

# Cumulus NetQ 2.2 CLI User Guide



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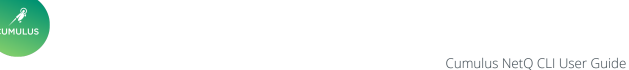


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This guide is intended for network administrators who are responsible for monitoring and troubleshooting the network in their data center environment. NetQ 2.0 offers the ability to easily monitor and manage your data center network infrastructure and operational health. This guide provides instructions and information about monitoring individual components of the network, the network as a whole, and the NetQ software itself using the NetQ command line interface (CLI). If you prefer to use a graphical interface, refer to the Cumulus NetQ UI User Guide.



# **CLI Preface**

A variety of resources are available for you to become familiar with Cumulus NetQ and to take advantage of its monitoring and analytic capabilities. These resources are identified here along with information about how the content is presented.

#### **Contents**

This topic describes...

- What's New in Cumulus NetQ 2.2 (see page 8)
- Available Documentation (see page 8)
- Document Formatting (see page 9)
  - Typographical Conventions (see page 9)
  - Note Conventions (see page 9)

### What's New in Cumulus NetQ 2.2

Cumulus NetQ is now available as a cloud service, making it even easier to scale with your network growth. Just like Cumulus NetQ deployed in your premises, real-time data collection and fabric-wide performance analysis are available through the cloud service. New functionality has also been added to the NetQ UI.

**Cumulus NetQ 2.2.0** includes the following new features and improvements:

For on-site and SaaS

- Graphical User Interface (UI)
  - Added ability to monitor and validate OSPF network protocol and services operation
  - Added ability to validate MTU, Sensors, VLAN and VXLAN protocols
  - Added events for MTU, OSPF, VLAN, and VXLAN
  - Added new standard user role, user, with reduced access permission compared to the administrative user

For SaaS only

- Released new Cumulus NetQ Cloud Appliance to speed deployment and get monitoring as quickly as possible
- Added CLI support for installation and configuration of the Cumulus NetQ Cloud Appliance
- Added support for multiple data centers

For further information regarding new features, improvements, bug fixes, and known issues present in this release, refer to the release notes.

### **Available Documentation**

The NetQ documentation set has been reorganized and updated from prior releases. They still provide the information you need to proactively monitor your Linux-based network fabric using Cumulus NetQ. They assume that you have already installed Cumulus Linux and NetQ.



You may start anywhere in the documentation or read it from start to finish depending on your role and familiarity with the NetQ software and Linux networking. If you are new to NetQ, you may want to read the Cumulus NetQ Primer before reading the other available documents.

The following NetQ documents are available:

- Cumulus NetQ Deployment Guide
- Cumulus NetQ CLI User Guide (this guide)
- Cumulus NetQ UI User Guide
- Cumulus NetQ Release Notes
- What the NetQ Validation System Checks
- Cumulus NetQ Release Versioning and Support Policy
- Cumulus NetQ Cloud Release Versioning and Support Policy

# **Document Formatting**

This guide uses the following typographical and note conventions.

### **Typographical Conventions**

Throughout the guide, text formatting is used to convey contextual information about the content.

Text Format	Meaning			
Green text	Link to additional content within the topic or to another topic			
Text in Monospace font	Filename, directory and path names, and command usage			
[Text within square brackets]	Optional command parameters; may be presented in mixed case or all caps text			
<text angle="" brackets="" within=""></text>	Required command parameter values–variables that are to be replaced with a relevant value; may be presented in mixed case or all caps text			

#### **Note Conventions**

Several note types are used throughout the document. The formatting of the note indicates its intent and urgency.

# **⊘** Tip or Best Practice

Offers information to improve your experience with the tool, such as time-saving or shortcut options, or i ndicates the common or recommended method for performing a particular task or process



### **(i)** Information

Provides additional information or a reminder about a task or process that may impact your next step or selection

# **A** Caution

Advises that failure to take or avoid specific action can result in possible data loss

# ① Warning

Advises that failure to take or avoid specific action can result in possible physical harm to yourself, hardware equipment, or facility



# **NetQ Command Line Overview**

The NetQ CLI provides access to all of the network state and event information collected by the NetQ. Agents. It behaves the same way most CLIs behave, with groups of commands used to display related information, the ability to use TAB completion when entering commands, and to get help for given commands and options. The commands are grouped into four categories: check and show, agent and notifier, trace, and resolve.



The NetQ command line interface only runs on switches and server hosts implemented with Intel x86 or ARM-based architectures. If you are unsure what architecture your switch or server employs, check the Cumulus Hardware Compatibility List and verify the value in the **Platforms** tab > CPU column.

#### **Contents**

This topic describes...

- CLI Access (see page 11)
  - Command Line Structure (see page 12)
  - Command Syntax (see page 13)
  - Command Output (see page 13)
  - Command Prompts (see page 14)
  - Command Completion (see page 14)
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- Command Changes (see page 25)
  - New Commands (see page 25)
  - Modified Commands (see page 25)
  - Deprecated Commands (see page 26)

### **CLI Access**

When NetQ is installed, the CLI is also installed and enabled (refer to the Install NetQ topic). Simply log in to any network node to access the command line.

To access the CLI from a switch or server:



1. Log in to the device. This example uses the default username of cumulus and a hostname of switch.

```
<computer>:~<username>$ ssh cumulus@switch
```

2. Enter your password to reach the command prompt. The default password is *CumulusLinux!* For example:

```
Enter passphrase for key '/Users/<username>/.ssh/id_rsa': <enter
CumulusLinux! here>
Welcome to Ubuntu 16.04.3 LTS (GNU/Linux 4.4.0-112-generic
x86_64)
 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage
Last login: Tue Feb 11 09:28:12 2019 from 10.0.0.14
cumulus@switch:~$
```

3. Run commands. For example:

```
cumulus@switch:~$ netq show agents cumulus@switch:~$ netq check bgp
```

#### Command Line Basics

This section describes the core structure and behavior of the NetQ CLI. It includes the following:

- Command Line Structure (see page )
- Command Syntax (see page )
- Command Output (see page )
- Command Prompts (see page )
- Command Completion (see page )
- Command Help (see page )
- Command History (see page 15)

#### **Command Line Structure**

The Cumulus NetQ command line has a flat structure as opposed to a modal structure. This means that all commands can be run from the primary prompt instead of only in a specific mode. For example, some command lines require the administrator to switch between a configuration mode and an operation mode. Configuration commands can only be run in the configuration mode and operational commands can only be run in operation mode. This structure requires the administrator to switch between modes to run commands which can be tedious and time consuming. Cumulus NetQ command line enables the administrator to run all of its commands at the same level.



#### **Command Syntax**

NetQ CLI commands all begin with netq. Cumulus NetQ commands fall into one of four syntax categories: validation (check), monitoring (show), configuration, and trace:

```
netq check <network-protocol-or-service> [options]
netq show <network-protocol-or-service> [options]
netq config <action> <object> [options]
netq trace <destination> from <source> [options]
```

Symbols	Meaning
Parentheses ()	Grouping of required parameters. Choose one.
Square brackets []	Single or group of optional parameters. If more than one object or keyword is available, choose one.
Angle brackets < >	Required variable. Value for a keyword or option; enter according to your deployment nomenclature.
Pipe	Separates object and keyword options, also separates value options; enter one object or keyword and zero or one value.

For example, in the netq check command:

- [<hostname>] is an optional parameter with a variable value named *hostname*
- <network-protocol-or-service> represents a number of possible key words, such as *agents, bgp, evpn,* and so forth
- <options> represents a number of possible conditions for the given object, such as around, vrf, or json

Thus some valid commands are:

- netq leaf02 check agents json
- netq show bgp
- netq config restart cli
- netq trace 10.0.0.5 from 10.0.0.35

# **Command Output**

The command output presents results in color for many commands. Results with errors are shown in red, and warnings are shown in yellow. Results without errors or warnings are shown in either black or green. VTEPs are shown in blue. A node in the *pretty* output is shown in bold, and a router interface is wrapped in angle brackets (< >). To view the output with only black text, run the netq config del color command. You can view output with colors again by running netq config add color.



All check and show commands are run with a default timeframe of now to one hour ago, unless you specify an approximate time using the around keyword. For example, running netq check bgp shows the status of BGP over the last hour. Running netq show bgp around 3h shows the status of BGP three hours ago.

#### **Command Prompts**

NetQ code examples use the following prompts:

- cumulus@switch:~\$ Indicates the user *cumulus* is logged in to a switch to run the example command
- cumulus@host:~\$ Indicates the user cumulus is logged in to a host to run the example command

The switches must be running the Cumulus Linux operating system (OS), NetQ Platform software, and the NetQ Agent. The hosts must be running CentOS, RHEL, or Ubuntu OS and the NetQ Agent. Refer to the Install NetQ topic for details.

### **Command Completion**

As you enter commands, you can get help with the valid keywords or options using the **Tab** key. For example, using Tab completion with netq check displays the possible objects for the command, and returns you to the command prompt to complete the command.

```
cumulus@switch:~$ netq check <<pre>cress Tab>>
```

agents : Netq agent bgp : BGP info

clag : Cumulus Multi-chassis LAG

evpn : EVPN

interfaces : network interface port
license : License information

lnv : Lightweight Network Virtualization info

mtu : Link MTU

ntp : NTP

ospf : OSPF info

sensors : Temperature/Fan/PSU sensors

vlan : VLAN

vxlan : VXLAN data path

cumulus@switch:~\$ netq check

# **Command Help**

As you enter commands, you can get help with command syntax by entering *help* at various points within a command entry. For example, to find out what options are available for a BGP check, enter *h elp* after entering a portion of the netq check command. In this example, you can see that there are no additional required parameters and two optional parameters, *vrf* and *around*, that can be used with a BGP check.

```
cumulus@switch:~$ netq check bgp help
Commands:
  netq check bgp [vrf <vrf>] [around <text-time>] [json]
```



#### cumulus@switch:~\$

To see an exhaustive list of commands, run:

cumulus@switch:~\$ netq help list verbose

### **Command History**

The CLI stores commands issued within a session, which enables you to review and rerun commands that have already been run. At the command prompt, press the **Up Arrow** and **Down Arrow** keys to move back and forth through the list of commands previously entered. When you have found a given command, you can run the command by pressing **Enter**, just as you would if you had entered it manually. Optionally you can modify the command before you run it.

# **Command Categories**

While the CLI has a flat structure, the commands can be conceptually grouped into four functional categories:

- Validation Commands (see page )
- Monitoring Commands (see page )
- Configuration Commands (see page )
- Trace Commands (see page )

#### **Validation Commands**

The netq check commands enable the network administrator to validate the current or historical state of the network by looking for errors and misconfigurations in the network. The commands run fabric-wide validations against various configured protocols and services to determine how well the network is operating. Validation checks can be performed for the following:

- agents: NetQ Agents operation on all switches and hosts
- bgp: BGP (Border Gateway Protocol) operation across the network fabric
- clag: Cumulus Multi-chassis LAG (link aggregation) operation
- evpn: EVPN (Ethernet Virtual Private Network) operation
- interfaces: network interface port operation
- license: License status
- Inv: Lightweight Network Virtualization operation
- mtu: Link MTU (maximum transmission unit) consistency across paths
- ntp: NTP (Network Time Protocol) operation
- ospf: OSPF (Open Shortest Path First) operation
- sensors: Temperature/Fan/PSU sensor operation
- vlan: VLAN (Virtual Local Area Network) operation
- vxlan: VXLAN (Virtual Extensible LAN) data path operation



The commands take the form of netq\_check <network-protocol-or-service> [options], where the options vary according to the protocol or service.

This example shows the output for the netq check bgp command, followed by the same command using the *json* option. If there had been any failures, they would be have been listed below the summary results or in the *failedNodes* section, respectively.

```
cumulus@switch:~$ netq check bgp
Total Nodes: 8, Failed Nodes: 0, Total Sessions: 30, Failed Sessions:
0

cumulus@switch:~$ netq check bgp json
{
    "failedNodes":[
    ],
        "summary":{
            "checkedNodeCount":8,
            "failedSessionCount":0,
            "failedNodeCount":30
        }
}
```

### **Monitoring Commands**

The netq show commands enable the network administrator to view details about the current or historical configuration and status of the various protocols or services. The configuration and status can be shown for the following:

- agents: NetQ Agents status on switches and hosts
- bgp: BGP status across the network fabric
- clag: CLAG status
- events: Display changes over time
- evpn: EVPN status
- interfaces: network interface port status
- inventory: hardware component information
- ip: IPv4 status
- ipv6: IPv6 status
- kubernetes: Kubernetes cluster, daemon, pod, node, service and replication status
- Ildp: LLDP status
- Inv: Lightweight Network Virtualization status
- macs: MAC table or address information
- notification: Slack or PagerDuty notification configurations
- ntp: NTP status
- ospf: OSPF status



- sensors: Temperature/Fan/PSU sensor status
- services: System services status
- vlan: VLAN status
- vxlan: VXLAN data path status

The commands take the form of netq [<hostname>] show <network-protocol-or-service> [options], where the options vary according to the protocol or service. The commands can be restricted from showing the information for all devices to showing information for a selected device using the hostname variable.

This example shows the standard and restricted output for the netg show agents command.

```
cumulus@switch:~$ netq show agents
Matching agents records:
Hostname
              Status
                                NTP Sync
Version
                                  Sys Uptime
                                                          Agent
Uptime
                  Reinitialize Time
                                          Last Changed
                                yes 2.1.0-ub16.
edge01
                Fresh
04u15~1555612152.6e34b56 2d:2h:48m:43s
                                                2d:2h:48m:
                                      Sun Apr 21 16:00:50 2019
             2d:2h:48m:36s
exit01
                Fresh
                                       2.1.0-cl3u15~1555612272.
                                yes
6e34b56
                                   2d:2h:47m:53s
            2d:2h:48m:1s
2h:47m:53s
                      Sun Apr 21 16:00:52 2019
                                        2.1.0-cl3u15~1555612272.
exit02
                Fresh
6e34b56
            2d:2h:48m:7s
                                    2d:2h:47m:58s
2h:47m:58s
                      Sun Apr 21 16:01:19 2019
leaf01
                Fresh
                                yes
                                         2.1.0-cl3u15~1555612272.
6e34b56
            2d:2h:47m:59s
                                    2d:2h:47m:51s
2h:47m:51s
                      Sun Apr 21 16:00:59 2019
                                yes 2.1.0-cl3u15~1555612272.
leaf02
                Fresh
6e34b56
                                    2d:2h:48m:0s
            2d:2h:48m:9s
                                                            2d:
2h:48m:0s
                      Sun Apr 21 16:01:43 2019
leaf03
                                       2.1.0-cl3u15~1555612272.
                Fresh
                                yes
6e34b56
          2d:2h:48m:8s
                                    2d:2h:47m:59s
                                                            2d:
                      Sun Apr 21 16:01:23 2019
2h:47m:59s
leaf04
                Fresh
                                         2.1.0-cl3u15~1555612272.
                                yes
6e34b56
            2d:2h:48m:10s
                                    2d:2h:48m:2s
                                                           2d:
                      Sun Apr 21 16:01:27 2019
2h:48m:2s
                                       2.1.0-ub16.
server01
                Fresh
                                yes
04u15~1555612152.6e34b56 2d:2h:46m:6s
                                                2d:2h:45m:
58s
             2d:2h:45m:58s
                                        Sun Apr 21 16:00:43 2019
server02
               Fresh
                                        2.1.0-ub16.
                                yes
04u15~1555612152.6e34b56 2d:2h:46m:5s
                                                2d:2h:45m:
57s
              2d:2h:45m:57s
                                        Sun Apr 21 16:00:46 2019
                                       2.1.0-ub16.
server03
               Fresh
                                yes
04u15~1555612152.6e34b56 2d:2h:46m:5s
                                                2d:2h:45m:
57s
            2d:2h:45m:57s
                                        Sun Apr 21 16:00:52 2019
```



```
2.1.0-ub16.
          Fresh
server04
                                   yes
04u15~1555612152.6e34b56 2d:2h:46m:5s
                                                    2d:2h:45m:
                                           Sun Apr 21 16:00:43 2019
               2d:2h:45m:57s
spine01
                                           2.1.0-cl3u15~1555612272.
                  Fresh
                                  yes
6e34b56
            2d:2h:48m:11s
                                       2d:2h:48m:3s
2h:48m:3s
                       Sun Apr 21 16:01:33 2019
spine02
                  Fresh
                                            2.1.0-cl3u15~1555612272.
                                  yes
6e34b56
             2d:2h:48m:5s
                                       2d:2h:47m:57s
                                                                 2d:
2h:47m:57s
                        Sun Apr 21 16:01:12 2019
cumulus@switch:~$ netq show agents json
    "agents":[
            "status": "Fresh",
            "lastChanged":1555862450.0,
            "reinitializeTime":1555689453.0,
            "hostname": "edge01",
            "version": "2.1.0-ub16.04u15~1555612152.6e34b56",
            "sysUptime":1555689446.0,
            "ntpSync": "yes",
            "agentUptime":1555689453.0
        },
            "status": "Fresh",
            "lastChanged":1555862452.0,
            "reinitializeTime":1555689496.0,
            "hostname": "exit01",
            "version": "2.1.0-cl3u15~1555612272.6e34b56",
            "sysUptime":1555689488.0,
            "ntpSync": "yes",
            "agentUptime":1555689496.0
            "status": "Fresh",
            "lastChanged":1555862479.0,
            "reinitializeTime":1555689491.0,
            "hostname": "exit02",
            "version": "2.1.0-cl3u15~1555612272.6e34b56",
            "sysUptime":1555689482.0,
            "ntpSync": "yes",
            "agentUptime":1555689491.0
        },
cumulus@switch:~$ netq leaf01 show agents
Matching agents records:
Hostname
                                   NTP Sync
Version
                                     Sys Uptime
                                                               Agent
                   Reinitialize Time
                                           Last Changed
```



```
leaf01 Fresh yes 2.1.0-cl3u15~1555612272.
6e34b56 2d:2h:49m:59s 2d:2h:49m:51s 2d:
2h:49m:51s Sun Apr 21 16:00:59 2019
```

### **Configuration Commands**

The netq config and netq notification commands enable the network administrator to manage NetQ Agent and CLI server configuration, set up container monitoring, and event notification.

#### NetQ Agent Configuration

The agent commands enable the network administrator to configure individual NetQ Agents. Refer to Cumulus NetQ Primer for a description of NetQ Agents and to Manage NetQ Agents (see page 180) for more detailed usage examples.

The agent configuration commands enable you to add and remove agents from switches and hosts, start and stop agent operations, add and remove Kubernetes container monitoring, add or remove sensors, debug the agent, and add or remove FRR (FRRouting).



Commands apply to one agent at a time, and are run from the switch or host where the NetQ Agent resides.

The agent configuration commands include:

```
netq config (add|del|show) agent
netq config (start|stop|status|restart) agent
```

This example shows how to configure the agent to send sensor data.

```
cumulus@switch~:$ netq config add agent sensors
```

This example shows how to start monitoring with Kubernetes.

```
cumulus@switch:~$ netq config add agent kubernetes-monitor poll-period 15
```

This example show how to view the NetQ Agent configuration.

```
cumulus@switch:~$ netq config show agent
netq-agent value default
-----
enable-opta-discovery True True
exhibitport
```



agenturl server 127.0.0.1 127.0.0.1

exhibiturl

 vrf
 default
 default

 agentport
 8981
 8981

 port
 31980
 31980

①

After making configuration changes to your agents, you must restart the agent for the changes to take effect. Use the netq config restart agent command.

#### CLI Configuration

The CLI commands enable the network administrator to configure and manage the CLI component. These commands enable you to add or remove CLI (essentially enabling/disabling the service), start and restart it, and view the configuration of the service.

①

Commands apply to one device at a time, and are run from the switch or host where the CLI is run

The CLI configuration commands include:

netq config (add|del|show) cli server
netq config add cli server api.netq.cumulusnetworks.com access-key
<user-access-key> secret-key <user-secret-key> port 443
netq config (start|restart) cli

This example shows how to start the CLI instance.

cumulus@switch~: \$ netq config start cli

This example shows how to enable the CLI on a NetQ Platform or NetQ Appliance.

cumulus@switch~: \$ netq config add cli server 10.1.3.101

This example shows how to enable the CLI on a NetQ Cloud Appliance.

netq config add cli server api.netq.cumulusnetworks.com access-key
<user-access-key> secret-key <user-secret-key> port 443



#### **Event Notification Commands**

The notification configuration commands enable you to add, remove and show notification application integrations. These commands create the channels, filters, and rules needed to control event messaging. The commands include:

```
netq (add|del|show) notification channel
netq (add|del|show) notification rule
netq (add|del|show) notification filter
```

An integration includes at least one channel, PagerDuty or Slack. Filters are optional and defined by rules you create. If you have a filter, it must have at least one rule.

This example shows how to configure a PagerDuty channel:

```
cumulus@switch:~$ netq add notification channel pagerduty pd-netq-
events integration-key c6d666e210a8425298ef7abde0d1998
Successfully added/updated channel pd-netq-events
```

Refer to Integrate with Third-party Software and Hardware for details about using these commands and additional examples.

#### **Trace Commands**

The trace commands enable the network administrator to view the available paths between two nodes on the network currently and at a time in the past. You can perform a layer 2 or layer 3 trace, and view the output in one of three formats (*ison*, *pretty*, and *detail*). JSON output provides the output in a JSON file format for ease of importing to other applications or software. Pretty output lines up the paths in a pseudographical manner to help visualize multiple paths. Detail output is useful for traces with higher hop counts where the pretty output wraps lines, making it harder to interpret the results. The detail output displays a table with a row for each path.

The trace command syntax is:

```
netq trace <mac> [vlan <1-4096>] from (<src-hostname>|<ip-src>) [vrf
<vrf>] [around <text-time>] [json|detail|pretty] [debug]
netq trace <ip> from (<src-hostname>|<ip-src>) [vrf <vrf>] [around
<text-time>] [json|detail|pretty] [debug]
```

**Example**: Running a trace based on the destination IP address, in *pretty* output with a small number of resulting paths:

```
cumulus@switch:~$ netq trace 10.0.0.11 from 10.0.0.14 pretty
Number of Paths: 6
   Inconsistent PMTU among paths
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
```



```
Path MTU: 9000

leaf04 swp52 -- swp4 spine02 swp2 -- swp52 leaf02 peerlink.4094 --
peerlink.4094 leaf01 lo

peerlink.4094 leaf01 lo

leaf04 swp51 -- swp4 spine01 swp2 -- swp51 leaf02 peerlink.4094 --
peerlink.4094 leaf01 lo

peerlink.4094 leaf01 lo

leaf04 swp52 -- swp4 spine02 swp1 -- swp52 leaf01 lo
leaf04 swp51 -- swp4 spine01 swp1 -- swp51 leaf01 lo
```

**Example**: Running a trace based on the destination IP address, in *detail* output with a small number of resulting paths:

```
cumulus@oob-mgmt-server:~$ netq trace 10.0.0.11 from 10.0.0.14 detail
Number of Paths: 6
 Inconsistent PMTU among paths
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 9000
Id Hop Hostname InPort InVlan InTunnel
InRtrIf InVRF
                          OutRtrIf
OutTunnel
            OutPort
                              OutVlan
leaf04
swp52 default
                                            swp52
  2 spine02 swp4
       default
swp4
                          swp2
default
                               swp2
   3 leaf02
             swp52
       default
                          peerlink.4094
swp52
                               peerlink.4094
default
                  peerlink.4094
   4 leaf01
peerlink.4094
default
10
2 1
leaf04
swp52 default
                                            swp52
   2 spine02 swp4
swp4
       default
                          swp2
default
                               swp2
```



```
3 leaf02 swp52
     default peerlink.4094
swp52
                    peerlink.4094
default
4 leaf01 peerlink.4094
peerlink.4094
default
10
3 1
leaf04
swp51 default
                                   swp51
2 spine01 swp4
swp4
    default
                    swp2
                     swp2
default
3 leaf02 swp51
swp51 default peerlink.4094
default
                        peerlink.4094
4 leaf01 peerlink.4094
peerlink.4094
default
10
4 1
leaf04
swp51
         default
                                   swp51
2 spine01 swp4
swp4 default swp2
default
                     swp2
3 leaf02 swp51
     default peerlink.4094
swp51
                    peerlink.4094
default
  4 leaf01 peerlink.4094
peerlink.4094
default
10
leaf04
swp52 default
                                   swp52
2 spine02 swp4
    default
swp4
                    swp1
default
                       swp1
3 leaf01 swp52
swp52
default
10
```



```
6 1
leaf04
swp51 default swp51
   2 spine01 swp4
swp4 default swp1
default swp1
   3 leaf01 swp51
swp51
default lo
```

**Example**: Running a trace based on the destination MAC address, in *pretty* output:

```
cumulus@switch:~$ netg trace A0:00:00:00:00:11 vlan 1001 from
Server03 pretty
Number of Paths: 6
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 9152
Server03 bond1.1001 -- swp7 <vlan1001> Leaf02 vni: 34 swp5 -- swp4
Spine03 swp7 -- swp5 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
                                                        swp4 -- swp4
Spine02 swp7 -- swp4 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
                                                        swp3 -- swp4
Spine01 swp7 -- swp3 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
          bond1.1001 -- swp7 <vlan1001> Leaf01 vni: 34 swp5 -- swp3
Spine03 swp7 -- swp5 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
                                                        swp4 -- swp3
Spine02 swp7 -- swp4 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
                                                        Sqws -- Sqws
Spine01 swp7 -- swp3 vni: 34 Leaf04 swp6 -- swp1.1001 Server03 <swp1.
1001>
```



# **Command Changes**

A number of commands have changed in this release to accommodate the addition of new keywords and options or to simplify their syntax. Additionally, new commands have been added and others have been removed. A summary of those changes is provided here.

#### **New Commands**

The following table summarizes the new commands available with this release.

Command	Summary
<pre>netq install opta interface <text-opta-ifname> tarball <text-tarball-name> key <text-opta-key> [file <text-config-file>]</text-config-file></text-opta-key></text-tarball-name></text-opta-ifname></pre>	Installs NetQ software onto NetQ Cloud Appliance.
<pre>netq upgrade opta interface <text-opta-ifname> key <text-opta-key></text-opta-key></text-opta-ifname></pre>	Upgrades the NetQ software on the NetQ Cloud Appliance.
<pre>netq [<hostname>] show interface-stats [errors   all] [<physical-port>] [around <text-time>] [json]</text-time></physical-port></hostname></pre>	This is an early access feature that displays a variety of interface statistics.

#### **Modified Commands**

The following table summarizes the commands that have been changed with this release.

Updated Command	Old Command	What Changed
<pre>netq check evpn [mac-consistency] [around <text-time>] [json]</text-time></pre>	<pre>netq [<hostname>] show evpn [vni <text- vni="">] [around <text-time>] [json]</text-time></text-></hostname></pre>	Added <i>mac-consistency</i> option that includes a check to verify if the MAC associated with each end of the EVPN connection is the same. Removed <i>hostname</i> and <i>vni</i> options.
<pre>netq config add cli server <text- gateway-dest=""> [access-key <text- access-key=""> secret-key <text-secret- key="">] [premise <text-premise-name>] [port <text-gateway-port>] [vrf <text-vrf-name>]</text-vrf-name></text-gateway-port></text-premise-name></text-secret-></text-></text-></pre>	netq config add cli server	This adds the CLI daemon to the switch or host where this command is run. When using a NetQ Cloud Appliance, the access-key, secret-key, and port are required.
netq config show cli premises [json]		



Updated Command	Old Command	What Changed	
	netq config show cli [json]	Displays configuration settings for the CLI for all cloud premises.	

# **Deprecated Commands**

The following table summarizes the commands that have been removed and a recommended alternative, if appropriate.

Command	Alternative Command
N/A	N/A



# Monitor Overall Network Health

NetQ provides the information you need to monitor the health of your network fabric, devices, and interfaces. You are able to easily validate the operation and view the configuration across the entire network from switches to hosts to containers. For example, you can monitor the operation of routing protocols and virtual network configurations, the status of NetQ Agents and hardware components, and the operation and efficiency of interfaces. When issues are present, NetQ makes it easy to identify and resolve them. You can also see when changes have occurred to the network, devices, and interfaces by viewing their operation, configuration, and status at an earlier point in time.

