
Port Information
-----
PortProfile:PP-VM-VNS
Org:root/T1
Node:VSG-Node-L3(70.1.0.75) Profile(Id):SP1(10)
Veth Mod VM-Name vNIC
5      4    ub-31
6      5    ub-11
8      5    ub-12
9      4    ub-32

```

Related Commands

Command	Description
show vservice port	Displays vEth port information.

show vservice connection

To display VSN connections, use the **show vservice connection** command.

```
show vservice connection [port-profile <pp_name> | service-profile <sp_name> | node-name <node_name> | {[node-l3] [node-ipaddr <ip_addr>]}] [module <module_num>]
```

SyntaxDescription	port-profile Filters the port information for the specified port-profile name. port-profile Specifies the port-profile name. service-profile Filters the port information for the specified service-profile name. service_profile Specifies the service-profile name. node-name (Optional) Displays service node name. node-name Specifies the service node. node-l3 Displays the port information for the Layer 3 adjacency of a node. node-ipaddr Displays the port information for the specified IP address of the node. ip-addr Specifies the IP address of the service node. module (Optional) Displays module number. module-num Specifies the module number to see all the VSN connections on the module.
-------------------	---

Command Default	None
Command Modes	EXEC
SupportedUserRoles	network-admin network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines	You can use the following operators with the show vservice connection command: <ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • —Pipes the command output to a filter.
------------------	---

Examples	This example shows how to display Cisco VSG connections: vsm-hpv# show vservice connection
----------	--

■ show vservice connection

```

Actions(Act):
d - drop s - reset
p - permit t - passthrough
r - redirect e - error
_ - not processed yet upper case - offloaded
Flags:
A - seen ack for syn/fin from src a - seen ack for syn/fin from dst
E - tcp conn established (SasA done)
F - seen fin from src f - seen fin from dst
R - seen rst from src r - seen rst from dst
S - seen syn from src s - seen syn from dst
T - tcp conn torn down (FafA done) x - IP-fragment connection

#Port-Profile:PP-VM-VNS2 Node:VSG-Node74
#Module 3
Proto SrcIP[:Port] SAct DstIP[:Port] DAct Flags Bytes
icmp 80.1.0.53 P 80.1.0.80 592
#Module 5
Proto SrcIP[:Port] SAct DstIP[:Port] DAct Flags Bytes
icmp 80.1.0.53 80.1.0.80 P 592

```

Related Commands

Command	Description
show vservice port	Displays port information.

show vservice detail

To display detailed information about the Virtual Service Nodes (VSN), use the **show vservice detail** command.

```
show vservice detail{[node-name <node name>] | { [node-l3] [node-ipaddr <ip-addr>] } | { [module <module-num>] }}
```

Syntax Description

node-name	(Optional) Displays service node name.
<i>node-name</i>	Specifies the service node.
node-l3	Displays the port information for the Layer 3 adjacency of a node.
node-ipaddr	Displays the port information for the specified IP address of the node.
<i>ip-addr</i>	Specifies the IP address of the service node.
module	(Optional) Displays module number.
<i>module-num</i>	Specifies the module number to see all the VSN connections on the module.

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes EXEC
Global Configuration (config)

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show vservice detail** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display detailed information about Cisco VSGs:

■ show vservice detail

```
vsm-hpv# show vservice detail
-----
                                         Node Information
-----
Node ID:3      Name:VSG-Root
Type:vsg       IPAddr:10.1.0.150      Fail:close L3
Mod  State     MAC-Addr            VVer
    4   Alive      --                  2
-----
                                         Path Information
-----
                                         Port Information
-----
PortProfile:veth-10
Org:root/Tenant-1/VDC-1/App-1/Tier-1
Node:VSG-Root(10.1.0.150)           Profile(Id):SP100(16)
Veth5
Module :4
VM-Name :vm-win-16
vNIC:Network Adapter
DV-Port :884f1580-0ad6-4958-a74a-c27b3febbe28--8884a888-09e1-4503-8074-de32e3e2
af85
VM-UUID :884F1580-0AD6-4958-A74A-C27B3FEBBE28
DVS-UUID:633a90b8-98bd-4264-b3b6-7a0d77b73ba1

vsm#
-----
```

Related Commands

Command	Description
show vservice port	Displays information about virtual Ethernet (vEth) ports.

show vservice node mac brief

To display only summary about the MAC address of the virtual service node, use the **show vservice node mac brief** command.

show vservice node mac brief

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes EXEC

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show vservice node mac brief** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display the MAC address of the Cisco virtual service node

