



Networks and Bridges Commands

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networks network

To add a bridge to a network, use the **networks network** command, in global configuration mode. To remove the bridge from a network, use the **no** form of the command.

```
networks network networkname { bridge bridgename | sriov true | trunk true | trunk false |
vlan vlannumber | vlan-range range }
no networks network networkname
```

Syntax Description

network <i>networkname</i>	Specifies the name of the network.
bridge <i>bridgename</i>	Specifies the name of the bridge.
sriov <i>true</i>	Specifies the SRIOV network.
trunk true	Adds the network to trunk mode. Note The trunk mode is applicable only to the interfaces attached to a network, for example, a VNF or anvNIC. The trunk mode is not applicable for Physical NICs (pNICs).
trunk false	Removes the network from trunk mode and puts it in access mode.
vlan <i>vlannumber</i>	Specifies the VLAN number to be associated with the network.
vlan-range <i>range</i>	Specifies the VLAN range.

Command Default

None

Command Modes

Global configuration (config)

Command History

Release	Modification
3.5.1	This command was introduced.
4.8.1	The vlan-range keyword was added.

Example

The following example shows how to add a bridge to a network:

```
nfvis(config)# bridges bridge eth2-1-br
nfvis(config-bridge-eth2-1-br)# port eth2-1
nfvis(config-port-eth2-1)# commit

nfvis(config)# networks network eth2-1-net bridge eth2-1-br
nfvis (config-network-eth2-1-net)# commit
```

The following example shows how to create a SRIOV network:

```
nfvis(config)# networks network eth2-1-SRIOV-1 sriov true
nfvis(config-network-eth2-1-SRIOV-1)# commit
```

The following example shows how to add a network into trunk mode:

```
nfvis(config)# networks network eth2-1-net trunk true
nfvis(config-network-eth2-1-net)# commit
```

The following example shows how to remove a network from trunk mode:

```
nfvis(config)# networks network eth2-1-net trunk false
nfvis(config-network-eth2-1-net)# commit
```

The following example shows how to associate a VLAN with a network:

```
nfvis(config)# networks network eth2-1-net vlan 100 trunk true
nfvis(config-network-eth2-1-net)# commit
nfvis# show running-config networks network eth2-1-net
networks network eth2-1-net
  vlan [ 100 ]
  trunk true
  bridge eth2-1-br
```

The following example shows how to configure a VLAN range:

```
nfvis(config)# networks network eth2-1-net bridge eth2-1-br vlan-range [ 100-103 200 205-207
]
nfvis(config-network-eth2-1-net)# commit

nfvis# show running-config networks network eth2-1-net
networks network eth2-1-net
  vlan-range [ 100-103 200 205-207 ]
  bridge eth2-1-br

nfvis# show system networks network eth2-1-net
system networks network eth2-1-net
  bridge          eth2-1-br
  ports           eth2-1
  type            openswitch
  vlan            100,101,102,103,200,205,206,207,1
```

**Note**

- A SRIOV network in trunk mode does not support VLAN tagging.

```
nfvis(config)# networks network eth2-1-net sriov true
nfvis(config-network-eth2-1-net)# trunk true
nfvis(config-network-eth2-1-net)# vlan 100
nfvis(config-network-eth2-1-net)# commit
Aborted: SRIOV network in trunk mode does not support vlan tagging
```

- In access mode, only one VLAN tag is supported.

```
nfvis(config)# networks network eth2-1-net
nfvis(config-network-eth2-1-net)# vlan [ 100 200 300 ]
nfvis(config-network-eth2-1-net)# trunk false
nfvis(config-network-eth2-1-net)# commit
Aborted: Network eth2-1-net: Access mode supports 1 vlan tag only
```

bridge

To attach a SPAN session to a bridge, use the **bridge** command in session configuration mode. To remove the SPAN session association, use the **no** form of the command.

```
bridge {lan-br | wan-br}
no bridge {lan-br | wan-br}
```

Syntax Description

lan-br Specifies the LAN bridge.

wan-br Specifies the WAN bridge.