#### **Contents**

This topic describes how to...

- Validate Network Health (see page 27)
  - Validate the Network Fabric (see page 27)
  - Validate Device Status and Configuration (see page 30)
  - Validate Interface Status and Configuration (see page 31)
- View Network Details (see page 31)

#### Validate Network Health

NetQ check commands validate the various elements of your network fabric, looking for inconsistencies in configuration across your fabric, connectivity faults, missing configuration, and so forth, and then and display the results for your assessment. They can be run from any node in the network.

#### Validate the Network Fabric

You can validate the following network fabric elements:

```
cumulus@leaf01:mgmt-vrf:~$ netq check
   agents : Netq agent
   bgp : BGP info
   clag : Cumulus Multi-chassis LAG
   evpn : EVPN
   interfaces : network interface port
   license : License information
   lnv : Lightweight Network Virtualization info
   mtu : Link MTU
   ntp : NTP
   ospf : OSPF info
   sensors : Temperature/Fan/PSU sensors
   vlan : VLAN
   vxlan : VXLAN data path
```



For example, to determine the status of BGP running on your network:

```
cumulus@switch:~$ netq check bgp
Total Nodes: 15, Failed Nodes: 0, Total Sessions: 16, Failed
Sessions: 0
```

You can see from this output that NetQ has validated the connectivity and configuration of BGP across all of the nodes in the network and found them all to be operating properly. If there were issues with any of the nodes, NetQ would provide information about each node to aid in resolving the issues.

There is a check command for each of the supported fabric elements. They all behave in a similar manner, checking for connectivity, configuration, and other problems, indicating the number of nodes that they have checked and indicating the number that have failed.

Some additional examples—

Validate that EVPN is running correctly on all nodes:

```
cumulus@switch:~$ netq check evpn
Total Nodes: 15, Failed Nodes: 0, Total Sessions: 0, Failed Sessions:
0, Total VNIs: 0
```

Confirm all monitored nodes are running the NetQ Agent:

Validate that all corresponding interface links have matching MTUs. The first shows no mismatches, the second shows an error.

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Validate that VXLANs are configured and operating properly:

```
cumulus@switch:~$ netq check vxlan
Checked Nodes: 6, Warning Nodes: 0, Failed Nodes: 6
Nodes with error
Hostname Reason
exit01
                inconsistent replication list for vni
104001
exit02
                inconsistent replication list for vni
104001
leaf01
                inconsistent replication list for vni
104001
leaf02
                inconsistent replication list for vni
104001
leaf03
                inconsistent replication list for vni
104001
leaf04
                inconsistent replication list for vni
104001
```

Ø

Both asymmetric and symmetric VXLAN configurations are validated with this command.

You can be more granular in your validation as well, using the additional options available for each of the check commands. For example, validate BGP operation for nodes communicating over a particular VRF:

Each of the check commands provides a starting point for troubleshooting configuration and connectivity issues within your network in real time. They provide an additional option of viewing the network state at an earlier time, using the around option.

For example, if you were notified of an issue on your VLANs that appears to have occurred about 10 minutes ago, you could run:



```
cumulus@switch:~$ netq check vlan around 10m
Checked Nodes: 15, Checked Links: 138, Failed Nodes: 0, Failed Links:
0
No VLAN or PVID Mismatch found
```

#### **Validate Device Status and Configuration**

You can validate the following device elements:

- NTP
- Sensors
- License

It is always important to have your devices in time synchronization to ensure configuration and management events can be tracked and correlations can be made between events. To validate time synchronization, run:

```
cumulus@switch:~$ netq check ntp
Total Nodes: 15, Checked Nodes: 15, Rotten Nodes: 0, Unknown Nodes:
0, failed NTP Nodes: 8
Hostname NTP Sync Connect Time
exit01
exit02
                          2018-09-12 16:30:39
                no
               no 2018-09-12 16:30:45
no 2018-09-12 16:30:43
               no
no
no
leaf01
leaf02
                         2018-09-12 16:30:36
leaf03
                         2018-09-12 16:30:36
leaf04
                         2018-09-12 16:30:34
                no
               no
                        2018-09-12 16:30:44
spine01
spine02
                no
                         2018-09-12 16:30:40
```

This example shows eight nodes that are not in time synchronization. You can now continue to investigate these nodes, validating that the NetQ Agents are active, whether an NTP server has become unreachable, and so forth.

Hardware platforms have a number sensors to provide environmental data about the switches. Knowing these are all within range is a good check point for maintenance. For example, if you had a temporary HVAC failure and you are concerned that some of your nodes are beginning to overheat, you can run:

```
cumulus@switch:~$ netq check sensors
Total Nodes: 25, Failed Nodes: 0, Checked Sensors: 221, Failed
Sensors: 0
```

You can also check for any nodes that have invalid licenses without going to each node. Because switches do not operate correctly without a valid license you might want to verify that your Cumulus Linux licenses on a regular basis:

cumulus@switch:~\$ netq check license



Total Nodes: 15, Failed Nodes: 0, Checked Licenses: 10, Failed Licenses: 0



This command checks every node, meaning every switch and host in the network. Hosts do not require a Cumulus Linux license, so the number of licenses checked might be smaller than the total number of nodes checked.

## **Validate Interface Status and Configuration**

As with other netq check commands, you can validate the proper operation of your interfaces across the network:

<pre>cumulus@switch:~\$ netq check interfaces Checked Nodes: 15, Failed Nodes: 8 Checked Ports: 118, Failed Ports: 8, Unverified Ports: 94 Hostname</pre>					
Interface		name Peer			
 leaf01	swp7 firewall02	 ?			
swp3	Speed mismatch (10G, n/a),				
Autoneg mismato	ch (off, n/a)				
leaf02	<pre>swp2</pre>	eth2			
leaf03	swp1 server03	eth1			
leaf04	Autoneg mismatch (off, on) server04	eth2			
	Autoneg mismatch (off, on)				
server01	eth1 leaf01 Autoneg mismatch (on, off)	swp1			
server02	eth2 leaf02	swp2			
server03	Autoneg mismatch (on, off) eth1 leaf03	swp1			
201 (01 03	Autoneg mismatch (on, off)	P.W.D.T.			
server04	eth2 leaf04	swp2			

When failures are seen, additional information is provided to start your investigation. In this example, some reconfiguration is required for auto-negotiation with peer interfaces.

# **View Network Details**

The netq show commands display a wide variety of content about the network and its various elements. You can show content for the following:



cumulus@switch:~\$ netq show

agents : Netq agent bgp : BGP info

claq : Cumulus Multi-chassis LAG events : Display changes over time

evpn : EVPN

interfaces : network interface port
inventory : Inventory information : IPv4 related info ipv6 : IPv6 related info

kubernetes : Kubernetes Information
lldp : LLDP based neighbor info

lnv : Lightweight Network Virtualization info

: Mac table or MAC address info macs

notification : Send notifications to Slack or PagerDuty

: NTP ntp

ospf : OSPF info

sensors : Temperature/Fan/PSU sensors

System servicesVLAN services

vlan

vxlan : VXLAN data path

For example, to validate the the status of the NetQ agents running in the fabric, run netq show agents. A Fresh status indicates the Agent is running as expected. The Agent sends a heartbeat every 30 seconds, and if three consecutive heartbeats are missed, its status changes to Rotten.

cumulus@switch:~\$ netg show agents Matching agents records: Hostname Status NTP Sync Version Sys Uptime Agent Reinitialize Time Last Changed Uptime edge01 edge01 Fresh 04u15~1555612152.6e34b56 2d:4h:27m:34s 2a:4h:27m:27s Sun Apr 21 16:00:50 2019 exit01 Fresh yes 2.1.0-cl3u15~1555612272. 6e34b56 2d:4h:26m:52s 2d:4h:26m:44s Sun Apr 21 16:00:52 2019 4h:26m:44s yes exit02 Fresh 2.1.0-cl3u15~1555612272. 6e34b56 2d:4h:26m:58s 2d:4h:26m:49s 4h:26m:49s Sun Apr 21 16:01:19 2019 leaf01 Fresh 2.1.0-cl3u15~1555612272. yes 6e34b56 2d:4h:26m:50s 19m:34.763s 19m: 34.763s Sun Apr 21 20:05:45 2019 leaf02 2.1.0-cl3u15~1555612272. Fresh yes 6e34b56 2d:4h:27m:0s 2d:4h:26m:51s 2d: 4h:26m:51s Sun Apr 21 16:01:43 2019

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leaf03	Fresh		yes	2.1.0-cl3u15~15556	12272.
6e34b56	2d:4h:26m:59s		2d:41	h:26m:50s	2d:
4h:26m:50s	Sun	Apr 21	16:01:23	2019	
leaf04	Fresh		yes	2.1.0-cl3u15~15556	12272.
6e34b56	2d:4h:27m:1s		2d:41	h:26m:53s	2d:
4h:26m:53s	Sun	Apr 21	16:01:27	2019	
server01	Fresh		yes	2.1.0-ub16.	
04u15~155561	12152.6e34b56 2d	d:4h:24r	m:57s	2d:4h:24m: Sun Apr 21 16:00:43	
49s	2d:4h:24m:49	9s	:	Sun Apr 21 16:00:43	2019
server02	Fresh		yes	2.1.0-ub16.	
04u15~155561	12152.6e34b56 2d	d:4h:24r	m:56s	2d:4h:24m:	
				Sun Apr 21 16:00:46	
server03	Fresh		yes	2.1.0-ub16.	
04u15~155561	12152.6e34b56 2d	d:4h:24r	m:56s	2d:4h:24m:	
48s	2d:4h:24m:48	3s	:	Sun Apr 21 16:00:52	2019
server04	Fresh		yes	2.1.0-ub16.	
04u15~155561	12152.6e34b56 2d	d:4h:24r	m:56s	2d:4h:24m:	
48s	2d:4h:24m:48	3s	:	Sun Apr 21 16:00:43	2019
spine01	Fresh		yes	2.1.0-cl3u15~15556	12272.
6e34b56	2d:4h:27m:2s		2d:41	h:26m:54s	2d:
	Sun				
				2.1.0-cl3u15~15556	
6e34b56				h:26m:48s	2d:
4h:26m:48s	Sun	Apr 21	16:01:12	2019	

Some additional examples follow.

View the status of BGP:

		Neighbor		<b>~</b> 1		VRF	
ASN 	Peer A 	SN PfxRx	Last	Cha	ange	ed 	
 exit.01		swp44(internet)				 vrf1	
65041	25253	2/-/-	Fri	Apr	19	16:00:40	2019
exit01		swp51(spine01)		_		default	
65041	65020	8/-/59	Fri	Apr	19	16:00:40	2019
		swp52(spine02)					
		8/-/59					2019
		swp44(internet)					
		7/-/-		Apr	19	16:00:40	2019
		swp51(spine01)				default	
		8/-/59					2019
		- · · · -					
		8/-/59					2019
		peerlink.4094(le					
65011		9/-/34					2019
leaf01		swp51(spine01)					
65011	65020	6/-/34	Fri	Apr	19	16:00:40	2019



		swp52(spine02)					
		6/-/34		_			2019
leaf02		peerlink.4094(le	af01	)		default	
65011	65011						2019
leaf02		swp51(spine01)				default	
65011	65020	6/-/34					2019
leaf02						default	
65011				_			2019
leaf03		peerlink.4094(le	af04	)		default	
65012	65012		Fri	Apr	19	16:00:40	2019
leaf03		swp51(spine01)				default	
65012	65020	6/-/34	Fri	Apr	19	16:00:40	2019
leaf03		swp52(spine02)				default	
		6/-/34					2019
		peerlink.4094(le					
65012	65012		Fri	Apr	19		
leaf04		swp51(spine01)				default	
		6/-/34	Fri				2019
leaf04		swp52(spine02)				default	
	65020		Fri	Apr	19	16:00:40	2019
spine01		swp1(leaf01) 3/-/14				default	
	65011						
spine01		swp2(leaf02) 3/-/14				default	
65020	65011	3/-/14	Fri	Apr	19	16:00:40	2019
spine01		swp29(exit02)				default	
	65042		Fri	Apr	19		2019
spine01						default	
	65012		Fri	Apr	19		2019
spine01		swp30(exit01)				default	
	65041		Fri	Apr	19		2019
spine01		swp4(leaf04)				default	
	65012		Fri	Apr	19		
_		swp1(leaf01)				default	
65020	65011	3/-/12	Fri	Apr	19		2019
spine02		swp2(leaf02)				default	
65020	65011	3/-/12	Fri	Apr	19	16:00:40	2019
spine02		swp29(exit02)				default	
65020	65042	1/-/3	Fri	Apr	19	16:00:40	2019
spine02		swp3(leaf03)				default	
65020	65012	3/-/12	Fri	Apr	19	16:00:40	2019
spine02		swp30(exit01)				default	
65020	65041	1/-/3	Fri	Apr	19	16:00:40	2019
spine02		swp4(leaf04)				default	
65020	65012	3/-/12	Fri	Apr	19	16:00:40	2019

View the status of your VLANs:

cumulus@switch:~\$ netq show vlan
Matching vlan records:



Hostname Last Char			SV	Is	
server11					
		00:17:48 2019			
		1			
		00:17:48 2019			
		1			
		00:17:48 2019			
		1			
		00:17:48 2019			
		1			
		00:17:48 2019			
server23					
		00:17:48 2019	1.0	0 106	1000 1000
		100-106,1000-1009	10	0-106	1000-1009
		00:17:49 2019	1.0	0 106	1000 1000
		100-106,1000-1009	10	0-106	1000-1009
		00:17:49 2019	1.0	0 100	1000 1000
leaf11		100-106,1000-1009 00:17:49 2019	10	0-106	1000-1009
leaf12	,	100-106,1000-1009	1.0	0_106	1000-1009
	7	00:17:50 2019	10	0-100	1000-1009
		100-106,1000-1009	1.0	0-106	1000-1009
		00:17:50 2019	10	0 100	1000 1000
leaf22		100-106,1000-1009	10	0-106	1000-1009
		00:17:50 2019	10	0 100	
1110 1 00		20 20 20 20 20 20 20 20 20 20 20 20 20 2			

View the status of the hardware sensors:

Matching and Hostname State	Message	Description Last Changed	
exit01 ok 2019	fan1	fan tray 1, fan 1 Wed Feb 6 23:0	2:35
exit01 ok 2019	fan2	fan tray 1, fan 2 Wed Feb 6 23:0	2:35
exit01 ok 2019	fan3	fan tray 2, fan 1 Wed Feb 6 23:0	2:35



Carrialas NetQ 2.2 03	ser Garac		
exit01 ok 2019	fan4	fan tray 2, fan 2 Wed Feb	6 23:02:35
exit01 ok 2019	fan5	fan tray 3, fan 1 Wed Feb	6 23:02:35
exit01 ok 2019	fan6	fan tray 3, fan 2 Wed Feb	6 23:02:35
exit01 ok 2019	psulfanl	psul fan Wed Feb	6 23:02:35
exit01 ok 2019	psu2fan1	psu2 fan Wed Feb	6 23:02:35
exit02 ok 2019	fan1	fan tray 1, fan 1 Wed Feb	6 23:03:35
exit02 ok 2019	fan2	fan tray 1, fan 2 Wed Feb	6 23:03:35
exit02 ok 2019	fan3	fan tray 2, fan 1 Wed Feb	6 23:03:35
exit02 ok 2019	fan4	fan tray 2, fan 2 Wed Feb	6 23:03:35
exit02 ok 2019	fan5	fan tray 3, fan 1 Wed Feb	6 23:03:35
exit02 ok 2019	fan6	fan tray 3, fan 2 Wed Feb	6 23:03:35
exit02 ok 2019	psulfan1	psul fan Wed Feb	6 23:03:35
exit02 ok 2019	psu2fan1	psu2 fan Wed Feb	6 23:03:35
leaf01 ok 2019	fan1	fan tray 1, fan 1 Wed Feb	6 23:01:12
leaf01 ok 2019	fan2	fan tray 1, fan 2 Wed Feb	6 23:01:12
leaf01 ok 2019	fan3	fan tray 2, fan 1 Wed Feb	6 23:01:12
leaf01 ok 2019	fan4	fan tray 2, fan 2 Wed Feb	6 23:01:12



leaf01 ok 2019	fan5	fan tray 3, fan 1 Wed Feb	6 23:01:12
leaf01 ok 2019	fan6	fan tray 3, fan 2 Wed Feb	6 23:01:12
leaf01 ok 2019	psulfan1	psul fan Wed Fek	6 23:01:12
leaf01 ok 2019	psu2fan1	psu2 fan Wed Fek	6 23:01:12
leaf02 ok 2019	fan1	fan tray 1, fan 1 Wed Feb	o 6 22:59:54
leaf02 ok 2019	fan2	fan tray 1, fan 2 Wed Fek	o 6 22:59:54
leaf02 ok 2019	fan3	fan tray 2, fan 1 Wed Fek	o 6 22:59:54
leaf02 ok 2019	fan4	fan tray 2, fan 2 Wed Fek	o 6 22:59:54
leaf02 ok 2019	fan5	fan tray 3, fan 1 Wed Fek	o 6 22:59:54



# Monitor Switch Hardware and Software

With NetQ, a network administrator can monitor both the switch hardware and software components for misconfigurations. NetQ helps answer questions such as:

- What switches do I have in the network?
- What hardware and software are installed on my switches?
- Are all switches licensed correctly?
- Do all switches have NetQ agents running?

NetQ uses LLDP (Link Layer Discovery Protocol) to collect port information. NetQ can also identify peer ports connected to DACs ( Direct Attached Cables) and AOCs (Active Optical Cables) without using LLDP, even if the link is not UP.

The NetQ CLI provides the netq show inventory, netq show sensors, and netq show events commands to monitor switches.

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### **Monitor Switch and Host Hardware Information**

You can view summary information about all switches and hosts along with their key components, including the motherboard, ASIC, microprocessor, disk and memory information.

To view the switch and host information with the CLI, use the following netg show commands:

```
netq [<hostname>] show inventory brief [json]
netq [<hostname>] show inventory asic [vendor <asic-vendor>|model
<asic-model>|model-id <asic-model-id>] [json]
netq [<hostname>] show inventory board [vendor <board-vendor>|model
<board-model>] [json]
netq [<hostname>] show inventory cpu [arch <cpu-arch>] [json]
netq [<hostname>] show inventory disk [name <disk-name>|transport
<disk-transport>|vendor <disk-vendor>] [json]
netq [<hostname>] show inventory license [cumulus] [status ok |
status missing] [around <text-time>] [ison]
netq [<hostname>] show inventory memory [type <memory-type>|vendor
<memory-vendor>] [json]
netq [<hostname>] show inventory os [version <os-version>|name <os-
name>] [json]
netq [<hostname>] show sensors all [around <text-time>] [json]
netq [<hostname>] show sensors psu [<psu-name>] [around <text-time>]
[json]
netq [<hostname>] show sensors temp [<temp-name>] [around <text-</pre>
time>] [json]
netq [<hostname>] show sensors fan [<fan-name>] [around <text-time>]
[ison]
netq [<hostname>] show events [level info | level error | level
warning | level critical | level debug] [type sensors] [between <text-
time > and <text-endtime > ] [json]
```

When entering a time value, you must include a numeric value *and* the unit of measure:

- w: week(s)
- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

 $\bigcirc$ 





The keyword values for the vendor, model, model-id, arch, name, transport, type, version , psu, temp, and fan keywords are specific to your deployment. For example, if you have devices with CPU architectures of only one type, say Intel x86, then that is the only option available for the cpu-arch keyword value. If you have multiple CPU architectures, say you also have ARMv7, then that would also be an option for you.

To view the switch and host information with the GUI, use the Devices Inventory card workflow which contains a small card with a count of each device type in your network, a medium card displaying the operating systems running on each set of devices, large cards with component information statistics, and full-screen cards displaying tables with attributes of all switches and all hosts in your network.

#### View a Summary of Your Network Inventory

While the detail can be very helpful, sometimes a simple overview of the hardware inventory is better. This example shows the basic hardware information for all devices.

Hostname	ventory records: Switch orts 	os	CPU	ASIC
 edge01	 N/A	1	- x86_64	N
/A	N/A			
exit01	VX	CL	x86_64	
/X	N/A			
exit02	VX	CL	x86_64	
/X	N/A			
leaf01	VX	CL	x86_64	
/X	N/A			
leaf02	VX	CL	x86_64	
VX	N/A			
leaf03	VX	CL	x86_64	
VΧ	N/A			
leaf04	VX	CL	x86_64	
VΧ	N/A			
server01	N/A	Ubuntu	x86_64	N
/A	N/A			
server02	N/A	Ubuntu	x86_64	N
/A	N/A			
server03	N/A	Ubuntu	x86_64	N
/A	N/A	1		
server04	N/A	Ubuntu	x86_64	N
/A	N/A	97	06.54	
spine01	VX	CL	x86_64	
JX	N/A	97	06.51	
spine02 /X	VX N/A	CL	x86_64	



#### View Information about the ASIC on all Switches

You can view the vendor, model, model identifier, core bandwidth capability, and ports of the ASIC installed on your switch motherboard. This example shows all of these for all devices.

Model ID		Model
	Core BW	Ports
dell-z9100-05	Broadcom	Tomahawk
BCM56960	2.0T	32 x 100G-QSFP28
mlx-2100-05	Mellanox	Spectrum
MT52132	N/A	16 x 100G-QSFP28
mlx-2410a1-05	Mellanox	Spectrum
MT52132 QSFP28	N/A	48 x 25G-SFP28 & 8 x 100G-
mlx-2700-11	Mellanox	Spectrum
MT52132	N/A	32 x 100G-QSFP28
qct-ix1-08	Broadcom	Tomahawk
BCM56960	2.0T	32 x 100G-QSFP28
qct-ix7-04	Broadcom	Trident3
BCM56870	N/A	32 x 100G-QSFP28
qct-ix7-04	N/A	N/A
N/A	N/A	N/A
st1-l1	Broadcom	Trident2
BCM56854	720G	48 x 10G-SFP+ & 6 x 40G-QSFP
st1-12	Broadcom	Trident2
BCM56854	720G	48 x 10G-SFP+ & 6 x 40G-QSFP
st1-13	Broadcom	Trident2
BCM56854	720G	48 x 10G-SFP+ & 6 x 40G-QSFP
st1-s1	Broadcom	Trident2
BCM56850	960G	32 x 40G-QSFP+
st1-s2 BCM56850	Broadcom 960G	Trident2 32 x 40G-QSFP+

You can filter the results of the command to view devices with a particular characteristic. This example shows all devices that use a Broadcom ASIC.

```
cumulus@switch:~$ netq show inventory asic vendor Broadcom
Matching inventory records:
Hostname Vendor Model
Model ID Core BW Ports
```



dell-z9100-05 BCM56960 qct-ix1-08 BCM56960 qct-ix7-04 BCM56870 st1-11 BCM56854 st1-12 BCM56854 st1-13 BCM56854 st1-13	Broadcom 2.0T Broadcom 2.0T Broadcom N/A Broadcom 720G Broadcom 720G Broadcom 720G Broadcom	Tomahawk     32 x 100G-QSFP28  Tomahawk     32 x 100G-QSFP28  Trident3     32 x 100G-QSFP28  Trident2     48 x 10G-SFP+ & 6 x 40G-QSFP+  Trident2
BCM56854	720G	48 x 10G-SFP+ & 6 x 40G-QSFP+

You can filter the results of the command view the ASIC information for a particular switch. This example shows the ASIC information for *st1-11* switch.

### View Information about the Motherboard in a Switch

You can view the vendor, model, base MAC address, serial number, part number, revision, and manufacturing date for a switch motherboard on a single device or on all devices. This example shows all of the motherboard data for all devices.

```
cumulus@switch:~$ netq show inventory board
Matching inventory records:
Hostname
                Vendor
                                   Model
Base MAC
                 Serial No
                                         Part
No
          Rev Mfg Date
dell-z9100-05 DELL
                                   Z9100-
ON
                     4C:76:25:E7:42:
C0 CN03GT5N779315C20001
                                         A00
                                                 12/04/2015
                         03GT5N
```



ml 2100 0E	Donouin		Amatias			
mlx-2100-05						
1600cs C0 MT1623X10078	/C.FE.	MSN2100-C	B2FO	NI / D	06/09/2	016
mlx-2410a1-		PIDIVZIOO C	D21 0	11/ 71	00/05/2	010
05 Mellanox	S	N2410			EC	:0D:9A:
4E:55:C0 MT1734X mlx-2700-11	00067	MSN	2410-CB2	RE OP3 N	1/A 0	8/24/2017
$m1 \times -2700 - 11$	Penguin	1101	Arctica	x	.,,	0, 21, 201.
3200cs	44:38:	39:00:AB:				
80 MT1604X21036		MSN2700-C	S2FO	N/A	01/31/2	016
act-1x1-08	()('T'		QuantaMe	esh BMS	T7032-	
IX1 54:AB:32	A:78:69:					
IX1 54:AB:33 51 QTFCO7623002C qct-ix7-		1IX1UZZ0S	Т6	Н3В	05/30/2	016
04 QCT		IX7				D8:C4:
97:62:37:65 QTFC	тты 2 2 1 0 0 0 л	IA/	1 T Y 7 I I 7 7 (	) ሮሞ ፍ	B3D	
/2018	OWOZIOOOA		TTX/022(	7513	שכם	03/07
qct-ix7-04	ОСТ		T7032-			
IX7	D8:C	4:97:62:37	:			
65 QTFCUW821000A				B3D	05/07/2	018
st1-11	CELESTICA		Arctica			
st1-11 4806xp	00:E0:	EC:27:71:				
37 D2060B2F04491	9GD000011	R0854-F10	04-01	Redsto	09/20/2	014
						ne-XP
st1-12	CELESTICA		Arctica			
4806xp	00:E0:	EC:27:6B:				
3A D2060B2F04491	9GD000060	R0854-F10	04-01	Redsto	09/20/2	014
						ne-XP
st1-13	Penguin		Arctica			
4806xp	44:38:	39:00:70:4	9 N/A			N
st1-13 4806xp /A N st1-s1	/A N/A					
	Dell		S6000-			
ON	44:3					
/A	N/A			N/A		
st1-s2			S6000-			
ON		8:39:00:80				
/A	IN / A		N/A	N/A		

You can filter the results of the command to capture only those devices with a particular motherboard vendor. This example shows only the devices with *Celestica* motherboards.

```
cumulus@switch:~$ netq show inventory board vendor celestica
Matching inventory records:
Hostname Vendor Model
Base MAC Serial No Part
No Rev Mfg Date
```



You can filter the results of the command to view the model for a particular switch. This example shows the motherboard vendor for the *st1-s1* switch.

```
cumulus@switch:~$ netq st1-s1 show inventory board
Matching inventory records:
Hostname
                Vendor
                                     Model
Base MAC
                 Serial No
                                          Part
No
          Rev
                Mfg Date
                                     S6000-
st1-s1
                Dell
ON
                       44:38:39:00:80:00 N
                       N/A
/A
                                        N/A
                                            N/A
```

#### View Information about the CPU on a Switch

You can view the architecture, model, operating frequency, and the number of cores for the CPU on a single device or for all devices. This example shows these CPU characteristics for all devices.