```
VSM-hpv# show vservice node mac brief
-----
                                         Node Information
-----
ID  Type      IP-Address          MAC-Addr        Mode   Fail  State    Module
 3  vsg       10.1.0.150        00:00:00:00:00:00 13    close Alive     4,
```

Related Commands

Command	Description
show vservice node brief	Displays summary of virtual service node.

 show vservice node brief

show vservice node brief

To display only the summary about the Cisco virtual service node, use the **show vservice node brief** command.

```
show vservice node brief {[name <name>] | {[l3] [ipaddr <ip_addr>]} } [module <module_num>]
```

Syntax	None				
Description	<p>name (Optional) Displays service node name.</p> <p><i>name</i> Service node.</p> <p>l3 Displays the port information for the Layer 3 adjacency.</p> <p>ipaddr Displays the port information for the specified IP address of the node.</p> <p><i>ip_addr</i> Node's IP address.</p> <p>module (Optional) Displays module keyword.</p> <p><i>module-num</i> Module number to see all the VSN connections on the module.</p>				
Command Default	None				
Command Modes	<p>EXEC</p> <p>Global configuration (config)</p>				
Supported User Roles	<p>network-admin</p> <p>network-operator</p>				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				

Usage Guidelines	You can use the following operators with the show vservice node brief command: <ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • —Pipes the command output to a filter.
-------------------------	--

Examples	This example shows how to display summary information about Cisco VSN. VSM-hpv# show vservice node brief ----- Node Information -----
-----------------	---

ID	Name	Type	IP-Address	Mode	State	Module
3	VSG-Root	vsg	10.1.0.150	13	Alive	4,

Related Commands

Command	Description
show vservice node detail	Displays detailed information about virtual service node.

■ **show vservice node detail**

show vservice node detail

To display the detail about the Cisco virtual service node, use the **show vservice node detail** command.

```
show vservice node detail {[name <name>] | {[l3] [ipaddr <ip_addr>]} } [module <module_num>]}
```

SyntaxDescription	<table border="1"> <tr> <td>name</td><td>(Optional) Displays service node name.</td></tr> <tr> <td><i>name</i></td><td>Service node.</td></tr> <tr> <td>l3</td><td>Displays the port information for the Layer 3 adjacency.</td></tr> <tr> <td>ipaddr</td><td>Displays the port information for the specified IP address of the node.</td></tr> <tr> <td><i>ip_addr</i></td><td>Node's IP address.</td></tr> <tr> <td>module</td><td>(Optional) Displays module keyword.</td></tr> <tr> <td><i>module-num</i></td><td>Module number to see all the VSN connections on the module.</td></tr> </table>	name	(Optional) Displays service node name.	<i>name</i>	Service node.	l3	Displays the port information for the Layer 3 adjacency.	ipaddr	Displays the port information for the specified IP address of the node.	<i>ip_addr</i>	Node's IP address.	module	(Optional) Displays module keyword.	<i>module-num</i>	Module number to see all the VSN connections on the module.
name	(Optional) Displays service node name.														
<i>name</i>	Service node.														
l3	Displays the port information for the Layer 3 adjacency.														
ipaddr	Displays the port information for the specified IP address of the node.														
<i>ip_addr</i>	Node's IP address.														
module	(Optional) Displays module keyword.														
<i>module-num</i>	Module number to see all the VSN connections on the module.														

Command Default	None				
Command Modes	EXEC Global configuration (config)				
SupportedUserRoles	network-admin network-operator				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>5.2(1)SM1(5.1)</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	5.2(1)SM1(5.1)	This command was introduced.
Release	Modification				
5.2(1)SM1(5.1)	This command was introduced.				

Usage Guidelines	You can use the following operators with the show vservice node detail command:
	<ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • —Pipes the command output to a filter.

Examples	This example shows how to display Cisco VSG service node:
	<pre>VSM-hpv# show vservice node detail ----- Node Information -----</pre>