Command Default

None

Command Modes

Session configuration (config-session-2)#

Command History

Release Modification

3.5.1 This command was introduced.

Usage Guidelines

For VLAN mirroring, the bridge must be configured. Configuration is rejected if a SPAN session is not applied to a bridge. The bridge configuration is optional if the source or destination interface is configured for the SPAN session.

Example

The following example shows how to attach a SPAN session to a bridge:

```
nfvis(config)# monitor session 2
nfvis(config-session-2)# bridge lan-br
```

bridges bridge

To add a port or port channel to a bridge, use the **bridges bridge** command. To remove a port or port channel from a bridge, use the **no** form of the command.

```
bridges bridge bridgename port portname
no bridges bridge bridgename port portname
```

Syntax Description	<i>bridgename</i>	Specifies the name of the bridge.
	<i>portname</i>	Specifies the name of the port or port channel.
Command Default	None	
Command Modes	Global configuration (config)	
Command History	Release	Modification
	3.7.1	This command was introduced.

Example

```
nfvis# config
nfvis(config)# bridges bridge test-br port pc
nfvis(config-bridge-test-br)# commit
nfvis(config-bridge-test-br) # end
```

show running-config bridges

To display the currently running bridge configuration, use the **show running-config bridges** command in privileged EXEC mode.

show running-config bridges

Syntax Description	This command has no arguments or keywords.
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Command Default	None
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Command Modes	Privileged EXEC (#)
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Command History	Release	Modification
	3.5.1	This command was introduced.

Example

```
nfvis# show running-config bridges
bridges bridge wan-br
  port GE0-0
  !
!
bridges bridge lan-br
  port int-LAN
  !
!
```

show system networks

To display the information of the networks in the system, use the **show system networks** command in privileged EXEC mode.

```
show system networks [network network-name [bridge | ports | type]]
```

Syntax Description	network <i>network-name</i> (Optional) Name of the network.
	bridge (Optional) The bridge for the network.
	port (Optional) The port for the network.
	type (Optional) The type of network.
Command Default	All the networks in the system are displayed.
Command Modes	Privileged EXEC (#)
Command History	Release Modification
	3.5.1 This command was introduced.

Example

```
nfvis# show system networks
NETWORK      BRIDGE      PORTS      TYPE
-----
default      virbr0      N/A
lan-net      lan-br      eth1,vnet4  openvswitch
service-net  service-net-br  N/A      openvswitch
wan-net      wan-br      eth0      openvswitch
```


show system packages

To display information on the packages in the system, use the **show system packages** command in privileged EXEC mode.

```
show system packages [package package-name [owner | version]]
```

Syntax Description	
package <i>package-name</i>	(Optional) Name of the package.
owner	(Optional) Owner of the package.
version	(Optional) Version of the package.

Command Default Display information on all the packages in the system.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
3.5.1	This command was introduced.

Example

```
nfvis# show system packages
NAME                               VERSION                               OWNER
-----
GeoIP.x86_64                       1.5.0-9.e17                          @anaconda
NetworkManager.x86_64             1:1.0.6-27.e17                       @anaconda
NetworkManager-libnm.x86_64       1:1.0.6-27.e17                       @anaconda
NetworkManager-team.x86_64        1:1.0.6-27.e17                       @anaconda
NetworkManager-tui.x86_64         1:1.0.6-27.e17                       @anaconda
Twisted.x86_64                    13.1.0-1                              @esc-lite
abrt.x86_64                        2.1.11-36.e17.centos                 @anaconda
abrt-addon-ccpp.x86_64            2.1.11-36.e17.centos                 @anaconda
abrt-addon-kerneloops.x86_64     2.1.11-36.e17.centos                 @anaconda
```

ping

To diagnose basic network connectivity to an IPv4 host, use the **ping** command in privileged EXEC mode.

```
ping {host-ip-address host-name} [count count] [pktsize pktsize] [interval interval] [ttl ttl]
```

Syntax Description

<i>host-ip-address</i>	Specifies the address of the IPv4 host.
<i>host-name</i>	Specifies the name of the IPv4 host.
count <i>count</i>	Specifies the number of ping packets to be sent.
pktsize <i>pktsize</i>	Specifies the packet size. The default is 64 bytes.
interval <i>interval</i>	Specifies the number of seconds to wait between requests.
ttl <i>ttl</i>	Specifies the hop limit.