Hostname Cores	Arch	Madal		
Cores		Model	Freq	
dell-z9100-05	x86_64	<pre>Intel(R) Atom(TM) C2538</pre>	2.40GHz	4
mlx-2100-05	x86_64	<pre>Intel(R) Atom(TM) C2558</pre>	2.40GHz	4
mlx-2410al-05	x86_64	<pre>Intel(R) Celeron(R) 1047UE</pre>	1.40GHz	2
mlx-2700-11	x86_64	<pre>Intel(R) Celeron(R) 1047UE</pre>	1.40GHz	2
qct-ix1-08	x86_64	<pre>Intel(R) Atom(TM) C2558</pre>	2.40GHz	4
qct-ix7-04	x86_64	<pre>Intel(R) Atom(TM) C2558</pre>	2.40GHz	4
st1-l1	x86_64	<pre>Intel(R) Atom(TM) C2538</pre>	2.41GHz	4
st1-12	x86_64	<pre>Intel(R) Atom(TM) C2538</pre>	2.41GHz	4
st1-13	x86_64	<pre>Intel(R) Atom(TM) C2538</pre>	2.40GHz	4
st1-s1	x86_64	<pre>Intel(R) Atom(TM) S1220</pre>	1.60GHz	4
st1-s2	x86_64	Intel(R) Atom(TM) S1220	1.60GHz	4



You can filter the results of the command to view which switches employ a particular CPU architecture using the arch keyword. This example shows how to determine which architectures are deployed in your network, and then shows all devices with an  $x86_{-}64$  architecture.

x86_64 : CI	_	ow inventory cpu arch ecture		
cumulus@switch:~S Matching inventor	· -	ow inventory cpu arch x86_64		
Hostname ores	Arch		Freq	C -
leaf01	x86_64	Intel Core i7 9xx (Nehalem Class Core i7)	a N/A	1
leaf02	x86_64	Intel Core i7 9xx (Nehalem Class Core i7)	a N/A	1
leaf03	x86_64	<pre>Intel Core i7 9xx (Nehalem Class Core i7)</pre>	a N/A	1
leaf04	x86_64		a N/A	1
oob-mgmt-server	x86_64		a N/A	1
server01	x86_64		a N/A	1
server02	x86_64		a N/A	1
server03	x86_64		a N/A	1
server04	x86_64		a N/A	1
spine01	x86_64		a N/A	1
spine02	x86_64		a N/A	1

You can filter the results to view CPU information for a single switch, as shown here for server02.

cumulus@switch:	~\$ netq se	rver02 show inventory cpu		
Matching invent	ory records	5 <b>:</b>		
Hostname ores	Arch	Model	Freq	С
server02	x86_64	Intel Core i7 9xx (Nehalem Class Core i7)	N/A	1



# View Information about the Disk on a Switch

You can view the name or operating system, type, transport, size, vendor, and model of the disk on a single device or all devices. This example shows all of these disk characteristics for all devices.

Hostname Size		Name	Type	Transport
			Model 	
 leaf01		 vda	disk	 N
/A		6G	0x1af4	N/A
leaf02		vda	disk	N
/A		6G	0x1af4	N/A
leaf03		vda	disk	N
/A		6G	0x1af4	N/A
leaf04		vda	disk	N
/A		6G	0x1af4	N/A
oob-mgmt-s	server	vda	disk	N
/A		256G	0x1af4	N/A
server01		vda	disk	N/A
301G	0x1af4		N/A	
server02		vda	disk	N/A
301G	0x1af4		N/A	
server03		vda	disk	N/A
301G	0x1af4		N/A	
server04		vda	disk	N
/A		301G	0x1af4	N/A
spine01		vda	disk	N
/A		6G	0x1af4	N/A
spine02		vda	disk	N
/A		6G	0x1af4	N/A

You can filter the results of the command to view the disk information for a particular device. This example shows disk information for *leaf03* switch.

	witch:~\$ netq lead		y disk
Hostname	Name	Type	Transport
Size	Vendor	Model	
leaf03	vda	disk	N
/A	6G	0xlaf4	N/A



### **View Memory Information for a Switch**

You can view the name, type, size, speed, vendor, and serial number for the memory installed in a single device or all devices. This example shows all of these characteristics for all devices.

Hostname Speed Vendor		Type Serial No	Size	
dell-z9100-05	DIMMO BANK 0	DDR3	8192 MB	1600
MHz Hynix	14391	421		
nlx-2100-05			8192 MB	1600
MHz InnoDisk Co				
mlx-2410a1-05			8192 MB	1600
MHz 017A	87416	232		
	BANK 0			
mlx-2700-11	ChannelA-DIMM0		8192 MB	1600
MHz 017A	73215	444		
1 0700 11	BANK 0	DDD 3	0100 100	1600
mlx-2700-11	ChannelB-DIMM0		8192 MB	1600
MHz 017A	73215	444		
gct-ix1-08	BANK 2 N/A	N/A	7907.45MB	N
/A N/A		I/A	7907.4388	IA
gct-ix7-04	DIMMO BANK O	•	8192 MB	1600
MHz Transcend			0192 110	1000
st1-11	DIMMO BANK O		4096 MB	1333
MHz N/A	N/A	2210	1070 112	2000
st1-12	DIMMO BANK O	DDR3	4096 MB	1333
MHz N/A	N/A			
st1-13	DIMMO BANK 0	DDR3	4096 MB	1600
MHz N/A	N/A			
st1-s1	A1_DIMMO A1_BA	N DDR3	8192 MB	1333
MHz A1_Manufact	turer0 A1_Se	rNum0		
	K0			
st1-s2	A1_DIMMO A1_BA	N DDR3	8192 MB	1333

You can filter the results of the command to view devices with a particular memory type or vendor. This example shows all of the devices with memory from *QEMU* .

```
cumulus@switch:~$ netq show inventory memory vendor QEMU
Matching inventory records:
Hostname Name Type Size
Speed Vendor Serial No
```



leaf01		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	
leaf02		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	
leaf03		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	
leaf04		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	
oob-mgmt-s	server	DIMM 0	RAM	4096 MB
Unknown	QEMU		Not Specified	
server01		DIMM 0	RAM	512 MB
Unknown	QEMU		Not Specified	
server02		DIMM 0	RAM	512 MB
Unknown	QEMU		Not Specified	
server03		DIMM 0	RAM	512 MB
Unknown	QEMU		Not Specified	
server04		DIMM 0	RAM	512 MB
Unknown	QEMU		Not Specified	
spine01		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	
spine02		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	

You can filter the results to view memory information for a single switch, as shown here for leaf01.

cumulus@sw	itch:~\$	netq leaf01 s	show inventory memor	су
Matching i	nventor	ry records:		
Hostname		Name	Type	Size
Speed	Vendor	•	Serial No	
leaf01		DIMM 0	RAM	1024 MB
Unknown	QEMU		Not Specified	

### **View Fan Health for All Switches**

Fan, power supply unit, and temperature sensors are available to provide additional data about the NetQ Platform operation. To view the health of fans in your switches, use the netq show sensors fan command. If you name the fans in all of your switches consistently, you can view more information at once. In this example, we look at the state of all fans with the name fan1.

```
cumulus@switch:~$ netq show sensors fan fan1
Hostname Name Description
State Speed Max Min
Message Last Changed
```



exit01		fan1	fan tray 1, fan 1
ok 2500	2500	29000	Fri Apr 19 16:01:17 2019
exit02	25.00	fan1	fan tray 1, fan 1
ok 2500	2500	29000	Fri Apr 19 16:01:33 2019
leaf01 ok	2500	fan1 29000	fan tray 1, fan 1
2500	2500	29000	Sun Apr 21 20:07:12 2019
leaf02	2500	fan1 29000	fan tray 1, fan 1
2500	2300	29000	Fri Apr 19 16:01:41 2019
leaf03 ok	2500	fan1 29000	fan tray 1, fan 1
2500	2300		Fri Apr 19 16:01:44 2019
leaf04 ok	2500	fan1 29000	fan tray 1, fan 1
2500			Fri Apr 19 16:01:36 2019
spine01 ok	2500	fan1 29000	fan tray 1, fan 1
2500			Fri Apr 19 16:01:52 2019
spine02 ok	2500	fan1 29000	fan tray 1, fan 1
2500			Fri Apr 19 16:01:08 2019

```
O Use tab completion to determine the names of the fans in your switches:
```

```
cumulus@switch:~$ netq show sensors fan <<pre>cress tab>>
    around : Go back in time to around ...
    fan1 : Fan Name
    fan2 : Fan Name
    fan3 : Fan Name
    fan4 : Fan Name
    fan5 : Fan Name
    fan6 : Fan Name
    json : Provide output in JSON
    psulfan1 : Fan Name
    psu2fan1 : Fan Name
    <<pre><ENTER>
```

To view the status for a particular switch, use the optional *hostname* parameter.

```
cumulus@switch:~$ netq leaf01 show sensors fan fan1
```



Hostname State Message	Speed	Name Max	Description Min Last Changed
leaf01 ok 2500	2500	fanl 29000	fan tray 1, fan 1  Sun Apr 21 20:07:12 2019

#### **View PSU Health for All Switches**

Fan, power supply unit, and temperature sensors are available to provide additional data about the NetQ Platform operation. To view the health of PSUs in your switches, use the netq show sensors psu command. If you name the PSUs in all of your switches consistently, you can view more information at once.

In this example, we look at the state of all PSUs with the name psu2.

Hostname Message 		State Last Changed
 exit01 ok 2019	psu2	Fri Apr 19 16:01:17
exit02 ok 2019	psu2	Fri Apr 19 16:01:33
leaf01 ok 2019	psu2	Sun Apr 21 20:07:12
leaf02 ok 2019	psu2	Fri Apr 19 16:01:41
leaf03 ok 2019	psu2	Fri Apr 19 16:01:44
leaf04 ok 2019	psu2	Fri Apr 19 16:01:36
spine01 ok 2019	psu2	Fri Apr 19 16:01:52
spine02 ok 2019	psu2	Fri Apr 19 16:01:08





Use Tab completion to determine the names of the PSUs in your switches. Use the optional *hostname* parameter to view the PSU state for a given switch.

### View the Temperature in All switches

Fan, power supply unit, and temperature sensors are available to provide additional data about the NetQ Platform operation. To view the temperature sensor status, current temperature, and configured threshold values, use the netq show sensors temp command. If you name the temperature sensors in all of your switches consistently, you can view more information at once.

In this example, we look at the state of all temperature sensors with the name *psu1temp1*.

cumulus@switch Matching senso: Hostname State Tem Max Min	rs records: Name p Critical	sors temp psu2temp1  Description  Last Changed
exit01 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:17 2019
exit02 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:33 2019
leaf01 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Sun Apr 21 20:07:12 2019
leaf02 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:41 2019
leaf03 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:44 2019
leaf04 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:36 2019
spine01 sensor	psu2temp1 ok	psu2 temp 25 85 80 5 Fri Apr 19 16:01:52 2019



spine02	psu2temp1	psu2 temp		
sensor	ok	25 8	5 80	5
		Fri Apr 1	9 16:01:08	2019



② Use Tab completion to determine the names of the temperature sensors in your switches. Use the optional *hostname* parameter to view the temperature state, current temperature, and threshold values for a given switch.

#### **View All Sensor Data**

To view all fan data, all PSU data, or all temperature data from the sensors, you must view all of the sensor data. The more consistently you name your sensors, the easier it will be to view the full sensor data.

State	Messa	Name .ge 		Last Changed	
exit01		fan1	fan tray 1,	fan	
1		ok			Fri
Apr 19 16			£ 1	£	
exitui 2		fan2 ok	fan tray 1,	ian	Fri
z Apr 19 16		*			LTI
exit01			fan tray 2,	fan	
1		ok	rair cray 2,		Fri
- Apr 19 16					
exit01			fan tray 2,	fan	
2		ok			Fr
Apr 19 16	5:01:17	2019			
exit01		fan5	fan tray 3,	fan	
1		ok			Fr
Apr 19 16					
		fan6	fan tray 3,	fan	
2		ok			Fr
Apr 19 16			_		
		psulfan1			
fan	7	ok			
	_	19 16:01:17 2019			
sensor		psultemp1 ok	рышт сешр		
	- 19 16:	01:17 2019			
		psu2fan1	psu2		
		ok	_		

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exit01	psu2temp1	psu2 temp
sensor	ok	
Fri Apr 19 16	5:01:17 2019	
exit01	temp1	board sensor near
cpu	ok	Fri
Apr 19 16:01:17		
exit01	temp2	board sensor near virtual
switch ok		Fri Apr 19
16:01:17 2019		
exit01	temp3	board sensor at front left
corner ok		Fri Apr 19 16:
01:17 2019		
exit01	temp4	board sensor at front right
corner ok		Fri Apr 19 16:
01:17 2019	ь оши Г	based management
exit01	temp5	board sensor near
fan Apr 19 16:01:17	ok 7 2010	Fri
exit02	fan1	fan tray 1, fan
1	ok	ran cray 1, ran Fri
Apr 19 16:01:33		FII
exit02		fan tray 1, fan
2	ok	Fri
Apr 19 16:01:33		
exit02	fan3	fan tray 2, fan
1	ok	Fri
Apr 19 16:01:33	3 2019	
exit02		fan tray 2, fan
2	ok	Fri
Apr 19 16:01:33	3 2019	
exit02	fan5	fan tray 3, fan
1	ok	Fri
Apr 19 16:01:33	3 2019	
exit02	fan6	fan tray 3, fan
2	ok	Fri
Apr 19 16:01:33	3 2019	
exit02	psulfan1	psul
fan	Oł	
<del>-</del>	19 16:01:33 2019	
exit02	psultemp1	psul temp
sensor	ok	
Fri Apr 19 16	5:01:33 2019	
• • •		

### **View All Sensor-related Events**

You can view the events that are triggered by the sensors using the netq show events command. You can narrow the focus to only critical events using the severity *level* option.

cumulus@switch:~\$ netq show events type sensors



No matching events records found

cumulus@switch:~\$ netq show events level critical type sensors
No matching events records found

### **Monitor Switch Software Information**

The syntax for this command is:

```
netq [<hostname>] show agents
netq [<hostname>] show inventory brief [json]
netq [<hostname>] show inventory license [cumulus] [status ok|status missing] [around <text-time>] [json]
netq [<hostname>] show inventory os [version <os-version>|name <os-name>] [json]
netq [<hostname>] show events [level info|level error|level warning|level critical|level debug] [type license|type os] [between <text-time> and <text-endtime>] [json]
```

- The keyword values for the name keyword is specific to your deployment. For example, if you have devices with only one type of OS, say Cumulus Linux, then that is the only option available for the os-name keyword value. If you have multiple OSs running, say you also have Ubuntu, then that would also be an option for you.
- When entering a time value, you must include a numeric value *and* the unit of measure:
  - w: week(s)
  - d: day(s)
  - h: hour(s)
  - m: minute(s)
  - s: second(s)
  - now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

#### View OS Information for a Switch

You can view the name and version of the OS on a switch, and when it was last modified. This example shows the OS information for all devices.

cumulus@switch:~\$ netq show inventory os



Matching inver	ntory records: Name	
Version	Ivanic	Last Changed
edge01	Ubuntu	
16.04		Fri Apr 19 16:01:18 2019
exit01	CL	
3.7.5		Fri Apr 19 16:01:13 2019
exit02	CL	Hard Name 10 16 01 20 2010
3.7.5 leaf01	CL	Fri Apr 19 16:01:38 2019
3.7.5	Сп	Sun Apr 21 20:07:09 2019
leaf02	CL	buil Apr 21 20 07 09 2019
3.7.5	<u> </u>	Fri Apr 19 16:01:46 2019
leaf03	CL	
3.7.5		Fri Apr 19 16:01:41 2019
leaf04	CL	
3.7.5		Fri Apr 19 16:01:32 2019
server01	Ubuntu	
16.04	TT]	Fri Apr 19 16:01:55 2019
server02 16.04	Ubuntu	Fri Apr 19 16:01:55 2019
server03	Ubuntu	FII API 19 10:01:33 2019
16.04	obalica	Fri Apr 19 16:01:55 2019
server04	Ubuntu	<u>-</u>
16.04		Fri Apr 19 16:01:55 2019
spine01	CL	
3.7.5		Fri Apr 19 16:01:49 2019
spine02	CL	
3.7.5		Fri Apr 19 16:01:05 2019

You can filter the results of the command to view only devices with a particular operating system or version. This can be especially helpful when you suspect that a particular device has not been upgraded as expected. This example shows all devices with the Cumulus Linux version 3.7.5 installed.

	h:~\$ netq show entory records:	inventory os version 3.7.5
Hostname	Name	
Version		Last Changed
exit01	CL	
3.7.5		Fri Apr 19 16:01:13 2019
exit02	CL	
3.7.5		Fri Apr 19 16:01:38 2019
leaf01	CL	
3.7.5		Sun Apr 21 20:07:09 2019
leaf02	CL	
3.7.5		Fri Apr 19 16:01:46 2019



7 500		
leaf03	CL	
3.7.5		Fri Apr 19 16:01:41 2019
leaf04	$_{ m CL}$	
	02	T ' 7 10 16.01.20 0010
3.7.5		Fri Apr 19 16:01:32 2019
spine01	CL	
3.7.5		Fri Apr 19 16:01:49 2019
	CT.	111 1-F1 12 10 01 12 1012
spine02	CL	
3.7.5		Fri Apr 19 16:01:05 2019

This example shows changes that have been made to the OS on all devices between 16 and 21 days ago. Remember to use measurement units on the time values.

Matching inventor Hostname	ory records: Name		
Version		DB State	Last Changed
mlx-2410a1-05	Cumulus Linux		
3.7.3		Add	Tue Feb 12 18:30:
53 2019 mlx-2700-11	Cumulus Linux		
3.7.3	Cumulus Linux	Add	Tue Feb 12 18:30:
45 2019			
mlx-2100-05	Cumulus Linux		
3.7.3 26 2019		Add	Tue Feb 12 18:30:
mlx-2100-05	Cumulus Linux	3.7.3~153326317	4.
bce9472	Add	Wed Feb 13 1	1:10:47 2019
mlx-2700-11	Cumulus Linux	3.7.3~153326317	4.
bce9472	Add	Wed Feb 13 1	1:10:38 2019
mlx-2100-05		3.7.3~153326317	
bce9472	Add		1:10:42 2019
mlx-2700-11 bce9472	Cumulus Linux Add	3.7.3~153326317	4. 1:10:51 2019

## View License Information for a Switch

You can view the name and current state of the license (whether it valid or not), and when it was last updated for one or more devices. If a license is no longer valid on a switch, it does not operate correctly. This example shows the license information for all devices.

```
cumulus@switch:~$ netq show inventory license

Matching inventory records:

Hostname Name State Last Changed
```



edge01	Cumulus Linux	N/A	Fri Apr 19 16:01:18 2019
exit01	Cumulus Linux	ok	Fri Apr 19 16:01:13 2019
exit02	Cumulus Linux	ok	Fri Apr 19 16:01:38 2019
leaf01	Cumulus Linux	ok	Sun Apr 21 20:07:09 2019
leaf02	Cumulus Linux	ok	Fri Apr 19 16:01:46 2019
leaf03	Cumulus Linux	ok	Fri Apr 19 16:01:41 2019
leaf04	Cumulus Linux	ok	Fri Apr 19 16:01:32 2019
server01	Cumulus Linux	N/A	Fri Apr 19 16:01:55 2019
server02	Cumulus Linux	N/A	Fri Apr 19 16:01:55 2019
server03	Cumulus Linux	N/A	Fri Apr 19 16:01:55 2019
server04	Cumulus Linux	N/A	Fri Apr 19 16:01:55 2019
spine01	Cumulus Linux	ok	Fri Apr 19 16:01:49 2019
spine02	Cumulus Linux	ok	Fri Apr 19 16:01:05 2019

You can view the historical state of licenses using the around keyword. This example shows the license state for all devices about 7 days ago. Remember to use measurement units on the time values.

cumulus@switch	n:~\$ netq show inve	ntory lice	nse around 7d
Matching inver	ntory records:		
Hostname	Name	State	Last Changed
edge01	Cumulus Linux	N/A	Tue Apr 2 14:01:18 2019
exit01	Cumulus Linux	ok	Tue Apr 2 14:01:13 2019
exit02	Cumulus Linux	ok	Tue Apr 2 14:01:38 2019
leaf01	Cumulus Linux	ok	Tue Apr 2 20:07:09 2019
leaf02	Cumulus Linux	ok	Tue Apr 2 14:01:46 2019
leaf03	Cumulus Linux	ok	Tue Apr 2 14:01:41 2019
leaf04	Cumulus Linux	ok	Tue Apr 2 14:01:32 2019
server01	Cumulus Linux	N/A	Tue Apr 2 14:01:55 2019
server02	Cumulus Linux	N/A	Tue Apr 2 14:01:55 2019
server03	Cumulus Linux	N/A	Tue Apr 2 14:01:55 2019
server04	Cumulus Linux	N/A	Tue Apr 2 14:01:55 2019
spine01	Cumulus Linux	ok	Tue Apr 2 14:01:49 2019
spine02	Cumulus Linux	ok	Tue Apr 2 14:01:05 2019

You can filter the results to show license changes during a particular timeframe for a particular device. This example shows that there have been no changes to the license state on spine01 between now and 24 hours ago.

```
cumulus@switch:~$ netq spine01 show events type license between now and 24h
No matching events records found
```

# View Summary of Operating System on a Switch

As with the hardware information, you can view a summary of the software information using the *brief* keyword. Specify a hostname to view the summary for a specific device.



	ventory records: Switch	OS	CPU	
ASIC	Switch Ports	05	CPU	
				-
 edge01	N/A	 Ubuntu	x86_64	N
/A	N/A			
exit01	VX	CL	x86_64	
VX	N/A			
exit02	VX	CL	x86_64	
VX	N/A			
leaf01	VX	CL	x86_64	
VX	N/A			
leaf02	VX	CL	x86_64	
VX	N/A			
leaf03	VX	CL	x86_64	
VX	N/A			
leaf04	VX	CL	x86_64	
VX	N/A			
server01	N/A	Ubuntu	x86_64	N
/A	N/A			
server02	N/A	Ubuntu	x86_64	N
/A	N/A			
server03	N/A	Ubuntu	x86_64	N
/A	N/A			
server04	N/A	Ubuntu	x86_64	N
/A	N/A			
spine01	VX	CL	x86_64	
VX	N/A			
spine02 VX	VX N/A	CL	x86_64	

## **Validate NetQ Agents are Running**

You can confirm that NetQ Agents are running on switches and hosts (if installed) using the netq show agents command. Viewing the **Status** column of the output indicates whether the agent is up and current, labelled *Fresh*, or down and stale, labelled *Rotten*. Additional information is provided about the agent status, including whether it is time synchronized, how long it has been up, and the last time its state changed.

This example shows NetQ Agent state on all devices.



```
yes
               Fresh
                                        2.1.0-ub16.
04u15~1555612152.6e34b56 2d:7h:2m:12s
                                                2d:7h:2m:
                                      Sun Apr 21 16:00:50 2019
              2d:7h:2m:5s
                                yes 2.1.0-cl3u15~1555612272.
exit01
                Fresh
6e34b56
7h:1m:22s
exit02 Fresh
2d:7h:1m:36s
Sun
           2d:7h:1m:30s
                                 2d:7h:1m:22s
               Sun Apr 21 16:00:52 2019
               Fresh
                                yes 2.1.0-cl3u15~1555612272.
                                    2d:7h:1m:27s
                 Sun Apr 21 16:01:19 2019
leaf01
6e34b56 2d:
            2d:7h:1m:28s
                                yes 2.1.0-cl3u15~1555612272.
                                    2h:54m:12s
                  Sun Apr 21 20:05:45 2019
54m:12s
leaf02
                               yes 2.1.0-cl3u15~1555612272.
                Fresh
leaf02 Fresh
6e34b56 2d:7h:1m:38s
                                   2d:7h:1m:29s
7h:1m:29s
                     Sun Apr 21 16:01:43 2019
leaf03 Fresh
6e34b56 2d:7h:1m:37s
               Fresh
                               yes 2.1.0-cl3u15~1555612272.
                                   2d:7h:1m:28s
7h:1m:28s
                     Sun Apr 21 16:01:23 2019
leaf04
6e34b56
               Fresh
                                yes 2.1.0-cl3u15~1555612272.
            2d:7h:1m:39s
                                   2d:7h:1m:31s 2d:
               Sun Apr 21 16:01:27 2019
7h:1m:31s
server01
                               yes 2.1.0-ub16.
               Fresh
04u15~1555612152.6e34b56 2d:6h:59m:35s
                                               2d:6h:59m:
                                     Sun Apr 21 16:00:43 2019

      server02
      Fresn

      04u15~1555612152.6e34b56
      2d:6h:59m:34s
      2d:6h:59m:

      04:6h:59m:26s
      Sun Apr 21 16:00:46 2019

                                yes 2.1.0-ub16.
               Fresh
04u15~1555612152.6e34b56 2d:6h:59m:34s
                                                2d:6h:59m:
                                       Sun Apr 21 16:00:52 2019
     2d:6h:59m:26s
26s
server04 Fresh yes 2.1.0-ub16.
04u15~1555612152.6e34b56 2d:6h:59m:34s 2d:6
                                               2d:6h:59m:
       2d:6h:59m:26s
                                      Sun Apr 21 16:00:43 2019
26s
spine01 Fresh
6e34b56 2d:7h:1m:40s
                               yes
                                       2.1.0-cl3u15~1555612272.
                                   2d:7h:1m:32s
                                                            2d:
7h:1m:32s Sun
spine02 Fresh
6e34b56 2d:7h:1m:34s
               Sun Apr 21 16:01:33 2019
                               yes 2.1.0-cl3u15~1555612272.
                                    2d:7h:1m:26s
                                                          2d:
                      Sun Apr 21 16:01:12 2019
7h:1m:26s
```

You can narrow your focus in several ways:

- View the state of the NetQ Agent on a given device using the hostname keyword.
- View only the NetQ Agents that are fresh or rotten using the *fresh* or *rotten* keyword.
- View the state of NetQ Agents at an earlier time using the *around* keyword.



### **Monitor Software Services**

Cumulus Linux and NetQ run a number of services to deliver the various features of these products. You can monitor their status using the netq show services command. The services related to system-level operation are described here. Monitoring of other services, such as those related to routing, are described with those topics. NetQ automatically monitors t he following services:

- bgpd: BGP (Border Gateway Protocol) daemon
- clagd: MLAG (Multi-chassis Link Aggregation) daemon
- helpledmgrd: Switch LED manager daemon
- Ildpd: LLDP (Link Layer Discovery Protocol) daemon
- mstpd: MSTP (Multiple Spanning Tree Protocol) daemon
- neighmgrd: Neighbor Manager daemon for BGP and OSPF
- netq-agent: NetQ Agent service
- netgd: NetQ application daemon
- ntp: NTP service
- ntpd: NTP daemon
- ptmd: PTM (Prescriptive Topology Manager) daemon
- pwmd : PWM (Password Manager) daemon
- rsyslog: Rocket-fast system event logging processing service
- smond: System monitor daemon
- ssh: Secure Shell service for switches and servers
- status: License validation service
- syslog: System event logging service
- vrf: VRF (Virtual Route Forwarding) service
- zebra: GNU Zebra routing daemon

The CLI syntax for viewing the status of services is:

```
netq [<hostname>] show services [<service-name>] [vrf <vrf>]
[active|monitored] [around <text-time>] [json]
netq [<hostname>] show services [<service-name>] [vrf <vrf>] status
(ok|warning|error|fail) [around <text-time>] [json]
netq [<hostname>] show events [level info | level error | level
warning | level critical | level debug] type services [between <text-time> and <text-endtime>] [json]
```

#### **View All Services on All Devices**

This example shows all of the available services on each device and whether each is enabled, active, and monitored, along with how long the service has been running and the last time it was changed.





It is useful to have colored output for this show command. To configure colored output, run the  $\mathtt{netq}$   $\mathtt{config}$  add  $\mathtt{color}$  command.