```
Node ID:3          Name:VSG-Root
Type:vsg          IPAddr:10.1.0.150      Fail:close  L3
Mod  State        MAC-Addr             VVer
    4   Alive       --                  2
```

Related Commands

Command	Description
show vservice node brief	Displays brief information about virtual service node.

■ show vservice port brief

show vservice port brief

To display a brief summary of the configured ports in the network, use the **show vservice port brief** command.

```
show vservice port brief [port-profile <pp_name> | vethernet <veth_if> | service-profile <sp_name> | node-name <node_name> | {[node-l3] [node-ipaddr <ip_addr>]}] [module <module_num>]
```

Syntax Description

port-profile	Displays the port information for the specified port-profile name.
<i>pp_name</i>	Port-profile name.
vethernet	Displays the virtual ethernet interface for the specified port-profile name.
<i>veth_if</i>	Virtual ethernet interface.
service-profile	Displays the port information for the specified service-profile name.
<i>service_profile</i>	Service-profile name.
node-name	(Optional) Displays service node name.
<i>node-name</i>	Service node.
node-l3	Displays the port information for the Layer 3 adjacency of a node.
node-ipaddr	Displays the port information for the specified IP address of the node.
<i>ip_addr</i>	Node's IP address.
module	(Optional) Displays module keyword.
<i>module-num</i>	Module number to see all the VSN connections on the module.

Command Modes

EXEC

Global configuration (config)

Supported User Roles

Network-admin

Network-operator

Command History

Release	Modification
5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines

You can use the following operators with the **show vservice port brief** command:

- **>**—Redirects the output to a file.
- **>>**—Redirects the output to a file in append mode.
- **module**—Filter the output per a specific module number.
- **|**—Pipes the command output to a filter.

Examples

This example shows how to display the brief summary information of the vservice ports per module number 4:

```
vsm# show vservice port brief module 4
-----
                                         Port Information
-----
PortProfile:
Org:root/Tenant-1/VDC-1/App-1/Tier-1
Node:VSG-Root(10.1.0.150)           Profile(Id):SP100(16)
Veth Mod VM-Name                   vNIC
      4 vm-win-16
```

Related Commands

Command	Description
vservice port detail	Displays details of the configured ports in the network.

■ show vservice port detail

show vservice port detail

To display details of the configured ports in the network, use the **show vservice port detail** command.

```
show vservice port detail [port-profile <pp_name> | <veth_if> | service-profile <sp_name> |
node-name <node_name> | {[node-l3] [node-ipaddr <ip_addr>]}] [module <module_num>]}
```

Syntax Description

port-profile	Displays the port information for the specified port-profile name.
<i>pp_name</i>	Port-profile name.
<i>veth_if</i>	Virtual ethernet interface.
service-profile	Displays the port information for the specified service-profile name.
<i>service_profile</i>	Service-profile name.
node-name	(Optional) Displays service node name.
<i>node-name</i>	Service node.
node-l3	Displays the port information for the Layer 3 adjacency of a node.
node-ipaddr	Displays the port information for the specified IP address of the node.
<i>ip_addr</i>	Node's IP address.
module	(Optional) Displays module keyword.
<i>module-num</i>	Module number to see all the VSN connections on the module.

Command Modes	EXEC
----------------------	------

SupportedUserRoles	Network-admin Network-operator
---------------------------	-----------------------------------

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines	You can use the following operators with the show vservice port detail command:
	<ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • module—Filter the output per a specific module number. • —Pipes the command output to a filter.

Examples	This example shows how to display the detailed information of the vservice ports per module number 4:
	<pre>vsm# show vservice port detail module 4</pre>