Command Default

None

Command Modes

Privileged EXEC (#)

Command History

Release Modification

3.7.1 This command was introduced.

Example

```
nfviz(config)# ping count 5 interval 2 pktsize 64 ttl 64 192.0.2.252
PING 192.0.2.252 (192.0.2.252) 64(92) bytes of data.
72 bytes from 192.0.2.252: icmp_seq=1 ttl=64 time=0.050 ms
72 bytes from 192.0.2.252: icmp_seq=2 ttl=64 time=0.041 ms
72 bytes from 192.0.2.252: icmp_seq=3 ttl=64 time=0.042 ms
72 bytes from 192.0.2.252: icmp_seq=4 ttl=64 time=0.033 ms
72 bytes from 192.0.2.252: icmp_seq=5 ttl=64 time=0.033 ms

--- 192.0.2.252 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 8000ms
rtt min/avg/max/mdev = 0.033/0.039/0.050/0.010 ms
```

ping-ipv6

To diagnose basic network connectivity to an IPv6 host, use the **ping-ipv6** command in privileged EXEC mode.

ping-ipv6 {*host-ip-address host-name*} [**count** *count*] [**pktsize** *pktsize*] [**interval** *interval*] [**ttl** *tll*]

Syntax Description		
	<i>host-ip-address</i>	Specifies the address of the IPv6 host.
	<i>host-name</i>	Specifies the name of the IPv6 host.
	count <i>count</i>	Specifies the number of ping packets to be sent.
	pktsize <i>pktsize</i>	Specifies the packet size. The default is 64 bytes.
	interval <i>interval</i>	Specifies the number of seconds to wait between requests.
	tll <i>tll</i>	Specifies the hop limit.

Command Default None

Command Modes Privileged EXEC (#)

Command History **Release** **Modification**

3.7.1 This command was introduced.

Example

```

nfvis(config)# ping-ipv6 count 6 interval 2 pktsize 64 ttl 64 fe80::9c76:87ff:feba:5d40
PING fe80::9c76:87ff:feba:5d40(fe80::9c76:87ff:feba:5d40) 64 data bytes
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=1 ttl=64 time=0.060 ms
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=2 ttl=64 time=0.045 ms
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=3 ttl=64 time=0.045 ms
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=4 ttl=64 time=0.069 ms
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=5 ttl=64 time=0.051 ms
72 bytes from fe80::9c76:87ff:feba:5d40%lan-br: icmp_seq=6 ttl=64 time=0.039 ms

--- fe80::9c76:87ff:feba:5d40 ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 10000ms
rtt min/avg/max/mdev = 0.039/0.051/0.069/0.012 ms

```

tracert

To discover the routes that packets take when traveling to a destination, use the **tracert** command in privileged EXEC mode.

tracert {*ip-address host-name*} **interface** *interface-name* [**source** *source-ip-address*] [**max** *max*] [**min** *min*] [**probes** *probes*] [**waittime** *waittime*]

Syntax Description		
	<i>ip-address</i>	Specifies the destination IP address.
	<i>host-name</i>	Specifies the destination host name.
	interface <i>interface-name</i>	Specifies a source network interface.
	source <i>source-ip-address</i>	(Optional) Specifies a source IP address.
	max <i>max</i>	(Optional) Specifies the maximum time-to-live (TTL) used in the outgoing probe packets. The default value is 30.
	min <i>min</i>	(Optional) Specifies the minimum TTL used in the first outgoing probe packet. The default value is 1.
	probes <i>probes</i>	(Optional) Specifies the number of probes to be sent at each TTL level. The default value is 3.
	waittime <i>waittime</i>	(Optional) Specifies the probe timeout in seconds. The default value is 1.
Command Default	None	
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	3.7.1	This command was introduced.

Example

```
nfvis# tracert min 5 198.51.100.1
tracert to 198.51.100.1 (198.51.100.1), 30 hops max, 60 byte packets
 5 198.51.100.1 (198.51.100.1) 1.263 ms !X 1.157 ms !X 0.929 ms !X
```