Hostname	ch:~\$ netq show Service ored Status	PID VRF	Enabled Last
leaf01	bgpd	2872 default	yes
yes yes 15 17:28:24	ok 2019	1d:6h:43m:59s	Fri Feb
leaf01	clagd n/a	n/a default	yes
		1d:6h:43m:35s	Fri Feb
15 17:28:48 :	ledmgrd	1850 default	Trod
	ok		
15 17:28:24		14.011.4311.378	FII FCD
leaf01	lldpd ok	2651 default	yes
yes yes	ok	1d:6h:43m:27s	Fri Feb
15 17:28:56			
	mstpd		
yes yes 15 17:28:48 :	ok	1d:6h:43m:35s	Fri Feb
	neighmgrd	1986 default	yes
yes no		1d:6h:43m:59s	Fri Feb
15 17:28:24		20. 522 2531 572	
leaf01	netq-agent	8654 mgmt	yes
	ok	1d:6h:43m:29s	Fri Feb
15 17:28:54	2019		
leaf01	netqd ok	8848 mgmt	yes
yes yes	0K	1d:6h:43m:29s	Fri Feb
15 17:28:54 : leaf01		8478 mgmt	Mod
	ok		
15 17:28:54		10 011 10 11 20 2	111 102
leaf01	ptmd	2743 default	yes
yes no	ok	1d:6h:43m:59s	Fri Feb
15 17:28:24			
leaf01	_	1852 default	
yes no		1d:6h:43m:59s	Fri Feb
15 17:28:24 : leaf01	2019 smond	1826 default	V.C.C
yes yes		1826 derault 1d:6h:43m:27s	yes Fri Feb
yes yes 15 17:28:56		14.011.1311.275	III I CD
leaf01	ssh	2106 default	yes
yes no		1d:6h:43m:59s	_
15 17:28:24 :			



```
8254 default
leaf01
               syslog
                                                     yes
yes no
              ok
                             1d:6h:43m:59s
                                                    Fri Feb
15 17:28:24 2019
leaf01
               zebra
                                  2856 default
                                                    yes
yes yes ok
                             1d:6h:43m:59s
                                                    Fri Feb
15 17:28:24 2019
leaf02
               bgpd
                                  2867 default
                                                    yes
                             1d:6h:43m:55s
                                                    Fri Feb
yes yes
15 17:28:28 2019
leaf02
                                  n/a
                                       default
               clagd
                                                     yes
no yes n/a
                             1d:6h:43m:31s
                                                    Fri Feb
15 17:28:53 2019
leaf02
                                  1856 default
               ledmgrd
                                                    yes
yes no ok
                             1d:6h:43m:55s
                                                    Fri Feb
15 17:28:28 2019
                                  2646 default
leaf02
               lldpd
                                                    yes
                             1d:6h:43m:30s
                                                    Fri Feb
yes yes
           ok
15 17:28:53 2019
```

You can also view services information in JSON format:

```
cumulus@switch:~$ netq show services json
    "services":[
             "status": "ok",
             "uptime":1550251734.0,
             "monitored": "yes",
             "service": "ntp",
             "lastChanged":1550251734.4790000916,
             "pid":"8478",
             "hostname": "leaf01",
             "enabled": "yes",
             "vrf": "mgmt",
             "active": "yes"
             "status": "ok",
             "uptime":1550251704.0,
             "monitored": "no",
             "service": "ssh",
             "lastChanged":1550251704.0929999352,
             "pid":"2106",
             "hostname": "leaf01",
             "enabled": "yes",
             "vrf": "default",
             "active": "yes"
        },
```



```
"status": "ok",
             "uptime":1550251736.0,
             "monitored": "yes",
             "service": "lldpd",
             "lastChanged":1550251736.5160000324,
             "pid": "2651",
             "hostname": "leaf01",
             "enabled": "yes",
             "vrf": "default",
             "active": "yes"
             "status": "ok",
             "uptime":1550251704.0,
             "monitored": "yes",
             "service": "bgpd",
             "lastChanged":1550251704.1040000916,
             "pid": "2872",
             "hostname": "leaf01",
             "enabled": "yes",
             "vrf": "default",
             "active": "yes"
             "status": "ok",
             "uptime":1550251704.0,
             "monitored": "no",
             "service": "neighmgrd",
             "lastChanged":1550251704.0969998837,
             "pid":"1986",
             "hostname": "leaf01",
             "enabled": "yes",
             "vrf": "default",
             "active": "yes"
        },
. . .
```

If you want to view the service information for a given device, simply use the *hostname* variable when running the command.

#### View Information about a Given Service on All Devices

You can view the status of a given service at the current time, at a prior point in time, or view the changes that have occurred for the service during a specified timeframe.

This example shows how to view the status of the NTP service across the network. In this case, VRF is configured so the NTP service runs on both the default and management interface. You can perform the same command with the other services, such as bgpd, 11dpd, and clagd.

```
cumulus@switch:~$ netq show services ntp
Matching services records:
```



Changed		PID VRF Uptime	Enabled Last
exit01		8478 mgmt	7700
yes yes		1d:6h:52m:41s	
15 17:28:54 201			
exit02	ntp	8497 mgmt	yes
yes yes	ok	1d:6h:52m:36s	Fri Feb
15 17:28:59 201		, , , , , , , , , , , , , , , , , , , ,	
firewall01 yes yes	<del>-</del>	n/a default 1d:6h:53m:4s	yes Fri Feb
yes yes 15 17:28:31 201		10.011.55111.45	rii reb
hostd-11		n/a default	yes
yes yes	ok	1d:6h:52m:46s	Fri Feb
15 17:28:49 201			
hostd-21	—	n/a default	_
yes yes		1d:6h:52m:37s	Fri Feb
15 17:28:58 201 hosts-11		n/a default	VAC
yes yes	ok	1d:6h:52m:28s	Fri Feb
15 17:29:07 201			
hosts-13		n/a default	_
yes yes		1d:6h:52m:19s	Fri Feb
15 17:29:16 201		/	
hosts-21 yes yes		n/a default 1d:6h:52m:14s	yes Fri Feb
15 17:29:21 201		14.011.3211.115	111 100
hosts-23		n/a default	yes
yes yes		1d:6h:52m:4s	Fri Feb
15 17:29:31 201			
noc-pr		2148 default 1d:6h:53m:43s	yes Fri Feb
yes yes 15 17:27:52 201		10.011.5311.438	rii reb
noc-se		2148 default	yes
yes yes		1d:6h:53m:38s	_
15 17:27:57 201			
spine01		8414 mgmt	
yes yes 15 17:28:05 201		1d:6h:53m:30s	Fri Feb
spine02		8419 mgmt	yes
yes yes		1d:6h:53m:27s	Fri Feb
15 17:28:08 201			
spine03		8443 mgmt	yes
yes yes	ok	1d:6h:53m:22s	Fri Feb
15 17:28:13 201		0765	***
leaf01 yes yes		8765 mgmt 1d:6h:52m:52s	yes Fri Feb
15 17:28:43 201		14 · 011 · 0211 · 025	III I'CD

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leaf02	ntp	8737 mgmt	yes
yes yes	ok	1d:6h:52m:46s	Fri Feb
15 17:28:49 2019			
leaf11	ntp	9305 mgmt	yes
yes yes	ok	1d:6h:49m:22s	Fri Feb
15 17:32:13 2019			
leaf12	ntp	9339 mgmt	yes
yes yes	ok	1d:6h:49m:9s	Fri Feb
15 17:32:26 2019			
leaf21	ntp	9367 mgmt	yes
yes yes	ok	1d:6h:49m:5s	Fri Feb
15 17:32:30 2019			
leaf22	ntp	9403 mgmt	yes
yes yes	ok	1d:6h:52m:57s	Fri Feb
15 17:28:38 2019			

This example shows the status of the BGP daemon.

Hostname Active Monitored			Enabled Last
Changed 			
 exit01	bgpd	2872 default	yes
yes yes 15 17:28:24 2019		1d:6h:54m:37s	Fri Feb
exit02	bgpd	2867 default	yes
yes yes 15 17:28:28 2019	ok	1d:6h:54m:33s	Fri Feb
firewall01		21766 default	yes
yes yes 15 17:28:07 2019		1d:6h:54m:54s	Fri Feb
spine01	bgpd	2953 default	
yes yes 15 17:27:34 2019		1d:6h:55m:27s	
spine02		2948 default	_
yes yes 15 17:27:38 2019		1d:6h:55m:23s	Fri Feb
spine03	bgpd	2953 default	yes
yes yes		1d:6h:55m:18s	Fri Feb
15 17:27:43 2019			
leaf01	~-	3221 default	<del>-</del>
yes yes		1d:6h:54m:48s	Fri Feb
15 17:28:13 2019		2177 3-51	
leaf02	bgpd	3177 default 1d:6h:54m:42s	yes Fri Feb
yes yes	OK	TO • 011 • 24 III • 4 7 2	rii reb



leaf11 yes yes 15 17:31:43 2019	bgpd ok	3521 default 1d:6h:51m:18s	yes Fri Feb
leaf12 yes yes 15 17:31:55 2019	bgpd ok	3527 default 1d:6h:51m:6s	yes Fri Feb
leaf21 yes yes 15 17:32:00 2019	bgpd ok	3512 default 1d:6h:51m:1s	yes Fri Feb
leaf22 yes yes 15 17:28:07 2019	bgpd ok	3536 default 1d:6h:54m:54s	yes Fri Feb

### **View Events Related to a Given Service**

To view changes over a given time period, use the netq show events command. For more detailed information about events, refer to Monitor Events.

In this example, we want to view changes to the bgpd service in the last 48 hours.

Hostname Message 		<del>-</del>	estamp
 leaf01 swp3. 1d:6h:55m:3	~ <b>-</b>	info	BGP session with peer spine-1
			3 vrf DataVrf1081 state
changed fro			m failed to Established
leaf01 swp4. 1d:6h:55m:3		info	BGP session with peer spine-2
_			3 vrf DataVrf1081 state
changed fro			m failed to Established
leaf01 swp5. 1d:6h:55m:3	bgp 7s	info	BGP session with peer spine-3
5wp5. 14.011.55m.5	75		3 vrf DataVrf1081 state
changed fro			
leaf01 swp3. 1d:6h:55m:3	31	info	m failed to Established BGP session with peer spine-1
swps. 1a.011.55m.5	75		2 vrf DataVrf1080 state
changed fro			
leaf01	bgp	info	m failed to Established BGP session with peer spine-3
swp5. 1d:6h:55m:3	7s		





leaf01 b swp4. 1d:6h:55m:37s	ogp	info	m failed to Established BGP session with peer spine-2
changed fro			2 vrf DataVrf1080 state
			m failed to Established
leaf01 b swp5. 1d:6h:55m:37s	gp	info	BGP session with peer spine-3
changed fro			4 vrf DataVrf1082 state
changed 110			m failed to Established



# Monitor Physical Layer Components

With NetQ, a network administrator can monitor OSI Layer 1 physical components on network devices, including interfaces, ports, links, and peers. NetQ provides the ability to:

- Manage physical inventory: view the performance and status of various components of a switch or host server
- Validate configurations: verify the configuration of network peers and ports

It helps answer questions such as:

- Are any individual or bonded links down?
- Are any links flapping?
- Is there a link mismatch anywhere in my network?
- Which interface ports are empty?
- Which transceivers are installed?
- What is the peer for a given port?

NetQ uses LLDP (Link Layer Discovery Protocol) to collect port information. NetQ can also identify peer ports connected to DACs ( Direct Attached Cables) and AOCs (Active Optical Cables) without using LLDP, even if the link is not UP.

#### **Contents**

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- Monitor Physical Layer Inventory (see page 69)
  - View Detailed Cable Information for All Devices (see page 69)
  - View Detailed Module Information for a Given Device (see page 71)
  - View Ports without Cables Connected for a Given Device (see page 73)
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  - Confirm Peer Connections (see page 79)
  - Discover Misconfigurations (see page 80)
  - Identify Flapping Links (see page 82)



# **Monitor Physical Layer Inventory**

Keeping track of the various physical layer components in your switches and servers ensures you have a fully functioning network and provides inventory management and audit capabilities. You can monitor ports, transceivers, and cabling deployed on a per port (interface), per vendor, per part number and so forth. NetQ enables you to view the current status and the status an earlier point in time. From this information, you can, among other things:

- determine which ports are empty versus which ones have cables plugged in and thereby validate expected connectivity
- audit transceiver and cable components used by vendor, giving you insights for estimated replacement costs, repair costs, overall costs, and so forth to improve your maintenance and purchasing processes
- identify changes in your physical layer, and when they occurred

The netq show interfaces physical command is used to obtain the information from the devices. Its syntax is:

netq [<hostname>] show interfaces physical [<physical-port>]
[empty|plugged] [peer] [vendor <module-vendor>|model <modulemodel>|module] [around <text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type interfaces-physical [between
<text-time> and <text-endtime>] [json]

- When entering a time value, you must include a numeric value *and* the unit of measure:

   d: dav(s)
  - h: hour(s)
  - m: minute(s)
  - s: second(s)
  - now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

#### **View Detailed Cable Information for All Devices**

You can view what cables are connected to each interface port for all devices, including the module type, vendor, part number and performance characteristics. You can also view the cable information for a given device by adding a hostname to the show command. This example shows cable information and status for all interface ports on all devices.

cumulus@switch:~\$ netq show interfaces physical
Matching cables records:



Hostname AutoNeg Module	Vendor	Part	No	Speed Last Changed
 edge01	eth0		up	1G
on RJ45 42:52 2019	n/a	n/a		Fri Jun 7 00
edge01	eth1		down	1G
off RJ45 42:52 2019	n/a	n/a		Fri Jun 7 00
edge01	eth2		down	1G
off RJ45 42:52 2019	n/a	n/a		Fri Jun 7 00
edge01	vagrant		down	1G
on RJ45 42:52 2019	n/a	n/a	GG W.12	Fri Jun 7 00
exit01	eth0		up	1G
off RJ45 42:52 2019	n/a	n/a	ω <sub>F</sub>	Fri Jun 7 00
exit01	swp1		down	Unknown
off RJ45 43:03 2019	n/a	n/a		Fri Jun 7 00
exit01	swp44		up	1G
off RJ45 51:28 2019	<del>-</del>	n/a		Fri Jun 7 00
exit01	swp45		down	Unknown
off RJ45 43:03 2019	n/a	n/a		Fri Jun 7 00
exit01	swp46		down	Unknown
off RJ45 43:03 2019	n/a	n/a		Fri Jun 7 00
exit01	swp47		down	Unknown
off RJ45 13:03 2019	n/a	n/a		Fri Jun 7 00
exit01	swp48		down	Unknown
off RJ45 13:03 2019	n/a	n/a		Fri Jun 700
exit01	swp49		down	Unknown
off RJ45 13:03 2019	n/a	n/a		Fri Jun 7 00
exit01	swp50		down	Unknown
off RJ45 12:53 2019	n/a	n/a		Fri Jun 700
exit01	swp51		up	1G
off RJ45 51:28 2019	n/a	n/a		Fri Jun 7 00
exit01	swp52		up	1G
off RJ45 51:28 2019	n/a	n/a		Fri Jun 7 00



exit01	vagrant		down	Unknown
off RJ45 43:03 2019	n/a	n/a		Fri Jun 7 00:
exit02	eth0		up	1G
off RJ45	n/a	n/a		Fri Jun 7 00:
42:51 2019				
exit02	swp1		down	Unknown
off RJ45 43:01 2019	n/a	n/a		Fri Jun 7 00:
exit02	swp44		up	1G
off RJ45	n/a	n/a	~₽	Fri Jun 7 00:
51:28 2019				
exit02	swp45		down	Unknown
off RJ45	n/a	n/a		Fri Jun 7 00:
43:01 2019	4.0		,	1
exit02 off RJ45	swp46 n/a	n/a	down	Unknown Fri Jun 7 00:
43:01 2019	11/ a	II/a		rii ouii / oo.
exit02	swp47		down	Unknown
off RJ45	n/a	n/a		Fri Jun 7 00:
43:01 2019				
exit02	swp48		down	Unknown
off RJ45	n/a	n/a		Fri Jun 7 00:
43:01 2019 exit02	swp49		down	Unknown
off RJ45	n/a	n/a	aowii	Fri Jun 7 00:
43:01 2019	11, 4	11, 0		
exit02	swp50		down	Unknown
off RJ45	n/a	n/a		Fri Jun 7 00:
43:01 2019				
exit02 off RJ45	swp51		up	1G Fri Jun 7 00:
51:28 2019	n/a	n/a		Fri Jun 7 00:
exit02	swp52		up	1G
off RJ45	n/a	n/a		Fri Jun 7 00:
51:28 2019				
exit02	vagrant		down	Unknown
off RJ45	n/a	n/a		Fri Jun 7 00:
43:01 2019 leaf01	eth0		up	1G
off RJ45	n/a	n/a	uр	Fri Jun 7 00:
43:02 2019	, 0-	11, α		111 0 011 7 000
leaf01	swp1		up	1G
off RJ45	n/a	n/a		Fri Jun 7 00:
52:03 2019	•			1.0
leaf01	swp2		up	1G
off RJ45 52:03 2019	n/a	n/a		Fri Jun 7 00:



### View Detailed Module Information for a Given Device

You can view detailed information about the transceiver modules on each interface port, including serial number, transceiver type, connector and attached cable length. You can also view the module information for a given device by adding a hostname to the <code>show</code> command. This example shows the detailed module information for the interface ports on leaf02 switch.

Hostname Vendor Transceiver	Pa: Connec	rt No tor	Length	Module rial No Last Changed	
  leaf02 /a	 swp1 n/a				
	n/a			Thu Feb 7 22:49:37 2019	
	swp2			SFP	
Mellanox		MC2609130	-003	MT1507VS05177	
1000Base-CX,Copp	Copper	pigtail	3m	Thu Feb 7 22:49:37 201	9
er Passive,Twin					
Axial Pair (TW) leaf02	swp47			QSFP+	
CISCO	-		057-091	AVE1823402U	n
	n/a			Thu Feb 7 22:49:37 2019	- 11
	swp48		J	QSFP28 TE	
Connectivity	_		15250		G
Base-CR4 or n/a		3m	Thu	Feb 7 22:49:37 2019	
25G Base-CR CA-L	1				
,40G Base-CR4					
leaf02	swp49			SFP	
OEM		SFP-10GB-		ACSLR130408	
10G Base-LR	LC		10km,	Thu Feb 7 22:49:37 201	9
10000m					
leaf02	swp50			SFP	
JDSU	24250	PLRXPLSCS	4322N	CG03UF45M	
10G Base-SR,Mult	LC		80m,	Thu Feb 7 22:49:37 201	9
imode,			30m,		
Imode,					



```
62.5um (M6),Shor
twave laser w/o
OFC (SN), interme
diate distance (
I)
leaf02
                 swp51
                                            SFP
Mellanox
                       MC2609130-003
                                        MT1507VS05177
1000Base-CX, Copp Copper pigtail 3m
                                        Thu Feb 7 22:49:37 2019
er Passive, Twin
Axial Pair (TW)
                                           SFP
leaf02
                 swp52
                                                    FINISAR
CORP.
               FCLF8522P2BTL PTN1VH2
                                                          1000Base-
                               Thu Feb 7 22:49:37 2019
      RJ45
                        100m
```

## View Ports without Cables Connected for a Given Device

Checking for empty ports enables you to compare expected versus actual deployment. This can be very helpful during deployment or during upgrades. You can also view the cable information for a given device by adding a hostname to the show command. This example shows the ports that are empty on leaf01 switch.

```
cumulus@switch:~$ netq leaf01 show interfaces physical empty
Matching cables records are:
Hostname
             Interface State Speed AutoNeg Module
Vendor
              Part No
                            Last Changed
leaf01
             swp49
                       down Unknown
                                    on
                                             empty
/a
            n/a
                       Thu Feb 7 22:49:37 2019
leaf01
             swp52
                       down Unknown
                                      on
                                              empty
                                                       n
                           Thu Feb 7 22:49:37 2019
/a
            n/a
```

#### View Ports with Cables Connected for a Given Device

In a similar manner as checking for empty ports, you can check for ports that have cables connected, enabling you to compare expected versus actual deployment. You can also view the cable information for a given device by adding a hostname to the <code>show</code> command. If you add the around keyword, you can view which interface ports had cables connected at a previous time. This example shows the ports of <code>leaf01</code> switch that have attached cables.

```
cumulus@switch:~$ netq leaf01 show interfaces physical plugged
```



Hostname		State	<del>-</del>
AutoNeg Module		Part No	
leaf01	eth0	up	1G
on RJ45	n/a	n/a	Thu Feb 7 22
49:37 2019			
leaf01	swp1	up	10G
off SFP	Amphenol	610640005	Thu Feb 7 22
49:37 2019			
leaf01	swp2	up	10G
off SFP	Amphenol	610640005	Thu Feb 7 22
49:37 2019			
leaf01	swp3	down	
off SFP	Mellanox	MC3309130-001	Thu Feb 7 22
49:37 2019		_	
leaf01	swp33	down	
off SFP	OEM	SFP-H10GB-CU1M	Thu Feb 7 22
49:37 2019	2.4	1	100
leaf01	swp34	down	
off SFP	Amphenol	571540007	Thu Feb 7 22
49:37 2019 leaf01	arm 2 E	dorm	10G
off SFP	swp35 Amphenol	down 571540007	Thu Feb 7 22
49:37 2019	Amphenor	371340007	IIIu reb / 22
leaf01	swp36	down	10G
off SFP	OEM		Thu Feb 7 22
49:37 2019	OLIT		1114 1 CD 7 22
leaf01	swp37	down	10G
off SFP	OEM		Thu Feb 7 22
49:37 2019			
leaf01	swp38	down	10G
off SFP	OEM		Thu Feb 7 22
49:37 2019			
leaf01	swp39	down	10G
off SFP	Amphenol	571540007	Thu Feb 7 22
49:37 2019			
leaf01	swp40	down	10G
off SFP	Amphenol	571540007	Thu Feb 7 22
49:37 2019			
leaf01	swp49	up	40G
off QSFP+	Amphenol	624410001	Thu Feb 7 22
49:37 2019	F		100
leaf01	swp5	down	10G
off SFP	Amphenol	571540007	Thu Feb 7 22
49:37 2019	gram E O	d o	40C
leaf01 off QSFP+	swp50 Amphenol	down 624410001	40G Thu Feb 7 22



leaf01 off QSFP+ 49:37 2019	swp51 Amphenol	down 603020003	40G Thu Feb	7 22:
leaf01 off QSFP+ 49:37 2019	swp52 Amphenol	up 603020003	40G Thu Feb	7 22:
leaf01 off QSFP+ 49:37 2019	swp54 Amphenol	down 624410002	40G Thu Feb	7 22:

# **View Components from a Given Vendor**

By filtering for a specific cable vendor, you can collect information such as how many ports use components from that vendor and when they were last updated. This information may be useful when you run a cost analysis of your network. This example shows all the ports that are using components by an *OEM* vendor.

cumulus@switch:~		interfaces physical	vendor OEM
Hostname		State	Speed
AutoNeg Module	Vendor	Part No	-
			_
			_
leaf01	swp33	down	10G
off SFP	OEM	SFP-H10GB-CU1M	Thu Feb 7 22:
49:37 2019			
leaf01	swp36	down	10G
off SFP	OEM	SFP-H10GB-CU1M	Thu Feb 7 22:
49:37 2019			
leaf01	swp37	down	10G
off SFP	OEM	SFP-H10GB-CU1M	Thu Feb 7 22:
49:37 2019			
leaf01	swp38	down	10G
off SFP	OEM	SFP-H10GB-CU1M	Thu Feb 7 22:
49:37 2019			

# **View All Devices Using a Given Component**

You can view all of the devices with ports using a particular component. This could be helpful when you need to change out a particular component for possible failure issues, upgrades, or cost reasons. This example first determines which models (part numbers) exist on all of the devices and then those devices with a part number of QSFP-H40G-CU1M installed.

cumulus@switch:~\$ netq show interfaces physical model

2231368-1 : 2231368-1 624400001 : 624400001 QSFP-H40G-CU1M : QSFP-H40G-CU1M



QSFP-H40G-CU1MUS : QSFP-H40G-CU1MUS : n/a n/a cumulus@switch:~\$ netq show interfaces physical model QSFP-H40G-CU1M Matching cables records: Hostname Interface State Speed AutoNeg Module Vendor Part No Last Changed \_\_\_\_\_ leaf01 swp50 1G off QSFP+ OEM up QSFP-H40G-CU1M Thu Feb 7 18:31:20 2019 leaf02 swp52 up 1G off QSFP+ OEM QSFP-H40G-CU1M Thu Feb 7 18:31:20 2019

## **View Changes to Physical Components**

Because components are often changed, NetQ enables you to determine what, if any, changes have been made to the physical components on your devices. This can be helpful during deployments or upgrades.

You can select how far back in time you want to go, or select a time range using the between keyword. Note that time values must include units to be valid. If no changes are found, a "No matching cable records found" message is displayed. This example illustrates each of these scenarios for all devices in the network.

Matching cables			
Hostname		State	<b>-</b>
AutoNeg Module	Vendor	Part No	Last Changed
			· <b>-</b>
 leaf01	swp1	up	1 G
off SFP	<u>-</u>	_	Thu Feb 7 18:
34:20 2019			
leaf01	swp2	up	10G
off SFP	OEM	SFP-10GB-LR	Thu Feb 7 18:
34:20 2019			
leaf01	swp47	up	
10G of	f SFP JDSU		
	Thu Feb 7 18:34:20 2	2019	
	swp48	up	
	f QSFP+ Mellar	IOX	MC2210130-
002 Thu Feb	7 18:34:20 2019		
	swp49	down	
	f empty n/a		n
/a	Thu Feb 7 18:34:20 20	)19	



leaf01	swp50		up	
1G off	SFP	FINISAR C	ORP.	FCLF8522P2BTL
Thu Feb 7 18:34:	20 2019			
leaf01	swp51		up	
leaf01 1G off	SFP	FINISAR	CORP.	
FTLF1318P3BTL				
leaf01				
1G off	SFP	CISCO-AG	ILENT	OFBR-
5766LP Thu Fe	eb 7 18:34:20			<b>2</b>
leaf02	swp1		ир	
1G on	R.T45	n/a	ωp	n
/a T1				
leaf02		31-20 2019	up	
10G off		Mellanox		MC2609130-
003 Thu Feb 7				1102009130
1 600	4.5		up	
10G off	OSED+	CTSCO	αp	AFBR-7IER05Z-CS1
Thu Feb 7 18:34:	20 2019	CIBCO		APBR-/IERO32-CSI
leaf02			up	
10G off		Mellanov		MC2609130-
003 Thu Feb 7	·-			1.102009130
leaf02			up	
10G off	CLD	FIBEDSTO		SFP-10GLR-
31 Thu Feb 7			KE	SFF TOGER
leaf02		,	un	
1G off		OFM	up	SFP-GLC-
T Thu Feb				PLE-GUC-
leaf02			up	
10G off	CLD PM521	Mellanov		MC2609130-
003 Thu Feb 7				1.102009130
leaf02			ир	
1G off			T-	
FCLF8522P2BTL				
leaf03		. 54.20 201		
10G off	CLD	Mellanox	up	MC2609130-003
Thu Feb 7 18:34:		ricitation		1.102009130 003
leaf03			un	
10G off		Mellanov	up	MC3309130-
001 Thu Feb 7				1.103307130
leaf03	swp47		up	10G
off SFP				
18:34:20 2019	CIBCO-AVAGO		AP DR - / TERO 52	L-CSI IIId FED /
leaf03	Swn48		up	
10G off	<del>-</del>	Mellanox		MC3309130-
001 Thu Feb 7				1162202130
	swp49		down	
1G off	_	FINITGAD		
FCLF8520P2BTL				
leaf03			up	1G
off SFP	_			
18:34:20 2019	TINIDAK CORP	•	I CHE OJZZEZDI	IIId I ED /
_0 01 20 2019				



```
leaf03
                 swp51
                                         up
10G
              QSFP+ Mellanox
                                           MC2609130-003
          off
Thu Feb 7 18:34:20 2019
                                             1G
oob-mgmt-server swp1
                                    up
off
   RJ45
              n/a
                                n/a
                                              Thu Feb 7 18:
34:20 2019
                                             1G
oob-mgmt-server swp2
                                    up
off RJ45 n/a
                                              Thu Feb 7 18:
                                n/a
34:20 2019
cumulus@switch:~$ netq show events interfaces-physical between 6d and
16d
Matching cables records:
                                    State Speed
Hostname Interface
AutoNeg Module
             Vendor
                                Part No
                                              Last Changed
leaf01
                                       up 1G
             swp1
off SFP
                                AFBR-5715PZ-JU1 Thu Feb 7 18:
              AVAGO
34:20 2019
leaf01
              swp2
                                               10G
                                    up
    SFP
off
             OEM
                                SFP-10GB-LR
                                             Thu Feb 7 18:
34:20 2019
              swp47
leaf01
                                       up
    off SFP JDSU
PLRXPLSCS4322N Thu Feb 7 18:34:20 2019
               swp48
leaf01
                                      up
40G
          off QSFP+ Mellanox
                                             MC2210130-
   Thu Feb 7 18:34:20 2019
leaf01
                swp49
                                      down
10G
          off
                empty n/a
                                            n
             Thu Feb 7 18:34:20 2019
/a
leaf01
                swp50
                                      up
          off
               SFP FINISAR CORP.
                                           FCLF8522P2BTL
Thu Feb 7 18:34:20 2019
leaf01
               swp51
           off SFP
                         FINISAR CORP.
FTLF1318P3BTL Thu Feb 7 18:34:20 2019
leaf01
              swp52
                                    down
          off
1G
                 SFP
                       CISCO-AGILENT
                                             QFBR-
        Thu Feb 7 18:34:20 2019
5766LP
cumulus@switch:~$ netq show events type interfaces-physical between
0s and 5h
No matching cables records found
```



# **Validate Physical Layer Configuration**

Beyond knowing what physical components are deployed, it is valuable to know that they are configured and operating correctly. NetQ enables you to confirm that peer connections are present, discover any misconfigured ports, peers, or unsupported modules, and monitor for link flaps.