```
-----  
Port Information  
-----  
PortProfile:  
Org:root/Tenant-1/VDC-1/App-1/Tier-1  
Node:VSG-Root(10.1.0.150) Profile(Id):SP100(16)  
Veth5  
Module :4  
VM-Name :vm-win-16  
vNIC:Network Adapter  
DV-Port :884f1580-0ad6-4958-a74a-c27b3febbe28--8884a888-09e1-4503-8074-de32e3e2af85  
VM-UUID :884F1580-0AD6-4958-A74A-C27B3FEBBE28  
DVS-UUID:633a90b8-98bd-4264-b3b6-7a0d77b73ba1
```

Related Commands

Command	Description
show vservice port brief	Displays a brief summary of the configured ports in the network.

 show vservice statistics

show vservice statistics

To display the information about the configuration, MAC address, state of associated Cisco VSG and Virtual Ethernet Module (VEM), Veths to which Cisco VSGs are bound, and Virtual Service Node (VSN) statistics for all VEM modules associated with Cisco VSGs, use **show vservice statistics** command.

show vservice statistics [ip ip-addr | module module-num]

Syntax Description	<table border="0"> <tr> <td>ip</td><td>(Optional) Displays IP address statistics.</td></tr> <tr> <td><i>ip-addr</i></td><td>Specifies the MAC address</td></tr> <tr> <td>module</td><td>(Optional) Displays VEM module statistics.</td></tr> <tr> <td><i>module-num</i></td><td>Specifies the VSG and VEM module</td></tr> </table>	ip	(Optional) Displays IP address statistics.	<i>ip-addr</i>	Specifies the MAC address	module	(Optional) Displays VEM module statistics.	<i>module-num</i>	Specifies the VSG and VEM module
ip	(Optional) Displays IP address statistics.								
<i>ip-addr</i>	Specifies the MAC address								
module	(Optional) Displays VEM module statistics.								
<i>module-num</i>	Specifies the VSG and VEM module								

Command Default None

Command Modes EXEC

SupportedUserRoles network-admin
network-operator

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines You can use the following operators with the **show vservice statistics** command:

- >—Redirects the output to a file.
- >>—Redirects the output to a file in append mode.
- |—Pipes the command output to a filter.

Examples This example shows how to display statistics for a module:

```
VSM-hpv# show vservice statistics module 4
#VSN VLAN: 0, IP-ADDR: 10.1.0.150
Module: 4
#VPath Packet Statistics      Ingress      Egress      Total
Total Seen                      2            2            4
Policy Redirects                 2            2            4
No-Policy Passthru               0            0            0
Policy-Permits Rcvd              1            2            3
Policy-Denies Rcvd                0            0            0
Permit Hits                      0            0            0
Deny Hits                        0            0            0
Decapsulated                     1            2            3
```

Fail-Open	0	0	0
Badport Err	0	0	0
VSN Config Err	0	0	0
VSN State Down	228	1288	1516
Encap Err	0	0	0
Version Mismatch	0	0	0
V1 In svcPath	0	0	0
All-Drops	228	1288	1516
Flow Notifcns Sent			0
Total Rcvd From VSN			5
Non-Cisco Encap Rcvd			0
VNS-Port Drops			2
Policy-Action Err			0
Decap Err			0
L2-Frag Sent			0
L2-Frag Rcvd			0
L2-Frag Coalesced			0
Encap exceeded MTU			0
ICMP Too Big Rcvd			0
 #VPath Flow Statistics			
Active Flows	0	Active Connections	0
Forward Flow Create	1	Forward Flow Destroy	1
Reverse Flow Create	1	Reverse Flow Destroy	2
Flow ID Alloc	3	Flow ID Free	3
Connection ID Alloc	1	Connection ID Free	1
L2 Flow Create	1	L2 Flow Destroy	1
L3 Flow Create	0	L3 Flow Destroy	0
L4 TCP Flow Create	0	L4 TCP Flow Destroy	0
L4 UDP Flow Create	2	L4 UDP Flow Destroy	2
L4 Oth Flow Create	0	L4 Oth Flow Destroy	0
Embryonic Flow Create	0	Embryonic Flow Bloom	0
L2 Flow Timeout	2	L2 Flow Offload	3
L3 Flow Timeout	0	L3 Flow Offload	0
L4 TCP Flow Timeout	0	L4 TCP Flow Offload	0
L4 UDP Flow Timeout	5	L4 UDP Flow Offload	0
L4 Oth Flow Timeout	0	L4 Oth Flow Offload	0
Flow Lookup Hit	5	Flow Lookup Miss	3
Flow Dual Lookup	8	L4 TCP Tuple-reuse	0
TCP chkfail InvalACK	0	TCP chkfail SeqPstWnd	0
TCP chkfail WndVari	0		
Flow Classify Err	0	Flow ID Alloc Err	0
Conn ID Alloc Err	0	Hash Alloc Err	0
Flow Exist	0	Flow Entry Exhaust	0
Flow Removal Err	0	Flow Entry Miss	0
Flow Full Match Err	0	Bad Action Receive	0
Invalid Flow Pair	3	Invalid Connection	0
Hash Alloc	0	Hash Free	0
InvalFID Lookup Err	0	Deferred Delete	0

vsm#

Related Commands**Command****Description**

show vservice port vethernet	Displays information about virtual Ethernet (vEth) ports.
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■ **show vsn port vethernet**

show vsn port vethernet

To display information about virtual Ethernet (vEth) ports, use the **show vsn port vethernet** command.

show vsn port vethernet *port-number*

Syntax Description	<i>port-number</i>	Port number. The range is from 1 to 1048575.
Command Default	None	
Command Modes	EXEC	
SupportedUserRoles	network-admin network-operator	
Command History	Release	Modification
	4.0(4)SV1(1)	This command was introduced.
Usage Guidelines	You can use the following operators with the show vsn port vethernet command:	
	<ul style="list-style-type: none"> • >—Redirects the output to a file. • >>—Redirects the output to a file in append mode. • —Pipes the command output to a filter. 	
Examples	This example shows how to display information about vEth port 2:	
	<pre>vsm# show vsn port vethernet 2 Veth : Veth2 VM Name : UD136-1 VM uuid : 42 3b e1 60 17 e6 92 c4-3b 47 f4 b7 4c a0 be 1b DV Port : 7458 DVS uuid : 90 33 3b 50 c2 11 2a 50-ae c5 0f 07 b2 b3 23 2c Flags : 0x148 VSN Data IP : 192.168.136.1 Security Profile : spl Org : Not set VNSP id : 1 IP addresses: vsm#</pre>	

Related Commands

Command	Description
show vservice statistics	Displays virtual service node statistics.

tcp state-checks

tcp state-checks

To configure the Cisco Nexus 1000V switch to perform TCP state checks, use the **tcp state-checks** command. To disable TCP state checks, use the **no** form of the command.

tcp state-checks

no tcp state-checks

Syntax Description There are no arguments.

Command Modes vservice global configuration (config-vservice-global)

SupportedUserRoles network-admin
system-admin

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines Use this command to enable or disable TCP state checks. The TCP state check is disabled by default.

Examples This example shows how to enable the switch to perform the TCP state checks:

```
n1000v(config)# vservice global type vsg
n1000v(config-vservice-global)# tcp state-checks
```

Related Commands	Command	Description
	vservice global type vsg	Enters the vservice global configuration mode.

vservice

To associate a port-profile with a service node, use the **vservice** command from the config-port-profile mode of the port-profile. To delete a port-profile configuration, use the **no** form of this command.

```
vservice { node node_name [profile profile_name] }
```

```
no vservice
```

Syntax Description	node Specifies the service node to associate the port-profile with. <i>node_name</i> The pre-defined service node name. profile (Optional) Specifies the service profile the service node is to be associated with. <i>profile_name</i> The pre-defined service profile name.
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Defaults	None
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Command Modes	Port-profile configuration (config-port-prof)
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SupportedUserRoles	Network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines	You can associate either the service node to the chosen port-profile entity. If the node is of type VSG, then specifying a profile is mandatory.
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Examples	This example shows how to configure a port-profile with a node and service profile:
<pre>vsm(config)# port-profile port1 <----- Enter the mode of the port-profile entity you want to configure vsm(config-port-prof)# vservice node vsg1 profile sp1 vsm(config-port-prof)# </pre>	

Related Commands	Command	Description
	show port-profile	Displays information about the port profiles.

vservice node

vservice node

To configure a service node, use the **vservice node** command. To disable a service node, use the **no** form of the command.

```
vservice node node_name type {vsg}  
    ip address ip-address | no ip address  
    adjacency {I3} | no adjacency failmode {close | open} | no failmode  
  
no vservice node node_name  
    no ip address  
    no adjacency  
    no failmode
```

Syntax Description	
<i>node_name</i>	Displays the service node name to identify it in the network.
type	Displays the type of service node to be configured. The values include vsg .
vsg	Cisco virtual security gateway (VSG) service node.
ip-address	Displays IP address of the associated service node.
<i>ip-address</i>	IP address of the associated service node. This IP address should match the IP address of the data interface node.
adjacency	Specifies the adjacency for I3 mode.
I3	Specifies Layer 3 (using IP address) mode for the service node.
failmode	Sets state to be in either fail close, or fail open mode.
close	Drops packets if the Cisco VSG is down. This is the default value.
open	Allows the packets to pass through if the Cisco VSG is down.

Command Default	None
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Command Modes	Global configuration (config)
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SupportedUserRoles	Network-admin
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Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines Use the **vservice node** command to configure a service node with an existing Cisco VSG. That node in turn is associated with either a port profile or a vservice path.

You can only delete inactive vservice nodes. The inactive nodes are not configured with any virtual machines or service paths.

Examples

This example shows how to enter the vservice-node mode, and configure the IP address of a vservice node, adjacency, and fail-mode settings:

```
vsm(config)# vservice node test type vsg <----- enter the vservice-node mode  
vsm(config-vservice-node)# ip address 1.1.11.11  
vsm(config-vservice-node)# adjacency 13  
vsm(config-vservice-node)# fail-mode close  
vsm(config-vservice-node)#{
```

Related Commands

Command	Description
show vservice node brief	Displays the vservice node information, in brief.
show vservice node detail	Displays the vservice node information, in detail.

nsc-policy-agent

nsc-policy-agent

To enter Cisco Prime Network Services Controller (Prime NSC) policy agent mode, use the **nsc-policy-agent** command.

nsc-policy-agent

Syntax Description This command has no arguments or keywords.

Command Default None

Command Modes Global configuration (config)

SupportedUserRoles network-admin

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Usage Guidelines Use the Cisco Prime NSC policy agent configuration mode to configure policy agents.

Examples This example shows how enter policy agent mode:

```
vsm# configure
vsm(config)# nsc-policy-agent
vsm(config-nsc-policy-agent)#
```

Related Commands	Command	Description
	configure	Enters global configuration mode.

vservice global type vsg

To enter the vservice global configuration mode, use the **vservice global type vsg** command.

vservice global type vsg

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes vservice global configuration (config-vservice-global)

SupportedUserRoles network-admin

Command History	Release	Modification
	5.2(1)SM1(5.1)	This command was introduced.

Examples This example shows how to enter the vservice global configuration mode:

```
n1000v# configure <----- enter the config mode
n1000v(config)# vservice global type vsg
n1000v(config-vservice-global)#
```

Related Commands	Command	Description
	tcp state-checks	Configures selective TCP state checks on the switch traffic.

```
■ vservice global type vsg
```