NetQ checks peer connections using LLDP. For DACs and AOCs, NetQ determines the peers using their serial numbers in the port EEPROMs, even if the link is not UP.

## **Confirm Peer Connections**

You can validate peer connections for all devices in your network or for a specific device or port. This example shows the peer hosts and their status for leaf03 switch.

Hostname		2.5	Peer Hostname	Peer
	State			
leaf03	swp1		oob-mgmt-switch	
swp7	up			
leaf03				
swp2				
	Peer port unknown			
leaf03	swp47		leaf04	
swp47	up			
leaf03	swp48		leaf04	
swp48	up			
leaf03	swp49		leaf04	
swp49	up			
leaf03	swp50		leaf04	
swp50	up			
leaf03	swp51		exit01	
swp51	up			
leaf03				
swp52				
down	Port cage empty			

This example shows the peer data for a specific interface port.

```
cumulus@switch:~$ netq leaf01 show interfaces physical swp47
Matching cables records:
Hostname Interface Peer Hostname Peer
Interface State Message
```



leaf01	swp47	leaf02
swp47	up	164102

# **Discover Misconfigurations**

You can verify that the following configurations are the same on both sides of a peer interface:

- Admin state
- Operational state
- Link speed
- Auto-negotiation setting

The netq check interfaces command is used to determine if any of the interfaces have any continuity errors. This command only checks the physical interfaces; it does not check bridges, bonds or other software constructs. You can check all interfaces at once. It enables you to compare the current status of the interfaces, as well as their status at an earlier point in time. The command syntax is:

```
netq check interfaces [around <text-time>] [json]
```



If NetQ cannot determine a peer for a given device, the port is marked as unverified.

If you find a misconfiguration, use the netq show interfaces physical command for clues about the cause.

#### **Example: Find Mismatched Operational States**

In this example, we check all of the interfaces for misconfigurations and we find that one interface port has an error. We look for clues about the cause and see that the Operational states do not match on the connection between leaf 03 and leaf04: leaf03 is up, but leaf04 is down. If the misconfiguration was due to a mismatch in the administrative state, the message would have been *Admin state mismatch (up, down)* or *Admin state mismatch (down, up)*.



```
leaf03
swp2
Peer port unknown
leaf03
                                           leaf04
                 swp47
swp47
leaf03
               swp48
                                            leaf04
swp48
                           State mismatch (up, down)
leaf03
                swp49
                                           leaf04
swp49
                                           leaf04
leaf03
                 swp50
swp50
leaf03
swp52
Port cage empty
```

#### **Example: Find Mismatched Peers**

This example uses the *and* keyword to check the connections between two peers. An error is seen, so we check the physical peer information and discover that the incorrect peer has been specified. After fixing it, we run the check again, and see that there are no longer any interface errors.

```
cumulus@switch:~$ netq check interfaces
Checked Nodes: 1, Failed Nodes: 1
Checked Ports: 1, Failed Ports: 1, Unverified Ports: 0
cumulus@switch:~$ netq show interfaces physical peer
Matching cables records:
Hostname Interface
                                 Peer Hostname Peer
Interface
                  Message
                swp50
leaf01
                                            leaf04
                  Incorrect peer specified. Real peer
swp49
is leaf04 swp50
cumulus@switch:~$ netq check interfaces
Checked Nodes: 1, Failed Nodes: 0
Checked Ports: 1, Failed Ports: 0, Unverified Ports: 0
```

### **Example: Find Mismatched Link Speeds**

This example checks for for configuration mismatches and finds a link speed mismatch on server03. The link speed on swp49 is 40G and the peer port swp50 is unspecified.

```
cumulus@switch:~$ netq check interfaces
Checked Nodes: 10, Failed Nodes: 1
Checked Ports: 125, Failed Ports: 2, Unverified Ports: 35
```



Hostname	Interface	Peer Hostname	Peer
Interface	Message		-
server03 swp50 server03	swp49  Speed mismatch ( swp50 Speed mismatch (Unknown,	server03	swp49

## **Example: Find Mismatched Auto-negotiation Settings**

This example checks for configuration mismatches and finds auto-negotation setting mismatches between the servers and leafs. Auto-negotiation is *off* on the leafs, but *on* on the servers.

Checked Nodes:	:~\$ netq check interfaces 15, Failed Nodes: 8 118, Failed Ports: 8, Unverified Ports: 94	
Interface	Interface Peer Hostname Message	
leaf01	swp1 server01 Autoneg mismatch (off, on)	eth1
leaf02	swp2 server02 Autoneg mismatch (off, on)	eth2
leaf03	swp1 server03 Autoneg mismatch (off, on)	eth1
leaf04	swp2 server04 Autoneg mismatch (off, on)	eth2
server01	eth1 leaf01 Autoneg mismatch (on, off)	swp1
server02	eth2 leaf02 Autoneg mismatch (on, off)	swp2
server03	eth1 leaf03 Autoneg mismatch (on, off)	swp1
server04	eth2 leaf04 Autoneg mismatch (on, off)	swp2

# **Identify Flapping Links**

You can also determine whether a link is flapping using the netq check interfaces command. If a link is flapping, NetQ indicates this in a message:

```
cumulus@switch:~$ netq check interfaces
Checked Nodes: 18, Failed Nodes: 8
Checked Ports: 741, Failed Ports: 1, Unverified Ports: 414
Matching cables records:
```





Hostname Interface	Interface Message		Peer Hostname	Peer
leaf02	-	Link flapped 1	- 1 times in last 5	-
mins				



# Monitor Data Link Layer Devices and Protocols

With NetQ, a network administrator can monitor OSI Layer 2 devices and protocols, including switches, bridges, link control, and physical media access. Keeping track of the various data link layer devices in your network ensures consistent and error-free communications between devices. NetQ provides the ability to:

- Monitor and validate device and protocol configurations
- View available communication paths between devices

It helps answer questions such as:

- Is a VLAN misconfigured?
- Is there an MTU mismatch in my network?
- Is MLAG configured correctly?
- Is there an STP loop?
- Can device A reach device B using MAC addresses?

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# **Monitor LLDP Operation**

LLDP is used by network devices for advertising their identity, capabilities, and neighbors on a LAN. You can view this information for one or more devices. You can also view the information at an earlier point in time or view changes that have occurred to the information during a specified timeframe. NetQ enables you to view LLDP information for your devices using the netq show lldp command. The syntax for this command is:

```
netq [<hostname>] show lldp [<remote-physical-interface>] [around
<text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type lldp [between <text-time>
and <text-endtime>] [json]
```

## **View LLDP Information for All Devices**

This example shows the interface and peer information that is advertised for each device.

Matching lldp re Hostname		ace		De	eer Hostname	Deer
		t Changed				
 exit01	swp1			 ea	 dge01	
swp5		Thu Feb	7 18	:31:53	2019	
exit01	swp2			ed	dge02	
swp5		Thu Feb	7 18	:31:53	2019	
exit01	swp3			_	pine01	
swp9		Thu Feb	7 18			
exit01	swp4			_	pine02	
swp9		Thu Feb	7 18	:31:53	2019	
exit01	swp5			sı	pine03	
swp9		Thu Feb	7 18	:31:53	2019	
exit01	swp6			f	irewall01	mac:00:
02:00:00:00:11	Thu F	eb 7 18:3	1:53	2019		
exit01	swp7			f	irewall02	
swp3		Thu Feb	7 18	:31:53	2019	



exit02	swp1				edge01	
swp6		Thu	Feb	7	18:31:49 2019	
exit02	swp2				edge02	
swp6		Thu	Feb	7	18:31:49 2019	
exit02	swp3				spine01	
swp10		Thu	Feb	7	18:31:49 2019	
exit02	swp4				spine02	
swp10		Thu	Feb	7	18:31:49 2019	
exit02	swp5				spine03	
swp10		Thu	Feb	7	18:31:49 2019	
exit02	swp6				firewall01	mac:00:
02:00:00:00:12	Thu F	eb 7	18:3	1:4	49 2019	
exit02	swp7				firewall02	
swp4		Thu	Feb	7	18:31:49 2019	
firewall01	swp1				edge01	
swp14		Thu	Feb	7	18:31:26 2019	
firewall01	swp2				edge02	
swp14		Thu	Feb	7	18:31:26 2019	
firewall01	swp3				exit01	
swp6		Thu	Feb	7	18:31:26 2019	
firewall01	swp4				exit02	
swp6		Thu	Feb	7	18:31:26 2019	
firewall02	swp1				edge01	
swp15		Thu	Feb	7	18:31:31 2019	
firewall02	swp2				edge02	
swp15		Thu	Feb	7	18:31:31 2019	
firewall02	swp3				exit01	
swp7		Thu	Feb	7	18:31:31 2019	
firewall02	swp4				exit02	
swp7		Thu	Feb	7	18:31:31 2019	
server11	swp1				leaf01	
swp7		Thu	Feb	7	18:31:43 2019	
server11	swp2				leaf02	
swp7		Thu	Feb	7	18:31:43 2019	
server11	swp3				edge01	
swp16		Thu	Feb	7	18:31:43 2019	
server11	swp4				edge02	
swp16		Thu	Feb	7	18:31:43 2019	
server12	swp1				leaf01	
8qwa		Thu	Feb	7	18:31:47 2019	
server12	swp2				leaf02	
8qwa		Thu	Feb	7	18:31:47 2019	

# **Monitor Interface Health**

Interface (link) health can be monitored using the netq show interfaces command. You can view status of the links, whether they are operating over a VRF interface, the MTU of the link, and so forth. Using the hostname keyword enables you to view only the interfaces for a given device. View changes to interfaces using the netq show events command.



The syntax for these commands is:

netq [<hostname>] show interfaces [type bond|type bridge|type
eth|type loopback|type macvlan|type swp|type vlan|type vrf|type
vxlan] [state <remote-interface-state>] [around <text-time>] [json]
netq <hostname> show interfaces [type bond|type bridge|type eth|type
loopback|type macvlan|type swp|type vlan|type vrf|type vxlan] [state
<remote-interface-state>] [around <text-time>] [count] [json]
netq [<hostname>] show events [level info | level error | level
warning | level critical | level debug] type interfaces [between
<text-time> and <text-endtime>] [json]

#### **View Status for All Interfaces**

Viewing the status of all interfaces at once can be helpful when you are trying to compare configuration or status of a set of links, or generally when changes have been made.

This example shows all interfaces network-wide.

Matching link r Hostname VRF	Interface	Type 	State Last Changed
exit01 default 57:59 2019	bridge , Root bridge: exit01,		up Mon Apr 29 20:
	Root port: , Members: v	xlan4001,	
exit01	bridge, eth0	eth	up
mgmt 57:59 2019	MTU: 1500		Mon Apr 29 20:
exit01 default 57:58 2019	lo MTU: 65536	loopback	up Mon Apr 29 20:
exit01	mgmt	vrf	up
57:58 2019	table: 1001, MTU: 65536,		Mon Apr 29 20:
exit01	<pre>Members: mgmt, eth0, swp1</pre>	Gr. TO	down
default 57:59 2019	VLANs: , PVID: 0 MTU: 15	swp 00	Mon Apr 29 20:



exit01 swp44 swp up vrf1 VLANs: , Mon Apr 29 20: 57:58 2019 PVID: 0 MTU: 1500 LLDP: internet:sw р1 exit01 swp45 swp down VLANs: , PVID: 0 MTU: 1500 Mon Apr 29 20: default 57:59 2019 exit01 swp46 down swp Mon Apr 29 20: VLANs: , PVID: 0 MTU: 1500 default 57:59 2019 swp47 swp down VLANs: , PVID: 0 MTU: 1500 Mon Apr 29 20: exit01 default 57:59 2019 . . . bond01 bond up default Slave:swp1 LLDP: server01:eth1
Apr 29 20:57:59 2019 leaf01 bond02 bond up default Slave:swp2 LLDP: server02:eth1 Apr 29 20:57:59 2019 Mon leaf01 bridge bridge up default , Root bridge: leaf01, Mon Apr 29 20:57:59 2019 Root port: , Members: vxlan4001, bond02, vni24, vni13, bond01, bridge, peerlink, leaf01 eth0 eth up mgmt MTU: 1500 Mon Apr 29 20:58:00 2019 leaf01 loopback default MTU: 65536 Mon Apr 29 20:57:59 2019 leaf01 mgmt vrf table: 1001, MTU: 65536, Mon Apr 29 20:57:59 2019 Members: mgmt, eth0, leaf01 peerlink bond up default Slave:swp50 LLDP: leaf02:swp49 LLDP Mon Apr 29 20:58:00 2019 : leaf02:swp50



## View Interface Status for a Given Device

If you are interested in only a the interfaces on a specific device, you can view only those.

This example shows all interfaces on the *spine01* device.

Hostname VRF 	Interface Details 	Type	State Last Changed 
spine01 mgmt	eth0 MTU: 1500	eth	up Mon Apr 29 21:
12:47 2019 spine01 default 12:47 2019	lo MTU: 65536	loopback	up Mon Apr 29 21:
spine01 12:46 2019	mgmt table: 1001, MTU: 65536	vrf	up Mon Apr 29 21:
spine01 default 12:47 2019	Members: mgmt, eth0, swp1 VLANs: ,	swp	up Mon Apr 29 21:
spine01 default 12:47 2019	PVID: 0 MTU: 9216 LLDP:  1 swp2 VLANs: ,	leaf01:swp5	up Mon Apr 29 21:
spine01 default 12:47 2019	PVID: 0 MTU: 9216 LLDP:  1 swp29 VLANs: ,	leaf02:swp5	up Mon Apr 29 21:
spine01 default 12:46 2019	PVID: 0 MTU: 9216 LLDP:  1 swp3 VLANs: ,	exit02:swp5	up Mon Apr 29 21:
	PVID: 0 MTU: 9216 LLDP:	leaf03:swp5	



spine01 swp30 swp up default VLANs: , Mon Apr 29 21: 12:47 2019 PVID: 0 MTU: 9216 LLDP: exit01:swp5 1 spine01 swp31 swp up default Mon Apr 29 21: VLANs: , 12:46 2019 PVID: 0 MTU: 9216 LLDP: spine02:swp 31 spine01 swp32 swp up default VLANs: , Mon Apr 29 21: 12:46 2019 PVID: 0 MTU: 9216 LLDP: spine02:swp 32 spine01 swp4 swp up default VLANs: , Mon Apr 29 21: 12:47 2019 PVID: 0 MTU: 9216 LLDP: leaf04:swp5 1

# View All Interfaces of a Given Type

It can be can be useful to see the status of a particular type of interface.

This example shows all bond interfaces that are down, and then those that are up.

```
cumulus@switch:~$ netq show interfaces type bond state down
No matching link records found
cumulus@switch:~$ netq show interfaces type bond state up
Matching link records:
Hostname
                 Interface
                                           Type
                                                            State
 VRF
                 Details
                                                     Last Changed
leaf01
                 bond01
                                           bond
                                                            up
                 Slave:swp1 LLDP: server01:eth1 Mon Apr 29 21:
 default
19:07 2019
```



leaf01 default	bond02 bond up Slave:swp2 LLDP: server02:eth1 Mon Apr 29 21:
19:07 2019	
leaf01 default	peerlink bond up Slave:swp50 LLDP: leaf02:swp49 LLDP Mon Apr 29 21:
19:07 2019	Blave-Bwp30 BBF Tearoz-Bwp15 BBF Mon Apr 25 21
	: leaf02:swp50
leaf02	bond01 bond up
default 19:07 2019	Slave:swp1 LLDP: server01:eth2 Mon Apr 29 21:
leaf02	bond02 bond up
default 19:07 2019	Slave:swp2 LLDP: server02:eth2 Mon Apr 29 21:
leaf02	peerlink bond up
default 19:07 2019	Slave:swp50 LLDP: leaf01:swp49 LLDP Mon Apr 29 21:
	: leaf01:swp50
leaf03	bond03 bond up
default 19:07 2019	Slave:swp1 LLDP: server03:eth1 Mon Apr 29 21:
leaf03	bond04 bond up
default 19:07 2019	Slave:swp2 LLDP: server04:eth1 Mon Apr 29 21:
leaf03	peerlink bond up
default 19:07 2019	Slave:swp50 LLDP: leaf04:swp49 LLDP Mon Apr 29 21:
	: leaf04:swp50
leaf04	bond03 bond up
default 19:07 2019	Slave:swp1 LLDP: server03:eth2 Mon Apr 29 21:
leaf04	bond04 bond up
default 19:07 2019	Slave:swp2 LLDP: server04:eth2 Mon Apr 29 21:
leaf04	peerlink bond up
default 19:07 2019	Slave:swp50 LLDP: leaf03:swp49 LLDP Mon Apr 29 21:
	: leaf03:swp50
server01	bond0 bond up
default 19:07 2019	Slave:bond0 LLDP: leaf02:swp1 Mon Apr 29 21:
server02	bond0 bond up
default 19:07 2019	Slave:bond0 LLDP: leaf02:swp2 Mon Apr 29 21:
server03	bond0 bond up
default 19:07 2019	Slave:bond0 LLDP: leaf04:swp1 Mon Apr 29 21:



server04	bond0	bond	up
default 19:07 2019	Slave:bond0 LLDP:	leaf04:swp2	Mon Apr 29 21:

## **View the Total Number of Interfaces**

For a quick view of the amount of interfaces currently operating on a device, use the *hostname* and *count* keywords together.

This example shows the count of interfaces on the *leaf03* switch.

```
cumulus@switch:~$ netq leaf03 show interfaces count
Count of matching link records: 28
```

## View the Total Number of a Given Interface Type

It can be useful to see how many interfaces of a particular type you have on a device.

This example shows the count of swp interfaces are on the *leaf03* switch.

```
cumulus@switch:~$ netq leaf03 show interfaces type swp count Count of matching link records: 11
```

## **View Changes to Interfaces**

If you suspect that an interface is not working as expected, seeing a drop in performance or a large number of dropped messages for example, you can view changes that have been made to interfaces network-wide.

This example shows info level events for all interfaces in your network:

```
cumulus@switch:~$ netq show events level info type interfaces between
now and 30d
Matching events records:
Hostname Message
Type
              Severity Message
Timestamp
                link
                                        info
                                                       HostName
server03 changed state fro 3d:12h:8m:28s
                                                        m down to
up Interface:eth2
                                        info
server03
                link
                                                       Host.Name
server03 changed state fro 3d:12h:8m:28s
                                                        m down to
up Interface:eth1
```



server01 link server01 changed state fro 3d:12h:8m:30s	info	HostName
		m down to
up Interface:eth2 server01 link	info	HostName
server01 changed state fro 3d:12h:8m:30s		m down to
up Interface:eth1 server02 link	info	HostName
server02 changed state fro 3d:12h:8m:34s		m down to
up Interface:eth2		46 117 66
• • •		

# **Check for MTU Inconsistencies**

The maximum transmission unit (MTU) determines the largest size packet or frame that can be transmitted across a given communication link. When the MTU is not configured to the same value on both ends of the link, communication problems can occur. With NetQ, you can verify that the MTU is correctly specified for each link using the netq check mtu command.

This example shows that four switches have inconsistently specified link MTUs. Now the network administrator or operator can reconfigure the switches and eliminate the communication issues associated with this misconfiguration.

cumulus@switch: Checked Nodes: 7	_			iled Node	es: 4, Failed	Links:
MTU mismatch fo Hostname eer Interface	Interf	ace		MTU	Peer	P
spine01 wp51	awp30	1500	 MTU Misr		exit01	S
exit01	swp51			1500	spine01	s
wp30 spine01	swp29	9216	MTU Misr		exit02	s
wp51 exit02	_	1500	MTU Misr	match -	_	_
	_	Rot	ten Agent			
exit01	swp52	0016		1500	spine02	S
wp30 spine02	swp30	9216	MTU Misr		exit01	S
wp52	- ·· <u>F</u> - ·	1500	MTU Misr	natch		_
spine02	swp29				exit02	s
wp52		1500	MTU Misr	natch		



# **Monitor VLAN Configurations**

A VLAN (Virtual Local Area Network) enables devices on one or more LANs to communicate as if they were on the same network, without being physically connected. The VLAN enables network administrators to partition a network for functional or security requirements without changing physical infrastructure. With NetQ, you can view the operation of VLANs for one or all devices. You can also view the information at an earlier point in time or view changes that have occurred to the information during a specified timeframe. NetQ enables you to view basic VLAN information for your devices using the netq show vlan command. Additional show commands enable you to view VLAN information associated with interfaces and MAC addresses. The syntax for these commands is:

```
netq [<hostname>] show interfaces [type vlan] [state <remote-
interface-state>] [around <text-time>] [json]
netq <hostname> show interfaces [type vlan] [state <remote-interface-
state>] [around <text-time>] [count] [json]
netq [<hostname>] show events [level info | level error | level
warning | level critical | level debug] type vlan [between <text-
time> and <text-endtime>] [json]
netq show macs [<mac>] [vlan <1-4096>] [origin] [around <text-time>]
[json]
netq <hostname> show macs [<mac>] [vlan <1-4096>] [origin | count]
[around <text-time>] [json]
netq <hostname> show macs egress-port <egress-port> [<mac>] [vlan <1-
4096>] [origin] [around <text-time>] [json]
netq [<hostname>] show vlan [<1-4096>] [around <text-time>] [json]
```

①

When entering a time value, you must include a numeric value and the unit of measure:

- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)
- now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

### **View VLAN Information for All Devices**

This example shows the VLANs configured across your network.

cumulus@switch:~\$ netq show vlan
Matching vlan records:
Hostname VLANs SVIs
Last Changed



exit01 4001 4001 Thu Feb 7 18:31:38 2019 exit02 4001 4001 Thu Feb 7 18:31:38 2019 leaf01 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf02 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf03 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf04 1,13,24,4001 13 24 4001	
exit02 4001 4001 Thu Feb 7 18:31:38 2019 leaf01 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf02 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf03 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019	
Thu Feb 7 18:31:38 2019 leaf01	
leaf01	
Thu Feb 7 18:31:38 2019 leaf02	
leaf02 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019 leaf03 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019	
Thu Feb 7 18:31:38 2019 leaf03	
leaf03 1,13,24,4001 13 24 4001 Thu Feb 7 18:31:38 2019	
Thu Feb 7 18:31:38 2019	
leaf04 1 13 24 4001 13 24 4001	
1,13,21,1001 13 24 4001	
Thu Feb 7 18:31:38 2019	

## **View VLAN Interface Information**

You can view the current or past state of the interfaces associated with VLANs using the netq show interfaces command. This provides the status of the interface, its specified MTU, whether it is running over a VRF, and the last time it was changed.

Iostname	Interface		Type	State
VRF	Details			Last Changed
<del>'</del> + 01	1 4001		7	
exit01	vlan4001		vlan	up
vrf1 24:28 2019	MTU:1500			Fri Feb 8 00:
24.28 2019 exit02	vlan4001		vlan	
exicuz vrf1			Vian	up Fri Feb 8 00:
24:28 2019	MTU:1500			Fri Feb 8 00.
24.20 2019 leaf01	peerlink.			
4094	vlan	110	default	MTU:
9000	Viali	up Eri Feb	8 00:24:28 2	
leaf01	vlan13	III ICD	vlan	up
vrf1	MTU:1500		VIGII	Fri Feb 8 00:
24:28 2019	1110 1 1 3 0 0			111 100 0 00
leaf01	vlan24		vlan	up
vrf1	MTU:1500			Fri Feb 8 00:
24:28 2019				
leaf01	vlan4001		vlan	up
vrf1	MTU:1500			Fri Feb 8 00:
24:28 2019				
leaf02	peerlink.			
4094	vlan	up	default	MTU:
9000		Fri Feb	8 00:24:28 2	2019



7 600	7 10		-		
leaf02	vlan13		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf02	vlan24		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf02	vlan4001		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf03	peerlink.				
4094	vlan	up	default		MTU:
9000		Fri Feb	8 00:24:28	2019	
leaf03	vlan13		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf03	vlan24		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf03	vlan4001		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf04	peerlink.				
4094	vlan	up	default		MTU:
9000		-	8 00:24:28		
leaf04	vlan13		vlan		up
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019					
leaf04	vlan24		vlan		ир
vrf1	MTU:1500			Fri	Feb 8 00:
24:28 2019	1120 2000				- 2.3
leaf04	vlan4001		vlan		up
vrf1	MTU:1500		VIGII	Fri	Feb 8 00:
24:28 2019	1110.1200			111	100 000
21.20 2017					

## **View MAC Addresses Associated with a VLAN**

You can determine the MAC addresses associated with a given VLAN using the netq show macs vlan command. The command also provides the hostname of the devices, the egress port for the interface, whether the MAC address originated from the given device, whether it learns the MAC address from the peer (remote=yes), and the last time the configuration was changed.

This example shows the MAC addresses associated with VLAN13.

```
cumulus@switch:~$ netq show macs vlan 13
Matching mac records:
Origin MAC Address VLAN Hostname Egress
Port Remote Last Changed
```



no         00:03:00:11:11:01         13         leaf01         bond01:           server01         no         Fri Feb         8 00:24:28 2019         bond01:           server01         no         Fri Feb         8 00:24:28 2019         bond01:           no         00:03:00:11:11:01         13         leaf03         vni13:           leaf01         yes         Fri Feb         8 00:24:28 2019         vni13:           leaf02         yes         Fri Feb         8 00:24:28 2019         bond03:           server03         no         Fri Feb         8 00:24:28 2019         bond03:           server03         no         Fri Feb         8 00:24:28 2019         bond01:           server01         no         Fri Feb         8 00:24:28 2019         bond01:           server01         no         Fri Feb         8 00:24:28 2019         bond01:	no 00:03:00:11:11:01 13	leaf01	bond01:
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yes 44:39:39:ff:00: 13 13 leaf03 00:24:28 2019	bridge	no	Fri Feb	8
yes 44:39:39:ff:00: 13 13 leaf04 00:24:28 2019	bridge	no	Fri Feb	8

## **View MAC Addresses Associated with an Egress Port**

You can filter that information down to just the MAC addresses that are associated with a given VLAN that use a particular egress port. This example shows MAC addresses associated with the *leaf03* switch and *VLAN 13* that use the *bridge* port.

```
cumulus@switch:~$ netq leaf03 show macs egress-port bridge vlan 13
Matching mac records:
Origin MAC Address
                     VLAN Hostname
                                             Egress
           Remote Last Changed
      44:38:39:00:00:
yes
23 13 leaf03
                        bridge
                                                  Fri Feb 8
                                           no
00:24:28 2019
yes 44:39:39:ff:00:
13 13 leaf03
                         bridge
                                                   Fri Feb 8
                                            no
00:24:28 2019
```

# View the MAC Addresses Associated with VRR Configurations

You can view all of the MAC addresses associated with your VRR (virtual router reflector) interface configuration using the netq show interfaces type macvlan command. This is useful for determining if the specified MAC address inside a VLAN is the same or different across your VRR configuration.



cumulus@switch:~\$ netq show interfaces type macvlan Matching link records: Interface Details Hostname Type VRF Last Changed leaf01 vlan13vo macvlan up vrfl 44:39:39:ff:00:13, Fri Feb 8 00:28:09 2019 MAC: Mode: Private vlan24leaf01 v0 macvlan up vrf1 44:39:39:ff:00:24, Fri Feb 8 00:28:09 2019 MAC: Mode: Private leaf02 vlan13v0 macvlan up vrf1 44:39:39:ff:00:13, Fri Feb 8 00:28:09 2019 MAC: Mode: Private leaf02 vlan24v0 macvlan up vrf1 44:39:39:ff:00:24, Fri Feb 8 00:28:09 2019 MAC: Mode: Private vlan13leaf03 v0 macvlan up vrf1 44:39:39:ff:00:13, Fri Feb 8 00:28:09 2019 MAC: Mode: Private leaf03 vlan24v0 macvlan up vrf1 44:39:39:ff:00:24, Fri Feb 8 00:28:09 2019 MAC: Mode: Private leaf04 vlan13v0 macvlan up vrf1 44:39:39:ff:00:13, Fri Feb 8 00:28:09 2019 up vrf1 MAC: Mode: Private leaf04 vlan24-v0 macvlan up vrf1 44:39:39:ff:00:24, Fri Feb 8 00:28:09 2019 MAC: Mode: Private



# **Monitor MLAG Configurations**

Multi-Chassis Link Aggregation (MLAG) is used to enable a server or switch with a two-port bond (such as a link aggregation group/LAG, EtherChannel, port group or trunk) to connect those ports to different switches and operate as if they are connected to a single, logical switch. This provides greater redundancy and greater system throughput. Dual-connected devices can create LACP bonds that contain links to each physical switch. Therefore, active-active links from the dual-connected devices are supported even though they are connected to two different physical switches.

## 

The Cumulus Linux implementation of MLAG is referred to by other vendors as CLAG, MC-LAG or VPC. You will even see references to CLAG in Cumulus Linux, including the management daemon, named clagd, and other options in the code, such as clag-id, which exist for historical purposes. The Cumulus Linux implementation is truly a multi-chassis link aggregation protocol, so we call it MLAG.

For instructions on configuring MLAG, refer to the MLAG topic in the Cumulus Linux User Guide.

With NetQ, you can view the configuration and operation of devices using MLAG using the netq show clag command. You can view the current configuration and the configuration at a prior point in time, as well as view any changes that have been made within a timeframe. The syntax for the show command is:

```
netq [<hostname>] show clag [around <text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type clag [between <text-time>
and <text-endtime>] [json]
```

## **View MLAG Configuration and Status for all Devices**

This example shows the configuration and status of MLAG for all devices. In this case, three MLAG pairs are seen between leaf11 and leaf12 (which happens to be down), edge01(P) and edge02, and leaf21(P) and leaf22.



```
edge02
edge01(P)
                                    00:01:01:10:00:01
                                                       up
             25
                  Thu Feb 7 18:31:02 2019
up
edge02
                  edge01(P)
                                    00:01:01:10:00:01
                                                       up
       25
             25
                  Thu Feb 7 18:31:15 2019
up
                  leaf22
leaf21(P)
                                    44:38:39:ff:ff:02
up
                  Thu Feb 7 18:31:20 2019
                  leaf21(P)
                                   44:38:39:ff:ff:02
leaf22
       8
             8
                   Thu Feb 7 18:31:30 2019
up
```

You can go back in time to see when this first MLAG pair went down. These results indicate that the pair became disconnected some time in the last five minutes.

```
cumulus@switch:~$ netq show clag around 5m
Matching clag records:
Hostname
                 Peer
                                  SysMac
                                                     State
                                                               Back
up #Bond #Dual Last Changed
edge01(P)
                 edge02
                                   00:01:01:10:00:
01 up
              up 25
                           25
                                Thu Feb 7 18:31:30 2019
                                  00:01:01:10:00:
edge02
                 edge01(P)
01 up
                     25
                           25
                                Thu Feb 7 18:31:30 2019
              up
leaf11(P)
                 leaf12
                                   44:38:39:ff:ff:
                                Thu Feb 7 18:31:30 2019
01 up
                     8
              up
                                  44:38:39:ff:ff:
leaf12
                 leaf11(P)
01 up
                                Thu Feb 7 18:31:30 2019
                     8
                           8
                 leaf22
                                  44:38:39:ff:ff:
leaf21(P)
02 up
                     8
                                Thu Feb 7 18:31:30 2019
              up
leaf22
                 leaf21(P)
                                  44:38:39:ff:ff:
02 up
                                Thu Feb 7 18:31:30 2019
                     8
              up
```

# **View MLAG Configuration and Status for Given Devices**

This example shows that leaf22 is up and MLAG properly configured with a peer connection to leaf21 through 8 bonds, all of which are dual bonded.



When you're directly on the switch, you can run clagctl to get the state:

```
cumulus@switch:~$ sudo clagctl
The peer is alive
Peer Priority, ID, and Role: 4096 00:02:00:00:00:4e primary
Our Priority, ID, and Role: 8192 44:38:39:00:a5:38 secondary
Peer Interface and IP: peerlink-3.4094 169.254.0.9
VxLAN Anycast IP: 36.0.0.20
Backup IP: 27.0.0.20 (active)
System MAC: 44:38:39:ff:ff:01
CLAG Interfaces
Our Interface Peer Interface CLAG Id Conflicts
                                                    Proto-
Down Reason
vx-38 vx-38 vx-33 hostbond4 hostbond5 hostbond5
                             1
                               2
vx-37
               vx-37
vx-36
               vx-36
               vx-35
vx-35
vx-34
               vx-34
```

# **Monitor Time Synchronization Status for Devices**

It is important that the switches and hosts remain in time synchronization with the NetQ Platform to ensure collected data is properly captured and processed. You can use the netq show ntp command to view the time synchronization status for all devices or filter for devices that are either in synchronization or out of synchronization, currently or at a time in the past. The syntax for the show command is:

```
netq [<hostname>] show ntp [out-of-sync|in-sync] [around <text-time>]
[json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type ntp [between <text-time> and
<text-endtime>] [json]
```

This example shows the time synchronization status for all devices in the network.

```
cumulus@switch:~$ netq show ntp

Matching ntp records:
Hostname NTP Sync Current Server Stratum NTP App
```



edge01	yes	services01.it.c	3	ntpq
exit01	yes	time.tritn.com	2	ntpq
exit02	yes	time.tritn.com	2	ntpq
internet	no	-	16	ntpq
leaf01	yes	services01.it.c	2	ntpq
leaf02	yes	services01.it.c	2	ntpq
leaf03	yes	107.181.191.189	2	ntpq
leaf04	yes	grom.polpo.org	2	ntpq
oob-mgmt-server	yes	linode227395.st	2	ntpq
server01	yes	192.168.0.254	3	ntpq
server02	yes	192.168.0.254	3	ntpq
server03	yes	192.168.0.254	3	ntpq
server04	yes	192.168.0.254	3	ntpq
spine01	yes	107.181.191.189	2	ntpq
spine02	yes	t2.time.bf1.yah	2	ntpq

This example shows all devices in the network that are out of time synchronization, and consequently might need to be investigated.

This example shows the time synchronization status for *leaf01*.

# **Monitor Spanning Tree Protocol Configuration**

The Spanning Tree Protocol (STP) is used in Ethernet-based networks to prevent communication loops when you have redundant paths on a bridge or switch. Loops cause excessive broadcast messages greatly impacting the network performance. With NetQ, you can view the STP topology on a bridge or switch to ensure no loops have been created using the netq show stp topology command. You can also view the topology information for a prior point in time to see if any changes were made around then. The syntax for the show command is:



#### netq <hostname> show stp topology [around <text-time>] [json]

This example shows the STP topology as viewed from the *spine1* switch.

```
cumulus@switch:~$ netq spine1 show stp topology
Root(spine1) -- spine1:sw_clag200 -- leaf2:EdgeIntf(sng_hst2) --
hsleaf21
                                  -- leaf2:EdgeIntf(dual_host2) --
hdleaf2
                                  -- leaf2:EdgeIntf(dual_host1) --
hdleaf1
                                  -- leaf2:ClagIsl(peer-bond1) --
leaf1
                                  -- leaf1:EdgeIntf(sng_hst2) --
hsleaf11
                                   -- leaf1:EdgeIntf(dual_host2) --
hdleaf2
                                  -- leaf1:EdgeIntf(dual_host1) --
hdleaf1
                                   -- leaf1:ClagIsl(peer-bond1) --
leaf2
             -- spine1:ClagIsl(peer-bond1) -- spine2
             -- spine1:sw_clag300 -- edge1:EdgeIntf(sng_hst2) --
hsedge11
                                   -- edge1:EdgeIntf(dual_host2) --
hdedge2
                                  -- edge1:EdgeIntf(dual_host1) --
hdedge1
                                  -- edge1:ClagIsl(peer-bond1) --
edge2
                                   -- edge2:EdgeIntf(sng hst2) --
hsedge21
                                   -- edge2:EdgeIntf(dual_host2) --
hdedge2
                                   -- edge2:EdgeIntf(dual_host1) --
hdedge1
                                   -- edge2:ClagIsl(peer-bond1) --
edge1
Root(spine2) -- spine2:sw_clag200 -- leaf2:EdgeIntf(sng_hst2) --
hsleaf21
                                  -- leaf2:EdgeIntf(dual_host2) --
hdleaf2
                                  -- leaf2:EdgeIntf(dual_host1) --
hdleaf1
                                   -- leaf2:ClagIsl(peer-bond1) --
leaf1
                                  -- leaf1:EdgeIntf(sng_hst2) --
hsleaf11
```



```
-- leaf1:EdgeIntf(dual_host2) --
hdleaf2
                                   -- leaf1:EdgeIntf(dual host1) --
hdleaf1
                                   -- leaf1:ClagIsl(peer-bond1) --
leaf2
             -- spine2:ClagIsl(peer-bond1) -- spine1
             -- spine2:sw_clag300 -- edge2:EdgeIntf(sng_hst2) --
hsedge21
                                   -- edge2:EdgeIntf(dual_host2) --
hdedge2
                                   -- edge2:EdgeIntf(dual_host1) --
hdedge1
                                   -- edge2:ClagIsl(peer-bond1) --
edge1
                                   -- edge1:EdgeIntf(sng_hst2) --
hsedge11
                                   -- edge1:EdgeIntf(dual host2) --
hdedge2
                                   -- edge1:EdgeIntf(dual_host1) --
hdedge1
                                   -- edge1:ClagIsl(peer-bond1) --
edge2
```

## **Validate Paths between Devices**

If you have VLANs configured, you can view the available paths between two devices on the VLAN currently and at a time in the past using their MAC addresses . You can view the output in one of three formats ( *json, pretty,* and *detail* ). JSON output provides the output in a JSON file format for ease of importing to other applications or software. Pretty output lines up the paths in a pseudo-graphical manner to help visualize multiple paths. Detail output is useful for traces with higher hop counts where the pretty output wraps lines, making it harder to interpret the results. The detail output displays a table with a row for each path.

To view the paths:

- 1. Identify the MAC address and VLAN ID for the destination device
- 2. Identify the IP address or hostname for the source device
- 3. Use the netq\_trace command to see the available paths between those devices.

The trace command syntax is:

```
netq trace <mac> [vlan <1-4096>] from (<src-hostname>|<ip-src>) [vrf
<vrf>] [around <text-time>] [json|detail|pretty] [debug]
```

Ü

The syntax requires the destination device address first, <mac>, and then the source device address or hostname. Additionally, the *vlan* keyword-value pair is required for layer 2 traces even though the syntax indicates it is optional.



The tracing function only knows about addresses that have already been learned. If you find that a path is invalid or incomplete, you may need to ping the identified device so that its address becomes known.

## View Paths between Two Switches with Pretty Output

This example shows the available paths between a top of rack switch, *tor-1*, and a server, *server11*. The request is to go through VLAN *1001* from the VRF *vrf1*. The results include a summary of the trace, including the total number of paths available, those with errors and warnings, and the MTU of the paths. In this case, the results are displayed in pseudo-graphical output.

Alternately, you can use the IP address of the source device, as shown in this example.

```
cumulus@redis-1:~$ netq trace 00:02:00:00:02 vlan 1001 from
10.0.0.8 vrf vrf1 pretty
Number of Paths: 4
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 9152
server11 swp1 -- swp5 <vlan1000> tor-1 <vlan1001> vni: 34 uplink-2
-- downlink-5 spine02 downlink-2 -- uplink-2 vni: 34 <vlan1001>
leaf12 hostbond4 -- swp2 server11
                                                           uplink-2
-- downlink-5 spine02 downlink-1 -- uplink-2 vni: 34 <vlan1001>
leaf11 hostbond4 -- swp1 server11
          swp1 -- swp5 <vlan1000> tor-1 <vlan1001> vni: 34 uplink-1
-- downlink-5 spine01 downlink-2 -- uplink-1 vni: 34 <vlan1001>
leaf12 hostbond4 -- swp2 server11
                                                           uplink-1
-- downlink-5 spine01 downlink-1 -- uplink-1 vni: 34 <vlan1001>
leaf11 hostbond4 -- swp1 server11
```



## View Paths between Two Switches with Detailed Output

This example provides the same path information as the pretty output, but displays the information in a tabular output.

```
cumulus@switch:~$ netg trace 00:02:00:00:00:02 vlan 1001 from
10.0.0.8 vrf vrf1 detail
Number of Paths: 4
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 9152
Id Hop Hostname InPort InVlan InTunnel
InRtrIf InVRF OutRtrIf OutVRF
OutTunnel
                             OutVlan
                OutPort
server11
            1000
swp1
                  swp5 1000
  2 leaf01
                                   vrf1
                        vlan1001
vlan1000
           vrf1
                                                  vni:
            uplink-2
   3 spine02 downlink-5
downlink-5 default downlink-2
default
                             downlink-2
  4 leaf12 uplink-2
                                    vni: 34
vlan1001
vrf1
hostbond4 1001
   5 server11
                  swp2
2 1
server11
swp1
           1000
  2 leaf01
                               1000
                  swp5
vlan1000
           vrf1
                         vlan1001
                                     vrf1
                                                  vni:
            uplink-2
                  downlink-5
  3 spine02
downlink-5 default downlink-1
default
                             downlink-1
   4 leaf11 uplink-2
                                    vni: 34
vlan1001
vrf1
hostbond4 1001
   5 server11
                   swp1
```



```
3 1
server11
swp1
downlink-5 default downlink-2 default downlink
default downlink-2
4 leaf12 uplink-1 vni
default
                     vni: 34
vlan1001
vrf1
hostbond4 1001
5 server11 swp2
4 1
downlink-5 default downlink-1 default downlink-1
4 leaf11 uplink-1
                     vni: 34
vlan1001
vrf1
hostbond4 1001
5 server11 swp1
```



# **Monitor Network Layer Protocols**

With NetQ, a network administrator can monitor OSI Layer 3 network protocols running on Linux-based hosts, including IP (Internet Protocol), BGP (Border Gateway Protocol) and OSPF (Open Shortest Path First). NetQ provides the ability to:

- Validate protocol configurations
- Validate layer 3 communication paths

It helps answer questions such as:

- Who are the IP neighbors for a switch?
- How many IPv4 and IPv6 addresses am I using?
- When did changes occur to my IP configuration?
- Is BGP working as expected?
- Is OSPF working as expected?
- Can device A reach device B using IP addresses?

#### **Contents**

This topic describes how to...

- Monitor IP Configuration (see page 109)
  - View IP Address Information (see page 111)
  - View IP Neighbor Information (see page 117)
  - View IP Routes Information (see page 119)
- Monitor BGP Configuration (see page 123)
  - View BGP Configuration Information (see page 124)
  - Validate BGP Operation (see page 133)
- Monitor OSPF Configuration (see page 135)
  - View OSPF Configuration Information (see page 135)
  - Validate OSPF Operation (see page 139)
- View Paths between Devices (see page 140)
  - View Paths between Two Switches with Pretty Output (see page 140)
  - View Paths between Two Switches with Detailed Output (see page 141)

## **Monitor IP Configuration**

NetQ enables you to view the current status and the status an earlier point in time. From this information, you can:

- determine IP addresses of one or more interfaces
- determine IP neighbors for one or more devices



- determine IP routes owned by a device
- identify changes to the IP configuration

The netg show ip command is used to obtain the address, neighbor, and route information from the devices. Its syntax is:

```
netq <hostname> show ip addresses [<remote-interface>] [<ipv4>|<ipv4</pre>
/prefixlen>] [vrf <vrf>] [around <text-time>] [count] [json]
netq [<hostname>] show ip addresses [<remote-interface>] [<ipv4>|<ipv4
/prefixlen>] [vrf <vrf>] [around <text-time>] [json]
netq <hostname> show ip neighbors [<remote-interface>] [<ipv4>|<ipv4>
vrf <vrf>|vrf <vrf>] [<mac>] [around <text-time>] [json]
netq [<hostname>] show ip neighbors [<remote-interface>]
[<ipv4>|<ipv4> vrf <vrf>|vrf <vrf>] [<mac>] [around <text-time>]
[count] [json]
netq <hostname> show ip routes [<ipv4>|<ipv4/prefixlen>] [vrf <vrf>]
[origin] [around <text-time>] [count] [json]
netq [<hostname>] show ip routes [<ipv4>|<ipv4/prefixlen>] [vrf
<vrf>] [origin] [around <text-time>] [json]
netg <hostname> show ipv6 addresses [<remote-interface>] [<ipv6>|<ipv6
/prefixlen>] [vrf <vrf>] [around <text-time>] [count] [json]
netq [<hostname>] show ipv6 addresses [<remote-interface>]
[<ipv6>|<ipv6/prefixlen>] [vrf <vrf>] [around <text-time>] [json]
netq <hostname> show ipv6 neighbors [<remote-interface>]
[<ipv6>|<ipv6> vrf <vrf>|vrf <vrf>] [<mac>] [around <text-time>]
[count] [json]
netq [<hostname>] show ipv6 neighbors [<remote-interface>]
[<ipv6>|<ipv6> vrf <vrf>|vrf <vrf>] [<mac>] [around <text-time>]
[ison]
netq <hostname> show ipv6 routes [<ipv6>|<ipv6/prefixlen>] [vrf
<vrf>] [origin] [around <text-time>] [count] [json]
netq [<hostname>] show ipv6 routes [<ipv6>|<ipv6/prefixlen>] [vrf
<vrf>] [origin] [around <text-time>] [json]
```

When entering a time value, you must include a numeric value *and* the unit of measure:

- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)
- now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

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#### **View IP Address Information**

You can view the IPv4 and IPv6 address information for all of your devices, including the interface and VRF for each device. Additionally, you can:

- view the information at an earlier point in time
- filter against a particular device, interface or VRF assignment
- obtain a count of all of the addresses

Each of these provides information for troubleshooting potential configuration and communication issues at the layer 3 level.

#### **Example: View IPv4 address information for all devices**

Address			Interface
	Last Ch	anged 	
10.0.0.11/32		 leaf01	 lo
default			
10 0 0 10/20		leaf02	10
10.0.0.12/32 default	Thu Feb	7 18:30:53 2	
10.0.0.13/32	1114 1 00	leaf03	10
default	Thu Feb	7 18:30:53 2	_ ·
10.0.0.14/32	1110. 1 0.0	leaf04	10
default	Thu Feb	7 18:30:53 2	
10.0.0.21/32		spine01	lo
	Thu Feb	7 18:30:53 2	2019
10.0.0.22/32		spine02	lo
		7 18:30:53 2	2019
		oob-mgmt-se	
		7 18:30:53 2	
		leaf01	
default	Thu Feb	7 18:30:53 2	2019
172.16.1.101/24		server01	eth1
default			
172.16.2.1/24		leaf02	br0
default	Thu Feb	7 18:30:53 2	2019
172.16.2.101/24		server02	eth2
default	Thu Feb	7 18:30:53 2	2019
172.16.3.1/24		leaf03	br0
default	Thu Feb	7 18:30:53 2	2019
172.16.3.101/24		server03	eth1
default		7 18:30:53 2	
172.16.4.1/24		leaf04	
default	Thu Feb	7 18:30:53 2	2019
172.16.4.101/24			
default	Thu Feb	7 18:30:53 2	2019



	_	
172.17.0.1/16		
default Thu Feb	7 18:30:53 2019	
192.168.0.11/24	leaf01	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.12/24	leaf02	eth0
detault Thu Feb	7 18:30:53 2019	
192.168.0.13/24	leaf03	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.14/24	leaf04	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.21/24	spine01	eth0
default Thu Feb		
192.168.0.22/24	spine02	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.254/24	oob-mgmt-server	eth1
default Thu Feb		
192.168.0.31/24	server01	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.32/24	server02	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.33/24	server03	eth0
default Thu Feb	7 18:30:53 2019	
192.168.0.34/24	server04	eth0
default Thu Feb		

## **Example: View IPv6 address information for all devices**

Address VRF 	3	Interface	
 fe80::203:ff:f			
server01	·	default	Thu Feb
7 18:30:53 201	.9		
fe80::203:ff:f	·		
server02		default	Thu Feb
7 18:30:53 201 fe80::203:ff:f			
server03		default	Thu Feb
7 18:30:53 201		acraare	1110 1 00
fe80::203:ff:f	e44:4402/64		
server04	eth2	default	Thu Feb
7 18:30:53 201	.9		
fe80::4638:39f			
leaf02		default	Thu Feb
7 18:30:53 201	.9		



fe80::4638:39ff:fe00:1b/6		
leaf03 swp52	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:1c/6		
spine02 swp3	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:23/6		
leaf03 br0	default	Thu Feb
7 18:30:53 2019	0.02 0.02	1110. 1 0.0
fe80::4638:39ff:fe00:24/6		
leaf01 swp52	default	Thu Feb
7 18:30:53 2019	acraure	IIId I CD
fe80::4638:39ff:fe00:25/6		
	default	Thu Feb
spine02 swp1 7 18:30:53 2019	delault	Inu reb
fe80::4638:39ff:fe00:28/6	1.6.7.	ml m.l.
leaf02 swp51	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:29/6		_, _ ,
spine01 swp2	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:2c/6		
leaf04 br0	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:3/64		
leaf01 br0	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:3b/6		
leaf04 swp51	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:3c/6		
spine01 swp4	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:46/6		
leaf04 swp52	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:47/6		
spine02 swp4	default	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:4f/6		
leaf03 swp51	default	Thu Feb
7 18:30:53 2019	aclaale	IIId I CD
fe80::4638:39ff:fe00:50/6		
spine01 swp3	default	Thu Feb
7 18:30:53 2019	delauit	IIIu reb
fe80::4638:39ff:fe00:53/6		
	default	Thu Eck
leaf01 swp51	deraurt	Thu Feb
7 18:30:53 2019		
fe80::4638:39ff:fe00:54/6	1.6.3.	mb = 1
spine01 swp1	default	Thu Feb
7 18:30:53 2019		



<pre>fe80::4638:39ff:fe00:5 server eth1 53 2019</pre>	_	- default	Thu Feb	7 18:30:
fe80::4638:39ff:fe00:5 leaf02 swp5 7 18:30:53 2019			default	Thu Feb
fe80::4638:39ff:fe00:5 spine02 swp2 7 18:30:53 2019			default	Thu Feb
fe80::5054:ff:fe77:c27 server eth0 53 2019	7/6 oob-mgmt	- default	Thu Feb	7 18:30:
fe80::a200:ff:fe00:11 /64 leaf01 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:12 /64 leaf02 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:13 /64 leaf03 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:14 /64 leaf04 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:21 /64 spine01 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:22 /64 spine02 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:31 /64 server01 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:32 /64 server02 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:33 /64 server03 Feb 7 18:30:53 2019	eth0		default	Thu
fe80::a200:ff:fe00:34 /64 server04 Feb 7 18:30:53 2019	eth0		default	Thu

### **Example: Filter IP Address Information for a Specific Interface**

This example shows the IPv4 address information for the eth0 interface on all devices.

```
cumulus@switch:~$ netq show ip addresses eth0

Matching address records:

Address Hostname Interface

VRF Last Changed
```



10.0.0.254/32		oob-mgmt-server 7 18:30:53 2019	eth0
default	Thu Feb	7 18:30:53 2019	
192.168.0.11/24		leaf01	eth0
		7 18:30:53 2019	
192.168.0.12/24		leaf02	eth0
default	Thu Feb	7 18:30:53 2019	
192.168.0.13/24		leaf03	eth0
		7 18:30:53 2019	
		leaf04	eth0
		7 18:30:53 2019	
		spine01	eth0
default	Thu Feb	7 18:30:53 2019	
		spine02	eth0
		7 18:30:53 2019	
		server01	eth0
		7 18:30:53 2019	
		server02	eth0
		7 18:30:53 2019	
		server03	eth0
		7 18:30:53 2019	
		server04	eth0
default	Thu Feb	7 18:30:53 2019	

## **Example: Filter IP Address Information for a Specific Device**

This example shows the IPv6 address information for the leaf01 switch.

Address VRF	Tagt Cha			Interface
	Last Clia			
2001:c15c:d06	 :f00d::16/1	2 leaf01		lo
default 8	Fri Feb	8 00:35:07	2019	
2001:cafe:babe	· ·		2019	DataVrf1080
2001:cafe:babe	e:1:22::/12	8 leaf01		DataVrf1081
DataVrf1081 2001:cafe:babe	e:2:22::/12	8 leaf01		DataVrf1082
DataVrf1082 2001:fee1:6000				VlanA-1.102
DataVrf1082 2001:fee1:6000				VlanA-1.103
default				77] 7
2001:fee1:6000 default				VlanA-1.104



```
2001:fee1:600d:13::1/64 leaf01
                                        VlanA-1.105
default
             Fri Feb 8 00:35:07 2019
                                        VlanA-1.106
2001:fee1:600d:14::1/64 leaf01
default Fri Feb 8 00:35:07 2019
2001:fee1:600d:e::1/64 leaf01
                                        VlanA-1.100
DataVrf1080 Fri Feb 8 00:35:07 2019
2001:fee1:600d:f::1/64 leaf01
                                        VlanA-1.101
DataVrf1081 Fri Feb 8 00:35:07 2019
2001:fee1:d00d:1::1/64 leaf01
                                        vlan1001-v0
              Fri Feb 8 00:35:07 2019
vrf1
2001:fee1:d00d:1::2/64 leaf01
                                        vlan1001
             Fri Feb 8 00:35:07 2019
2001:fee1:d00d:2::1/64
                                        vlan1002-v0
                      leaf01
vrf1
              Fri Feb 8 00:35:07 2019
```

#### **Example: View Changes to IP Address Information**

This example shows the IPv4 address information that changed for all devices around 1 day ago.

Address		Hostname		Interface
	Last Cha			
192.168.0.15/24		leaf01		eth0
mgmt	Thu Feb	7 22:49:26	2019	
27.0.0.22/32		leaf01		lo
default	Thu Feb	7 22:49:26	2019	
3.0.3.129/26		leaf01		VlanA-1.100
DataVrf1080	Thu Feb	7 22:49:26	2019	
3.0.3.193/26		leaf01		VlanA-1.101
DataVrf1081		7 22:49:26		
3.0.4.1/26		leaf01		VlanA-1.102
DataVrf1082		7 22:49:26	2019	
3.0.4.129/26		leaf01		VlanA-1.104
default	Thu Feb	7 22:49:26	2019	
3.0.4.193/26	_, _ ,	leaf01	0010	VlanA-1.105
default		7 22:49:26	2019	
3.0.4.65/26		leaf01	0010	VlanA-1.103
default	Thu Feb	7 22:49:26	2019	77] 7 1 10C
3.0.5.1/26	Thu Esh	leaf01	2010	VlanA-1.106
default 30.0.0.22/32		7 22:49:26 leaf01		DataVrf1080
30.0.0.22/32 DataVrf1080		7 22:49:26		Dacaviliuou
30.0.1.22/32	IIIu reb	leaf01	2019	DataVrf1081
DataVrf1081	Thu Feb	7 22:49:26	2019	Datavilluoi
30.0.2.22/32		leaf01	2017	DataVrf1082
DataVrf1082		7 22:49:26	2019	Datavilliouz
45.0.0.13/26	1110 1 CD	leaf01		NetQBond-1
mgmt	Thu Ech	7 22:49:26		110000011111111111111111111111111111111



6.0.0.1/26		leaf01	vlan1000-v0
vrf1	Thu Feb	7 22:49:26 201	9
6.0.0.129/26		leaf01	vlan1002-v0
vrf1	Thu Feb	7 22:49:26 201	9

#### Example: Obtain a Count of IP Addresses Used on a Node

This example shows the number of IPv4 and IPv6 addresses on the node leaf01. Note that you must specify a hostname to use the count option.

```
cumulus@switch:~$ netq leaf01 show ip addresses count
Count of matching address records: 33

cumulus@switch:~$ netq leaf01 show ipv6 addresses count
Count of matching address records: 42
```

### **View IP Neighbor Information**

You can view the IPv4 and IPv6 neighbor information for all of your devices, including the interface port, MAC address, VRF assignment, and whether it learns the MAC address from the peer (remote=yes). Additionally, you can:

- view the information at an earlier point in time
- filter against a particular device, interface, address or VRF assignment
- obtain a count of all of the addresses

Each of these provides information for troubleshooting potential configuration and communication issues at the layer 3 level.

#### **Example: View IPv4 Neighbor Information for All Devices**

Matching neighbor IP Address		ostname		Ir	nterfa	ace	<u>)</u>	
MAC Address	VRF	:	Remote	Last	Chai	nge	ed	
10.255.5.1	00	ob-mgmt-	server	et	:h0			
52:54:00:0f:79:30	default		no	Thu	Feb	7	22:49:26	2019
169.254.0.1	1	eaf01		sv	vp51			
44:38:39:00:00:54	default	:	no	Thu	Feb	7	22:49:26	2019
169.254.0.1	1	eaf01		sv	vp52			
44:38:39:00:00:25	default	:	no	Thu	Feb	7	22:49:26	2019
169.254.0.1	1	eaf02		sv	vp51			
44:38:39:00:00:29	default	:	no	Thu	Feb	7	22:49:26	2019
169.254.0.1	1	eaf02		sv	vp52			
44:38:39:00:00:5e	default	:	no	Thu	Feb	7	22:49:26	2019
169.254.0.1	1	eaf03		sv	vp51			
44:38:39:00:00:50	default	:	no	Thu	Feb	7	22:49:26	2019



169.254.0.1			swp52			
44:38:39:00:00:1c		no	Thu Feb	7	22:49:26	2019
	leaf04		swp51			
44:38:39:00:00:3c		no	Thu Feb	7	22:49:26	2019
169.254.0.1	leaf04		swp52			
44:38:39:00:00:47	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine01		swp1			
44:38:39:00:00:53		no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine01		swp2			
44:38:39:00:00:28		no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine01		swp3			
44:38:39:00:00:4f	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine01		swp4			
44:38:39:00:00:3b	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine02		swp1			
44:38:39:00:00:24	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine02		swp2			
44:38:39:00:00:5d	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine02		swp3			
44:38:39:00:00:1b	default	no	Thu Feb	7	22:49:26	2019
169.254.0.1	spine02		swp4			
44:38:39:00:00:46	default	no	Thu Feb	7	22:49:26	2019
192.168.0.11	oob-mgmt	server	eth1			
a0:00:00:00:00:11	default	no	Thu Feb	7	22:49:26	2019
192.168.0.12	oob-mgmt	server	eth1			
a0:00:00:00:00:12	default	no	Thu Feb	7	22:49:26	2019
192.168.0.13	oob-mgmt	server	eth1			
a0:00:00:00:00:13	default	no	Thu Feb	7	22:49:26	2019
192.168.0.14	oob-mgmt.	-server	eth1			
a0:00:00:00:00:14	default	no	Thu Feb	7	22:49:26	2019
192.168.0.21	oob-mgmt	server	eth1			
a0:00:00:00:00:21	default	no	Thu Feb	7	22:49:26	2019
192.168.0.22	oob-mgmt.	-server	eth1			
a0:00:00:00:00:22				7	22:49:26	2019
192.168.0.253	oob-mgmt.		eth1			
a0:00:00:00:00:50	default	no	Thu Feb	7	22:49:26	2019
192.168.0.254	leaf01		eth0			
44:38:39:00:00:57	default	no	Thu Feb	7	22:49:26	2019
192.168.0.254	leaf02		eth0			
44:38:39:00:00:57	default	no	Thu Feb	7	22:49:26	2019

### Example: View IPv6 Neighbor Information for a Given Device

This example shows the IPv6 neighbors for leaf02 switch.

```
cumulus@switch$ netq leaf02 show ipv6 neighbors
Matching neighbor records:
IP Address Hostname Interface
MAC Address VRF Remote Last Changed
```



fe80::203:ff:fe22:2202	leaf02		br0			
00:03:00:22:22:02 default fe80::4638:39ff:fe00:29		no	Thu Feb swp51	7	22:49:26	2019
44:38:39:00:00:29 default fe80::4638:39ff:fe00:4		no	Thu Feb eth0	7	22:49:26	2019
44:38:39:00:00:04 default fe80::4638:39ff:fe00:5e		no	Thu Feb swp52	7	22:49:26	2019
44:38:39:00:00:5e default fe80::a200:ff:fe00:31	leaf02	no	Thu Feb eth0	7	22:49:26	2019
a0:00:00:00:00:31 default fe80::a200:ff:fe00:32		no	Thu Feb eth0	7	22:49:26	2019
a0:00:00:00:00:32 default fe80::a200:ff:fe00:33		no	Thu Feb eth0	7	22:49:26	2019
a0:00:00:00:00:33 default fe80::a200:ff:fe00:34		no	Thu Feb eth0	7	22:49:26	2019
a0:00:00:00:00:34 default		no	Thu Feb	7	22:49:26	2019

#### **View IP Routes Information**

You can view the IPv4 and IPv6 routes for all of your devices, including the IP address (with or without mask), the destination (by hostname) of the route, next hops available, VRF assignment, and whether a host is the owner of the route or MAC address. Additionally, you can:

- view the information at an earlier point in time
- filter against a particular address or VRF assignment
- obtain a count of all of the routes

Each of these provides information for troubleshooting potential configuration and communication issues at the layer 3 level.

#### **Example: View IP Routes for All Devices**

This example shows the IPv4 and IPv6 routes for all devices in the network.

```
cumulus@switch:~$ netq show ipv6 routes
Matching routes records:
Origin
              Prefix
VRF
                                                           Nexth
                                          Hostname
ops
                           Last Changed
      default ::
yes
                     server04
/ 0
                                           10
          Thu Feb 7 22:49:26 2019
      default ::
yes
/0
                          server03
                                           10
           Thu Feb 7 22:49:26 2019
```



	default					
/ 0			server01	lo		
	Thu F	eb 7	22:49:26 2019			
ves	default					
/0	acraare		server02	lo		
7 0	m1- m	. 1		10		
	Thu F	eb 7	22:49:26 2019			
cumulu	s@switch:~\$	netq	show ip routes			
	ng routes r	_	<del>-</del>			
Origin	VRF		Prefix			
Hostna	me	Next	hops		Last Cha	nged
					-	5
					-	
_			3.0.3.128/26			
		Vlan	A-1.100		Fri Feb	8 00:
46:17	2019					
yes	DataVrf108	0	3.0.3.129/32			
leaf01		Vlan	A-1.100		Fri Feb	8 00:
46:17						
		Λ	30.0.0.22/32			
-	Datavilioo				Fri Feb	0 00.
		Data	ATT1090		rii reb	8 00.
	2019	_				
_			3.0.3.192/26			
leaf01		Vlan	A-1.101		Fri Feb	8 00:
46:17	2019					
yes	DataVrf108	1	3.0.3.193/32			
_					Fri Feb	8 00:
	2019	V = 0:11			111 100	
		1	30.0.1.22/32			
_					End Ech	0 00.
		Data	ALTIOSI		Fri Feb	8 00.
46:17						
_	DataVrf108					
leaf01		Vlan	A-1.102		Fri Feb	8 00:
46:17	2019					
yes	DataVrf108	2	3.0.4.1/32			
_					Fri Feb	8 00:
	2019					
		2	30.0.2.22/32			
_					not not	0.00.
		Data	ATTT087		Fri Feb	8 00:
	2019					
			27.0.0.22/32			
leaf01		10			Fri Feb	8 00:
46:17	2019					
yes	default		3.0.4.128/26			
_			A-1.104		Fri Feb	8 00:
	2019				111 102	3 00
			2 0 4 120/22			
_	default		3.0.4.129/32			0.00
		Vlan	A-1.104		Fri Feb	8 00:
46:17	2019					



yes default leaf01 46:17 2019	3.0.4.192/26 VlanA-1.105	Fri Feb 8 00:	
yes default leaf01 46:17 2019	3.0.4.193/32 VlanA-1.105	Fri Feb 8 00:	
• • •			

#### **Example: View IP Routes for a Given IP Address**

This example shows the routes available for an IP address of 10.0.0.12.

```
cumulus@switch:~$ netq show ip routes 10.0.0.12
Matching routes records:
Origin
VRF
             Prefix
                                          Hostname
                                                          Nexth
ops
                           Last Changed
    default
no
                    10.0.0.12/32
               10.0.0.21: swp51, 10.0.0.22: swp52 Fri Feb 8 00:
leaf03
46:17 2019
no default
                     10.0.0.12/32
leaf01
               10.0.0.21: swp51, 10.0.0.22: swp52 Fri Feb 8 00:
46:17 2019
                     10.0.0.12/32
no default
                10.0.0.21: swp51, 10.0.0.22: swp52 Fri Feb 8 00:
leaf04
46:17 2019
no default
                     10.0.0.12/32
spine02
                10.0.0.12: swp2
                                                 Fri Feb 8 00:
46:17 2019
    default 10.0.12: swp2
no
                     10.0.0.12/32
                                                Fri Feb 8 00:
spine01
46:17 2019
yes default
                    10.0.0.12/32
leaf02
                10
                                                 Fri Feb 8 00:
46:17 2019
```

#### **Example: View IP Routes Owned by a Given Device**

This example shows the IPv4 routes that are owned by spine01 switch.

```
cumulus@switch:~$ netq spine01 show ip routes origin
Matching routes records:
Origin
VRF Prefix Hostname Nexth
ops Last Changed
```



```
yes default
              10.0.0.21 spine01
/32
                               10
   Fri Feb 8 00:46:17 2019
yes default 192.168.0.0
/24
               spine01
                              eth0
   Fri Feb 8 00:46:17 2019
yes default
             192.168.0.21
               spine01
                       eth0
/32
 Fri Feb 8 00:46:17 2019
```

#### **Example: View IP Routes for a Given Device at a Prior Time**

This example show the IPv4 routes for spine01 switch about 24 hours ago.

Origi: VRF		Prefix		Hostname	Nextl
ops 		I	ast Changed		NCACI
		· ·			
	default	10.0.0.11		054 0 4	
/32		<del>-</del>	169.		
swp1	J-6]+		8 00:46:17 2	019	
no /32	derault	10.0.0.12	169.	254 0 1.	
/32 swp2		-	8 00:46:17 2		
_	default			019	
/32	acraarc		169.	254 0 1:	
swp3		<del>-</del>	8 00:46:17 2		
no	default			V = 2	
/32			169.	254.0.1:	
swp4			8 00:46:17 2		
no	default	172.16.1.	0		
/24		spine01	169.2	54.0.1:	
swp1		Fri Feb	8 00:46:17 2	019	
no	default	172.16.2.			
/24		_	169.2		
swp2			8 00:46:17 2	019	
	default	172.16.3.			
/24		spine01		54.0.1:	
swp3			8 00:46:17 2	019	
	default				
/24		_	169.2		
swp4		Fri Feb	8 00:46:17 2	019	



```
default
                     10.0.0.21
yes
                                      10
/32
                    spine01
     Fri Feb 8 00:46:17 2019
      default
                  192.168.0.0
yes
/24
                 spine01
                                    eth0
   Fri Feb 8 00:46:17 2019
yes default
                    192.168.0.21
/32
                 spine01
                                   eth0
 Fri Feb 8 00:46:17 2019
```

#### **Example: View the Number of IP Routes on a Node**

This example shows the total number of IP routes for all devices on a node.

```
cumulus@switch:~$ netq leaf01 show ip routes count
Count of matching routes records: 125
cumulus@switch:~$ netq leaf01 show ipv6 routes count
Count of matching routes records: 5
```

## **Monitor BGP Configuration**

If you have BGP running on your switches and hosts, you can monitor its operation using the NetQ CLI. For each device, you can view its associated neighbors, ASN (autonomous system number), peer ASN, receive IP or EVPN address prefixes, and VRF assignment. Additionally, you can:

- view the information at an earlier point in time
- filter against a particular device, ASN, or VRF assignment
- validate it is operating correctly across the network

The netq show bgp command is used to obtain the BGP configuration information from the devices. The netq check bgp command is used to validate the configuration. The syntax of these commands is:

```
netq [<hostname>] show bgp [<bgp-session>|asn <number-asn>] [vrf
<vrf>] [around <text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type bgp [between <text-time> and
<text-endtime>] [json]
netq check bgp [vrf <vrf>] [around <text-time>] [json]
```

- When entering a time value, you must include a numeric value *and* the unit of measure:
  - d: day(s)
  - h: hour(s)
  - m: minute(s)
  - s: second(s)



now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

## **View BGP Configuration Information**

NetQ enables you to view the BGP configuration of a single device or across all of your devices at once. You can filter the results based on an ASN, BGP session (IP address or interface name), or VRF assignment. You can view the configuration in the past and view changes made to the configuration within a given timeframe.

#### **Example: View BGP Configuration Information Across Network**

This example shows the BGP configuration across all of your switches. In this scenario, BGP routing is configured between two spines and four leafs. Each leaf switch has a unique ASN and the spine switches share an ASN. The PfxRx column indicates that these devices have IPv4 address prefixes. The second and third values in this column indicate IPv6 and EVPN address prefixes when configured. This configuration was changed just over one day ago.

Hostname		Neighbor				VRF
		SN PfxRx				
 exit-1		 swp3(spine-1)				 default
555537	655435	29/25/434	Thu	Feb	7	18:19:50 2019
exit-1		swp3.2(spine-1)				DataVrf1080
655537						18:19:50 2019
						DataVrf1081
555537	655435	swp3.3(spine-1) 14/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp3.4(spine-1)				DataVrf1082
655537	655435					18:19:50 2019
exit-1		swp4(spine-2)				default
655537	655435	29/25/434	Thu	Feb	7	18:19:50 2019
exit-1		swp4.2(spine-2)				DataVrf1080
655537	655435	16/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp4.3(spine-2)				DataVrf1081
555537	655435	14/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp4.4(spine-2)				DataVrf1082
655537	655435	16/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp5(spine-3)				default
655537	655435	30/25/434	Thu	Feb	7	18:19:50 2019
exit-1		swp5.2(spine-3)				DataVrf1080
655537	655435	15/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp5.3(spine-3)				DataVrf1081
555537	655435			Feb	7	18:19:50 2019
exit-1		swp5.4(spine-3)				DataVrf1082
555537	655435	16/13/0	Thu	Feb	7	18:19:50 2019
exit-1		swp7				default
55537	_	NotEstd	Thu	Feb	7	18:31:44 2019



exit-1		swp7.2			DataVrf1080
655537	_	NotEstd	Thu Feb	7	18:31:44 2019
exit-1		swp7.3			DataVrf1081
655537	_	NotEstd	Thu Feb	7	18:31:44 2019
exit-1		swp7.4			DataVrf1082
655537	_	NotEstd	Thu Feb	7	18:31:44 2019
exit-2		swp3(spine-1)	1114 1 CD	,	default
655538	655435	28/24/434	Thu Feb	7	18:19:50 2019
exit-2	055155	swp3.2(spine-1)	IIIa I CD	,	DataVrf1080
655538	655435		Thu Feb	7	18:19:50 2019
exit-2	055435		IIIu Feb	,	DataVrf1081
655538	655435	swp3.3(spine-1)	Thu Ech	7	18:19:50 2019
	055435	·	IIIu reb	/	
exit-2	CEE 43E	swp3.4(spine-1)	mla la	-	DataVrf1082
655538	655435		Thu Feb	/	18:19:50 2019
exit-2		swp4(spine-2)	m1	_	default
655538	655435		Thu Feb	./	18:19:50 2019
exit-2		swp4.2(spine-2)		_	DataVrf1080
655538	655435			./	18:19:50 2019
exit-2		swp4.3(spine-2)			DataVrf1081
655538	655435		Thu Feb	7	18:19:50 2019
exit-2		swp4.4(spine-2)			DataVrf1082
655538	655435		Thu Feb	7	18:19:50 2019
exit-2		swp5(spine-3)			default
655538	655435	27/24/434	Thu Feb	7	18:19:50 2019
exit-2		swp5.2(spine-3)			DataVrf1080
655538	655435	15/12/0	Thu Feb	7	18:19:50 2019
exit-2		swp5.3(spine-3)			DataVrf1081
655538	655435	15/12/0	Thu Feb	7	18:19:50 2019
exit-2		swp5.4(spine-3)			DataVrf1082
655538	655435	15/12/0	Thu Feb	7	18:19:50 2019
exit-2		swp7			default
655538	_	NotEstd	Thu Feb	7	18:31:49 2019
exit-2		swp7.2			DataVrf1080
655538	_	NotEstd	Thu Feb	7	18:31:49 2019
exit-2		swp7.3			DataVrf1081
655538	_	NotEstd	Thu Feb	7	18:31:49 2019
exit-2		swp7.4			DataVrf1082
655538	_	NotEstd	Thu Feb	7	18:31:49 2019
spine-1		swp10(exit-2)		-	default
655435	655538	10/5/0	Thu Feb	7	18:19:50 2019
spine-1	033330	swp10.2(exit-2)	1114 1 00	,	DataVrf1080
655435	655538	10/5/0	Thu Feb	7	18:19:50 2019
spine-1	033330	swp10.3(exit-2)	IIIa I CD	,	DataVrf1081
655435	655538	10/5/0	Thu Feb	7	18:19:50 2019
spine-1	033330	swp10.4(exit-2)	IIIu Feb	/	DataVrf1082
655435	655538	10/5/0	Thu Feb	7	18:19:50 2019
	055556		IIIu reb	/	default
spine-1 655435	655559	swp3(leaf-11)	Thu Feb	7	18:19:50 2019
	055559	19/6/94	IIIu reb	/	
spine-1	6EEEE0	swp3.2(leaf-11)	mb., n.1	-	DataVrf1080
655435	655559	14/2/0	Thu Feb	/	18:19:50 2019
spine-1	CEEEE	swp3.3(leaf-11)	mb 1	-	DataVrf1081
655435	655559	14/2/0	IIIu Feb	/	18:19:50 2019



spine-1		swp3.4(leaf-11)			DataVrf1082
655435	655559	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp4(leaf-12)			default
655435	655560	19/6/64	Thu Fe	b 7	18:19:50 2019
spine-1		swp4.2(leaf-12)			DataVrf1080
655435	655560	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp4.3(leaf-12)			DataVrf1081
655435	655560	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp4.4(leaf-12)			DataVrf1082
655435	655560	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp5(leaf-21)			default
655435	655561	19/6/50	Thu Fe	b 7	18:19:50 2019
spine-1		swp5.2(leaf-21)			DataVrf1080
655435	655561	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp5.3(leaf-21)			DataVrf1081
655435	655561	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp5.4(leaf-21)			DataVrf1082
655435	655561	_	Thu Fe	b 7	18:19:50 2019
spine-1		swp6(leaf-22)			default
655435	655562		Thu Fe	b 7	18:19:50 2019
spine-1		swp6.2(leaf-22)			DataVrf1080
655435	655562		Thu Fe	b 7	18:19:50 2019
spine-1		swp6.3(leaf-22)			DataVrf1081
655435	655562		Thu Fe	b 7	18:19:50 2019
spine-1		swp6.4(leaf-22)			DataVrf1082
655435	655562		Thu Fe	b 7	18:19:50 2019
spine-1		swp7(leaf-1)			default
655435	655557		Thu Fe	b 7	18:19:50 2019
spine-1		swp7.2(leaf-1)			DataVrf1080
655435	655557		Thu Fe	b 7	18:19:50 2019
spine-1		swp7.3(leaf-1)			DataVrf1081
655435	655557	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp7.4(leaf-1)			DataVrf1082
655435	655557	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp8(leaf-2)			default
655435	655558	17/5/54	Thu Fe	b 7	18:19:50 2019
spine-1		swp8.2(leaf-2)			DataVrf1080
655435	655558	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp8.3(leaf-2)			DataVrf1081
655435	655558	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp8.4(leaf-2)	1110. 1 0		DataVrf1082
655435	655558	14/2/0	Thu Fe	b 7	18:19:50 2019
spine-1		swp9(exit-1)	1110. 1 0		default
655435	655537	19/5/0	Thu Fe	b 7	18:19:50 2019
spine-1	000001	swp9.2(exit-1)	1114 1 C	~ '	DataVrf1080
655435	655537	19/5/0	Thu Fe	b 7	18:19:50 2019
spine-1	000001	swp9.3(exit-1)		'	DataVrf1081
655435	655537	19/5/0	Thu Fe	b 7	18:19:50 2019
spine-1	000001	swp9.4(exit-1)		'	DataVrf1082
655435	655537	19/5/0	Thu Fe	b 7	18:19:50 2019
spine-2	000001	swp10(exit-2)		'	default
655435	655538	10/5/0	Thu Fe	b 7	18:19:50 2019
000100	033330	13/3/3	1114 1 0	~ /	



spine-2 655435 spine-2 655435 spine-2	swp10.3(exit-2) 655538 10/5/0 swp10.4(exit-2) 655538 10/5/0 swp3.2(leaf-11)	DataVrf1081 Thu Feb 7 18:19:50 2019 DataVrf1082 Thu Feb 7 18:19:50 2019 DataVrf1080
655435	655559 14/2/0	Thu Feb 7 18:19:50 2019

#### **Example: View BGP Configuration Information for a Given Device**

This example shows the BGP configuration information for the spine02 switch. The switch is peered with swp1 on leaf01, swp2 on leaf02, and so on. Spine02 has an ASN of 65020 and each of the leafs have unique ASNs.

Hostname		Neighbor			VRF
		SN PfxRx		ng	ed 
 zpine02		swp3(spine01)			 default
555557	655435	42/27/324	Thu Feb	7	18:19:50 2019
		swp3.2(spine01)			
		31/18/0			
spine02		swp3.3(spine01)			DataVrf1081
		31/18/0	Thu Feb	7	18:19:50 2019
spine02		swp3.4(spine01)			DataVrf1082
		29/18/0			
_		swp5(spine03)			
		42/27/324		./	
_		swp5.2(spine03) 31/18/0		7	DataVrf1080
		swp5.3(spine03)			DataVrf1081
		31/18/0			
		swp5.4(spine03)			DataVrf1082
_		29/18/0			

#### **Example: View BGP Configuration Information for a Given ASN**

This example shows the BGP configuration information for ASN of 655557. This ASN is associated with spine02 and so the results show the BGP neighbors for that switch.

```
cumulus@switch:~$ netq show bgp asn 655557

Matching bgp records:

Hostname Neighbor VRF ASN

Peer ASN PfxRx Last Changed
```



spine02		swp3(spine01)		default
655557	655435	42/27/324	Thu Feb	7 18:19:50 2019
spine02		swp3.2(spine01)		DataVrf1080
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
spine02		swp3.3(spine01)		DataVrf1081
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
spine02		swp3.4(spine01)		DataVrf1082
655557	655435	29/18/0	Thu Feb	7 18:19:50 2019
spine02		swp5(spine03)		default
655557	655435	42/27/324	Thu Feb	7 18:19:50 2019
spine02		swp5.2(spine03)		DataVrf1080
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
spine02		swp5.3(spine03)		DataVrf1081
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
spine02		swp5.4(spine03)		DataVrf1082
- 655557	655435	29/18/0	Thu Feb	7 18:19:50 2019

## **Example: View BGP Configuration Information for a Prior Time**

This example shows the BGP configuration information as it was 12 hours earlier.

Hostname		Neighbor			VRF	ASN
Peer	ASN Pf:	kRx Last C	hanged!			
		2/			1.6.1.	
EXITUI	655435	swp3(spine01) 29/25/434	ml- m-l-		default	
exitUl	655405	swp3.2(spine01) 15/13/0	_, _ ,	_	DataVril080	
exit01		swp3.3(spine01)				
	655435				18:19:50 2019	
exit01		swp3.4(spine01) 16/13/0			DataVrf1082	
exit01		swp4(spine02)			default	
	655435	29/25/434		7	18:19:50 2019	
exit01		swp4.2(spine02)			DataVrf1080	
	655435	· ·			18:19:50 2019	
exit01		swp4.3(spine02)			DataVrf1081	
	655435	14/13/0		7	18:19:50 2019	
exit01		swp4.4(spine02)			DataVrf1082	
555537	655435	16/13/0	Thu Feb	7	18:19:50 2019	
exit01		swp5(spine03)			default	
555537	655435	30/25/434	Thu Feb	7	18:19:50 2019	
exit01		swp5.2(spine03)			DataVrf1080	
555537	655435	15/13/0	Thu Feb	7	18:19:50 2019	
exit01		swp5.3(spine03)			DataVrf1081	
555537	655435	14/13/0	Thu Feb	7	18:19:50 2019	
exit01		swp5.4(spine03)			DataVrf1082	
555537		16/13/0		7	18:19:50 2019	



exit01		swp6(firewall01)				default
655537	655539	_		Feb	7	18:26:30 2019
exit01		swp6.2(firewall01)				DataVrf1080
655537	655539	<del>-</del>		Feb	7	
exit01		swp6.3(firewall01)				DataVrf1081
655537	655539					
exit01	033333	swp6.4(firewall01)				
655537	655539	73/69/-				
exit01	033337	swp7	IIIu	rcb	,	default
655537	_	<del>-</del>	rh	Foh	7	18:31:44 2019
exit01	_	NotEstd 1	IIIu	reb	/	DataVrf1080
655537		swp7.2	пь		7	
	_		IIIu	гер	/	18:31:44 2019
exit01		swp7.3	1		_	DataVrf1081
655537	-		ľhu	Feb	./	18:31:44 2019
exit01		swp7.4			_	DataVrf1082
655537	_		Гhu	Feb	7	18:31:44 2019
exit02		swp3(spine01)				default
655538	655435		Гhu	Feb	7	18:19:50 2019
exit02		swp3.2(spine01)				DataVrf1080
655538	655435		Гhu	Feb	7	18:19:50 2019
exit02		swp3.3(spine01)				DataVrf1081
655538	655435	15/12/0	Гhu	Feb	7	18:19:50 2019
exit02		swp3.4(spine01)				DataVrf1082
655538	655435	15/12/0	Гhu	Feb	7	18:19:50 2019
exit02		swp4(spine02)				default
655538	655435	28/24/434	Гhu	Feb	7	18:19:50 2019
exit02		swp4.2(spine02)				DataVrf1080
655538	655435		Гhu	Feb	7	18:19:50 2019
exit02		swp4.3(spine02)				DataVrf1081
655538	655435		Гhu	Feb	7	18:19:50 2019
exit02		swp4.4(spine02)				DataVrf1082
655538	655435		Thu	Feb	7	18:19:50 2019
exit02	000100	swp5(spine03)		2 0.0	•	default
655538	655435	27/24/434	Thu	Feb	7	
exit02	055155	swp5.2(spine03)	ıııa	I CD	,	DataVrf1080
655538	655435		Ph::	Feh	7	18:19:50 2019
exit02	033433	swp5.3(spine03)	IIIu	reb	,	DataVrf1081
655538	655435		rh	Feb	7	18:19:50 2019
exit02	055435		IIIu	reb	/	
	CEE 42E	swp5.4(spine03)	пь		7	DataVrf1082
655538	655435		IIIu	Feb	/	18:19:50 2019
exit02	65550	<pre>swp6(firewall01)</pre>	m1.	m . 1.	_	default
655538	655539			reb	/	18:26:30 2019
exit02		swp6.2(firewall01)		_	_	DataVrf1080
655538	655539			Feb	7	18:26:30 2019
exit02		swp6.3(firewall01)				DataVrf1081
655538	655539			Feb	7	18:26:30 2019
exit02		swp6.4(firewall01)				DataVrf1082
655538	655539	7/5/-	Гhu	Feb	7	18:26:30 2019
exit02		swp7				default
655538	-	NotEstd	Гhu	Feb	7	18:31:49 2019
exit02		swp7.2				DataVrf1080
655538	-	NotEstd	Гhu	Feb	7	18:31:49 2019



exit02		swp7.3				DataVrf1081
655538	_	NotEstd	Thu	Feb	7	18:31:49 2019
exit02		swp7.4				DataVrf1082
655538	_	NotEstd	Thu	Feb	7	18:31:49 2019
firewall01						default
655539			Thu	Feb	7	18:26:30 2019
firewall01		swp3.2(exit01)		2 0.0	•	default
655539		_	Thu	Feb	7	18:26:30 2019
firewall01		swp3.3(exit01)	1114	1 0.0	,	default
655539			Thu	Feb	7	18:26:30 2019
firewall01			IIIa	1 CD	,	default
655539		<del>-</del>	Thu	Feb	7	18:26:30 2019
firewall01			IIIa	1 CD	,	default
655539		_	Thu	Ech	7	18:26:30 2019
firewall01			IIIu	reb	,	default
655539		_	Thu	Ech	7	18:26:30 2019
firewall01			IIIu	reb	/	default
655539			Thu	Ech	7	18:26:30 2019
firewall01			IIIu	гер	/	default
		<u> </u>	шь		7	18:26:30 2019
655539			Hiu	гер	/	
spine01	CEEE20	swp10(exit02)	ml	TI - 1-	-	default
655435	055538		Thu	тер	/	18:19:50 2019
spine01	65550	swp10.2(exit02)	m1.	- 1.	_	DataVrf1080
655435	655538		Thu	F'eb	7	18:19:50 2019
spine01	65550	swp10.3(exit02)	1		_	DataVrf1081
655435	655538		Thu	Feb	./	18:19:50 2019
spine01	<b></b>	swp10.4(exit02)	_,		_	DataVrf1082
655435	655538		Thu	Feb	./	18:19:50 2019
spine01		swp7(leaf01)			_	default
655435	655557		Thu	Feb	7	18:19:50 2019
spine01		swp7.2(leaf01)	_	_	_	DataVrf1080
655435	655557		Thu	Feb	7	18:19:50 2019
spine01		swp7.3(leaf01)				DataVrf1081
	655557	14/2/0	Thu	Feb	7	
spine01		swp7.4(leaf01)				DataVrf1082
655435	655557	14/2/0	Thu	Feb	7	18:19:50 2019
spine01		swp8(leaf02)				default
655435	655558	17/5/54	Thu	Feb	7	18:19:50 2019
spine01		swp8.2(leaf02)				DataVrf1080
655435	655558	14/2/0	Thu	Feb	7	18:19:50 2019
spine01		swp8.3(leaf02)				DataVrf1081
655435	655558	14/2/0	Thu	Feb	7	18:19:50 2019
spine01		swp8.4(leaf02)				DataVrf1082
655435	655558	14/2/0	Thu	Feb	7	18:19:50 2019
spine01		swp9(exit01)				default
655435	655537	19/5/0	Thu	Feb	7	18:19:50 2019
spine01		swp9.2(exit01)				DataVrf1080
655435	655537	19/5/0	Thu	Feb	7	18:19:50 2019
spine01		swp9.3(exit01)				DataVrf1081
655435	655537	19/5/0	Thu	Feb	7	18:19:50 2019
spine01		swp9.4(exit01)				DataVrf1082
655435	655537	19/5/0	Thu	Feb	7	18:19:50 2019



spine02		swp10(exit02)		default
655435	655538	10/5/0	Thu Feb	7 18:19:50 2019
spine02		swp10.3(exit02)		DataVrf1081
655435	655538	10/5/0	Thu Feb	7 18:19:50 2019
spine02		swp10.4(exit02)		DataVrf1082
655435	655538	10/5/0	Thu Feb	7 18:19:50 2019
spine02		swp7(leaf01)		default
655435	655557	17/5/62	Thu Feb	7 18:19:50 2019
spine02		swp7.2(leaf01)		DataVrf1080
655435	655557	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp7.3(leaf01)		DataVrf1081
655435	655557	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp7.4(leaf01)		DataVrf1082
655435	655557	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp8(leaf02)		default
655435	655558	17/5/62	Thu Feb	7 18:19:50 2019
spine02		swp8.2(leaf02)		DataVrf1080
655435	655558	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp8.3(leaf02)		DataVrf1081
655435	655558	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp8.4(leaf02)		DataVrf1082
655435	655558	14/2/0	Thu Feb	7 18:19:50 2019
spine02		swp9(exit01)		default
655435	655537		Thu Feb	7 18:19:50 2019
spine02		swp9.2(exit01)		DataVrf1080
655435	655537		Thu Feb	7 18:19:50 2019
spine02		swp9.4(exit01)		DataVrf1082
655435	655537	_	Thu Feb	7 18:19:50 2019
spine02		swp10.2(exit02)		DataVrf1080
655435	655538	10/5/0	Thu Feb	7 18:19:50 2019
spine02		swp9.3(exit01)		DataVrf1081
655435	655537	19/5/0	Thu Feb	7 18:19:50 2019
leaf01		swp3(spine01)		default
655557	655435		Thu Feb	7 18:19:50 2019
leaf01		swp3.2(spine01)		DataVrf1080
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp3.3(spine01)		DataVrf1081
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp3.4(spine01)		DataVrf1082
655557	655435	29/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp4(spine02)		default
655557	655435	42/27/324	Thu Feb	7 18:19:50 2019
leaf01		swp4.2(spine02)		DataVrf1080
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp4.3(spine02)		DataVrf1081
655557	655435	31/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp4.4(spine02)		DataVrf1082
655557	655435	29/18/0	Thu Feb	7 18:19:50 2019
leaf01		swp5(spine03)		default
655557	655435	42/27/324	Thu Feb	7 18:19:50 2019
leaf01		swp5.2(spine03)		DataVrf1080
655557	655435	31/18/0	Thu Feb	



leaf01         swp5.3(spine03)         DataVrf1081           655557         655435         31/18/0         Thu Feb         7 18:19:50 2019           655557         655435         29/18/0         Thu Feb         7 18:19:50 2019           leaf02         swp3(spine01)         default           655558         655435         42/27/372         Thu Feb         7 18:19:50 2019           leaf02         swp3.2(spine01)         DataVrf1080           655558         655435         31/18/0         Thu Feb         7 18:19:50 2019           leaf02         swp3.3(spine01)         DataVrf1081           655558         655435         31/18/0         Thu Feb         7 18:19:50 2019           leaf02         swp3.4(spine01)         DataVrf1082           655558         655435         31/18/0         Thu Feb         7 18:19:50 2019           leaf02         swp4(spine02)         default         65558           655558         655435         42/27/372         Thu Feb         7 18:19:50 2019           leaf02         swp4.2(spine02)         DataVrf1080           655558         655435         31/18/0         Thu Feb         7 18:19:50 2019           leaf02         swp5.3(spine03)         DataVrf1082							
leaf01	leaf01						
655557       655435       29/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3(spine01)       default         655558       655435       42/27/372       Thu Feb       7 18:19:50 2019         leaf02       swp3.2(spine01)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3.4(spine01)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4(spine02)       DataVrf1082         655558       655435       42/27/372       Thu Feb       7 18:19:50 2019         leaf02       swp4(spine02)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.3(spine02)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.4(spine02)       DataVrf1082         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp5(spine03)       DataVrf1080         655558       655435       42/27/372       Thu Feb       7 18:19:50 2019 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
leaf02         swp3(spine01)         default           655558         655435         42/27/372         Thu Feb 7 18:19:50 2019           leaf02         swp3.2(spine01)         DataVrf1080           655558         655435         31/18/0         Thu Feb 7 18:19:50 2019           leaf02         swp3.3(spine01)         DataVrf1081           655558         655435         31/18/0         Thu Feb 7 18:19:50 2019           leaf02         swp3.4(spine01)         DataVrf1082           655558         655435         31/18/0         Thu Feb 7 18:19:50 2019           leaf02         swp4(spine02)         default           655558         655435         42/27/372         Thu Feb 7 18:19:50 2019           leaf02         swp4.2(spine02)         DataVrf1080           655558         655435         31/18/0         Thu Feb 7 18:19:50 2019           leaf02         swp4.3(spine02)         DataVrf1081           655558         655435         31/18/0         Thu Feb 7 18:19:50 2019           leaf02         swp5(spine03)         default           655558         655435         42/27/372         Thu Feb 7 18:19:50 2019           leaf02         swp5.2(spine03)         DataVrf1080           655558         65							
65558 655435 42/27/372 Thu Feb 7 18:19:50 2019 leaf02 swp3.2(spine01) DataVrf1080 65558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp3.3(spine01) DataVrf1081 65558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp3.4(spine01) DataVrf1082 65558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp4(spine02) default 655558 655435 42/27/372 Thu Feb 7 18:19:50 2019 leaf02 swp4.2(spine02) DataVrf1080 65558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp4.3(spine02) DataVrf1081 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp4.4(spine02) DataVrf1081 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5(spine03) default 655558 655435 42/27/372 Thu Feb 7 18:19:50 2019 leaf02 swp5(spine03) DataVrf1080 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.2(spine03) DataVrf1080 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.3(spine03) DataVrf1081 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.3(spine03) DataVrf1081 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.4(spine03) DataVrf1081 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.4(spine03) DataVrf1082 655558 655435 31/18/0 Thu Feb 7 18:19:50 2019 leaf02 swp5.4(spine03) DataVrf1082		655435					
leaf02       swp3.2(spine01)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3.3(spine01)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3.4(spine01)       DataVrf1082         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4(spine02)       default         655558       655435       42/27/372       Thu Feb       7 18:19:50 2019         leaf02       swp4.2(spine02)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.3(spine02)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.4(spine02)       DataVrf1082         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp5.2(spine03)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp5.3(spine03)       DataVrf1081         655558 </td <td>leaf02</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	leaf02						
655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3.3(spine01)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp3.4(spine01)       DataVrf1082         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4(spine02)       default         655558       655435       42/27/372       Thu Feb       7 18:19:50 2019         leaf02       swp4.2(spine02)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.3(spine02)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp4.4(spine02)       DataVrf1082         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp5.2(spine03)       DataVrf1080         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019         leaf02       swp5.3(spine03)       DataVrf1081         655558       655435       31/18/0       Thu Feb       7 18:19:50 2019 </td <td>655558</td> <td>655435</td> <td></td> <td></td> <td>Feb</td> <td>7</td> <td>18:19:50 2019</td>	655558	655435			Feb	7	18:19:50 2019
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655558 655435 31/18/0 Thu Feb 7 18:19:50 2019	655558	655435	31/18/0	Thu	Feb	7	18:19:50 2019
655558 655435 31/18/0 Thu Feb 7 18:19:50 2019	leaf02		swp5.4(spine03)				DataVrf1082
			31/18/0	Thu	Feb	7	18:19:50 2019

## **Example: View BGP Configuration Changes**

This example shows that BGP configuration changes were made about five days ago on this network.

cumulus@switch:~\$	netq show ev	ents type	e bgp between now and 5d
Matching bgp reco			nestamp
leaf01 @desc 2h:10m:11s	bgp	info	BGP session with peer spine01  : state changed from failed
to esta			blished
leaf01 @desc 2h:10m:11s	bgp	info	BGP session with peer spine02
to esta			: state changed from failed
55 52 54			blished



leaf01 @desc 2h:10m:11s	bgp	info	BGP session with peer spine03
			: state changed from failed
to esta			
1	1.		blished
leaf01 @desc 2h:10m:11s	bgp	info	BGP session with peer spine01
wdesc zii.ium.iis			: state changed from failed
to esta			
			blished
leaf01	bgp	info	BGP session with peer spine03
@desc 2h:10m:11s			
to esta			: state changed from failed
to esta			blished
leaf01	bgp	info	BGP session with peer spine02
@desc 2h:10m:11s			
			: state changed from failed
to esta			1.7 ( 1 )
leaf01	bgp	info	blished BGP session with peer spine03
@desc 2h:10m:11s	Dab	11110	bor bebaion with peer apriness
			: state changed from failed
to esta			
			blished
leaf01 @desc 2h:10m:11s	bgp	info	BGP session with peer spine02
@desc zn.ium.iis			: state changed from failed
to esta			Source changed from farred
			blished
leaf01	bgp	info	BGP session with peer spine01
@desc 2h:10m:11s			
to esta			: state changed from failed
to esta			blished

## **Validate BGP Operation**

A single command enables you to validate that all configured route peering is established across the network. The command checks for duplicate router IDs and sessions that are in an unestablished state. Either of these conditions trigger a configuration check failure. When a failure is found, the reason is identified in the output along with the time the issue occurred.

This example shows a check on the BGP operations that found no failed sessions.

```
cumulus@switch:~$ netq check bgp
Total Nodes: 15, Failed Nodes: 0, Total Sessions: 16, Failed
Sessions: 0
```



This example shows 24 failed BGP sessions with a variety of reasons.

```
cumulus@switch:~$ netg check bgp
Total Nodes: 25, Failed Nodes: 3, Total Sessions: 220, Failed
Sessions: 24,
               VRF Peer Name Peer Hostname
Hostname
                                      Last Changed
Reason
               DataVrf1080 swp6.2 firewall-1
exit-1
BGP session with peer firewall-1 swp6.2: AFI/ 1d:7h:56m:9s
SAFI evpn not activated on peer
exit-1 DataVrf1080 swp7.2 firewall-2
BGP session with peer firewall-2 (swp7.2 vrf 1d:7h:49m:31s
DataVrf1080) failed,
reason: Peer not configured
exit-1 DataVrf1081 swp6.3
BGP session with peer firewall-1 swp6.3: AFI/ 1d:7h:56m:9s
SAFI evpn not activated on peer exit-1 DataVrf1081 swp7.3 firewall-2
BGP session with peer firewall-2 (swp7.3 vrf 1d:7h:49m:31s
DataVrf1081) failed,
reason: Peer not configured
exit-1 DataVrf1082 swp6.4
BGP session with peer firewall-1 swp6.4: AFI/ 1d:7h:56m:9s
SAFI evpn not activated on peer
        DataVrf1082 swp7.4
                                            firewall-2
exit-1
BGP session with peer firewall-2 (swp7.4 vrf 1d:7h:49m:31s
DataVrf1082) failed,
reason: Peer not configured
               default swp6 firewall-1
exit-1
BGP session with peer firewall-1 swp6: AFI/SA 1d:7h:56m:9s
FI evpn not activated on peer
               default swp7
BGP session with peer firewall-2 (swp7 vrf de 1d:7h:49m:31s
fault) failed, reason: Peer not configured
exit-2 DataVrf1080 swp6.2 firewall-1
BGP session with peer firewall-1 swp6.2: AFI/ 1d:7h:56m:9s
```



```
SAFI evpn not activated on peer exit-2 DataVrf1080 swp7.2 firewall-2 BGP session with peer firewall-2 (swp7.2 vrf 1d:7h:49m:26s

DataVrf1080) failed,

reason: Peer not configured exit-2 DataVrf1081 swp6.3 firewall-1 BGP session with peer firewall-1 swp6.3: AFI/ 1d:7h:56m:9s

SAFI evpn not activated on peer ...
```

## **Monitor OSPF Configuration**

If you have OSPF running on your switches and hosts, you can monitor its operation using the NetQ CLI. For each device, you can view its associated interfaces, areas, peers, state, and type of OSPF running (numbered or unnumbered). Additionally, you can:

- view the information at an earlier point in time
- filter against a particular device, interface, or area
- validate it is operating correctly across the network

The netq show ospf command is used to obtain the OSPF configuration information from the devices. The netq check ospf command is used to validate the configuration. The syntax of these commands is:

```
netq [<hostname>] show ospf [<remote-interface>] [area <area-id>]
[around <text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type ospf [between <text-time>
and <text-endtime>] [json]
netq check ospf [around <text-time>] [json]
```

①

When entering a time value, you must include a numeric value and the unit of measure:

- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)
- now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.



## **View OSPF Configuration Information**

NetQ enables you to view the OSPF configuration of a single device or across all of your devices at once. You can filter the results based on a device, interface, or area. You can view the configuration in the past and view changes made to the configuration within a given timeframe.

#### **Example: View OSPF Configuration Information Across the Network**

This example shows all devices included in OSPF unnumbered routing, the assigned areas, state, peer and interface, and the last time this information was changed.

Matching ospf Hostname	Interface		Area	Туре
State Changed 	Peer Hostname	Peer Int	erface	Last
  Leaf01			0.0.0.0	Unnumbered
	spine01	swp1	0.0.0.0	Thu Feb 7
14:42:16 2019				
leaf01	swp52		0.0.0.0	Unnumbered
Full	_	swp1		Thu Feb 7
14:42:16 2019				
leaf02	swp51		0.0.0.0	Unnumbered
Full	spine01	swp2		Thu Feb 7
14:42:16 2019				
leaf02	swp52		0.0.0.0	Unnumbered
Full	spine02	swp2		Thu Feb 7
14:42:16 2019				
leaf03	swp51	_	0.0.0.0	Unnumbered
Full	spine01	swp3		Thu Feb 7
14:42:16 2019	F O		0 0 0 0	TT
leaf03 Full	swp52	arm ?	0.0.0.0	Unnumbered Thu Feb 7
14:42:16 2019	spine02	swp3		Illu Feb /
leaf04	swp51		0.0.0.0	Unnumbered
Full	_	swp4	0.0.0.0	Thu Feb 7
14:42:16 2019	Philicor	DWPI		IIId PCD /
leaf04	swp52		0.0.0.0	Unnumbered
Full	_	swp4	0.0.0.0	Thu Feb 7
14:42:16 2019	- F	- ·· <u>-</u>		
spine01	swp1		0.0.0.0	Unnumbered
Full	leaf01	swp51		Thu Feb 7
14:42:16 2019				
spine01	swp2		0.0.0.0	Unnumbered
Full	leaf02	swp51		Thu Feb 7
14:42:16 2019				



spine01	swp3		0.0.0.0	Unnumbered
Full	leaf03	swp51		Thu Feb 7
14:42:16 2019				
spine01	swp4		0.0.0.0	Unnumbered
Full	leaf04	swp51		Thu Feb 7
14:42:16 2019				
spine02	swp1		0.0.0.0	Unnumbered
Full	leaf01	swp52		Thu Feb 7
14:42:16 2019		-		
spine02	swp2		0.0.0.0	Unnumbered
Full	leaf02	swp52		Thu Feb 7
14:42:16 2019		-		
spine02	swp3		0.0.0.0	Unnumbered
Full	leaf03	swp52		Thu Feb 7
14:42:16 2019	1001100	2		1110 1 0.0 /
spine02	swp4		0.0.0.0	Unnumbered
Full	leaf04	swp52	0.0.0.0	Thu Feb 7
14:42:16 2019	icaroi	Swp32		illa i eb ,
11.12.10 2017				

## **Example: View OSPF Configuration Information for a Given Device**

This example show the OSPF configuration information for leaf01.

cumulus@switc	h:~\$ netq leaf01	show ospf		
Matching ospf Hostname State Changed	Interface	Peer Int	Area erface	Type Last 
leaf01 Full 14:42:16 2019	swp51 spine01	swp1	0.0.0.0	Unnumbered Thu Feb 7
leaf01 Full 14:42:16 2019	swp52 spine02	swp1	0.0.0.0	Unnumbered Thu Feb 7

### **Example: View OSPF Configuration Information for a Given Interface**

This example shows the OSPF configuration for all devices with the swp51 interface.

cumulus@swite	ch:~\$ netq show osp	f swp51	
Matching ospi Hostname State Changed	records: Interface Peer Hostname	Area Peer Interface	Type Last



			0.0.0.0	TT
leaf01 Full	swp51 spine01	swp1	0.0.0.0	Unnumbered Thu Feb 7
14:42:16 2019 leaf02	swp51		0.0.0.0	Unnumbered
Full	spine01	swp2	3.3.3.3	Thu Feb 7
14:42:16 2019 leaf03	swp51		0.0.0.0	Unnumbered
Full 14:42:16 2019	spine01	swp3		Thu Feb 7
leaf04	swp51		0.0.0.0	Unnumbered
Full 14:42:16 2019	spine01	swp4		Thu Feb 7

## **Example: View OSPF Configuration Information at a Prior Time**

This example shows the OSPF configuration for all leaf switches about five minutes ago.

Matching ospf Hostname	Interface	Doors Ind	Area	Type Last
Changed 	Peer Hostname			Last
	swp51		0.0.0.0	Unnumbered
	spine01	swp1		Thu Feb 7
leaf01	swp52	_	0.0.0.0	Unnumbered
Full L4:42:16 2019	spine02	swp1		Thu Feb 7
Leaf02	swp51		0.0.0.0	Unnumbered
Full	spine01	swp2		Thu Feb 7
l4:42:16 2019 leaf02	swp52		0.0.0.0	Unnumbered
Full	_	swp2	0.0.0.0	Thu Feb 7
14:42:16 2019	_	_		
Leaf03	swp51	2	0.0.0.0	Unnumbered
Full 14:42:16 2019	spineul	swp3		Thu Feb 7
leaf03	swp52		0.0.0.0	Unnumbered
Full	spine02	swp3		Thu Feb 7
14:42:16 2019				, -
leaf04	swp51	arns 1	0.0.0.0	Unnumbered
Full 14:42:16 2019	spineui	swp4		Thu Feb 7



leaf04	swp52		0.0.0.0	Unnumbered
Full	spine02	swp4		Thu Feb 7
14:42:16 20	19			

### **Validate OSPF Operation**

A single command, netq check ospf, enables you to validate that all configured route peering is established across the network. The command checks for:

- router ID conflicts, such as duplicate IDs
- links that are down, or have mismatched MTUs
- mismatched session parameters (hello timer, dead timer, area ids, and network type)

When peer information is not available, the command verifies whether OSPF is configured on the peer and if so, whether the service is disabled, shutdown, or not functioning.

All of these conditions trigger a configuration check failure. When a failure is found, the reason is identified in the output along with the time the issue occurred.

This example shows a check on the OSPF operations that found no failed sessions.

```
cumulus@switch:~$ netq check ospf
Total Sessions: 16, Failed Sessions: 0
```

This example shows a check on the OSPF operations that found two failed sessions. The results indicate the reason for the failure is a mismatched MTU for two links.

```
cumulus@switch:~$ netq check ospf
Total Nodes: 21, Failed Nodes: 2, Total Sessions: 40 , Failed
Sessions: 2,
                Interface
Hostname
                                          PeerID
Peer IP
Reason
                                            Last Changed
spine03
                swp6
                                           0.0.0.23
27.0.0.23
                         mtu mismatch, mtu
                           Thu Feb 7 14:42:16 2019
mismatch
leaf22
                                          0.0.0.17
                 swp5
                         mtu mismatch, mtu
27.0.0.17
mismatch
                           Thu Feb 7 14:42:16 2019
```



#### **View Paths between Devices**

You can view the available paths between two devices on the network currently and at a time in the past using their IPv4 or IPv6 addresses. You can view the output in one of three formats (*json*, *pretty*, and *detail*). JSON output provides the output in a JSON file format for ease of importing to other applications or software. Pretty output lines up the paths in a pseudo-graphical manner to help visualize multiple paths. Detail output is the default when not specified, and is useful for traces with higher hop counts where the pretty output wraps lines, making it harder to interpret the results. The detail output displays a table with a row per hop and a set of rows per path.

To view the paths, first identify the addresses for the source and destination devices using the netq show ip addresses command (see syntax above), and then use the netq trace command to see the available paths between those devices. The trace command syntax is:

netq trace <ip> from (<src-hostname>|<ip-src>) [vrf <vrf>] [around <text-time>] [json|detail|pretty] [debug]



The syntax requires the destination device address first, *<ip>*, and then the source device address or hostname.

The tracing function only knows about addresses that have already been learned. If you find that a path is invalid or incomplete, you may need to ping the identified device so that its address becomes known.

## View Paths between Two Switches with Pretty Output

This example first determines the IP addresses of the leaf01 and leaf03 switches, then shows the available paths between them. The results include a summary of the trace, including the total number of paths available, those with errors and warnings, and the MTU of the paths. In this case, the results are displayed in pseudo-graphical output.

Address	ss records	Hostname	Interface
VRF	Last Cha	nged 	
			_
10.0.0.11/32		leaf01	lo
default	Fri Feb	8 01:35:49 2019	
10.0.0.11/32		leaf01	swp51
default	Fri Feb	8 01:35:49 2019	
10.0.0.11/32		leaf01	swp52
default	Fri Feb	8 01:35:49 2019	
172.16.1.1/24		leaf01	br0
default	Fri Feb	8 01:35:49 2019	



```
192.168.0.11/24
                      leaf01
                                        eth0
default Fri Feb 8 01:35:49 2019
cumulus@switch:~$ netq leaf03 show ip addresses
Matching address records:
Address
                       Hostname
                                        Interface
VRF
             Last Changed
___________
10.0.0.13/32 leaf03
default Thu Feb 7 18:31:29 2019
                                        10
10.0.0.13/32 leaf03
default Thu Feb 7 18:31:29 2019
                                        swp51
10.0.0.13/32
                      leaf03
                                        swp52
default Thu Feb 7 18:31:29 2019
172.16.3.1/24
                      leaf03
                                        br0
default
             Thu Feb 7 18:31:29 2019
192.168.0.13/24
                      leaf03
                                        eth0
default Thu Feb 7 18:31:29 2019
cumulus@switch:~$ netq trace 10.0.0.13 from 10.0.0.11 pretty
Number of Paths: 2
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 1500
 leaf01 swp52 -- swp1 spine02 swp3 -- swp52 leaf03 <lo>
       swp51 -- swp1 spine01 swp3 -- swp51 leaf03 <lo>
```

## View Paths between Two Switches with Detailed Output

This example provides the same path information as the pretty output, but displays the information in a tabular output. In this case there, no VLAN is configured, so the related fields are left blank.

```
cumulus@switch:~$ netq trace 10.0.0.13 from 10.0.0.11 detail
Number of Paths: 2
Number of Paths with Errors: 0
Number of Paths with Warnings: 0
Path MTU: 1500
Id Hop Hostname
                   InPort
                                   InVlan
InTunnel InRtrIf
                                 InVRF
                                                 OutRtrIf
             OutTunnel
OutVRF
                                  OutPort
                                                 OutVlan
1 1 leaf01
                           swp52
                                         default
            swp52
```



wp1	2	spine02 default swp3	_	swp3	default	ន
wp52 	3 2 	<del>-</del>	swp52	lo 		s 
2	1	leaf01		swp51	default	
wp1	2	spine01 default swp3	swp1	swp3	default	S
wp51	3 1 		swp51	lo 		s 



# Monitor Virtual Network Overlays

With NetQ, a network administrator can monitor virtual network components in the data center, including VXLAN, EVPN, and LNV software constructs. NetQ provides the ability to:

- Manage virtual constructs: view the performance and status of VXLANs, EVPN, and LNV
- Validate overlay communication paths

It helps answer questions such as:

- Is my overlay configured and operating correctly?
- Is my control plane configured correctly?
- Can device A reach device B?



Lightweight network virtualization (LNV) was deprecated in Cumulus Linux 3.7.4 and will be removed in Cumulus Linux 4.0.0. Cumulus NetQ will continue to support and return LNV data as long as you are running a supported version of Cumulus Linux earlier than 4.0.0. For information on the support timeline, read this knowledge base article.

#### Contents

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- Monitor Virtual Extensible LANs (see page 143)
  - View All VXLANs in Your Network (see page 144)
  - View the Interfaces Associated with VXLANs (see page 148)
- Monitor EVPN (see page 148)
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  - View the Status of EVPN for a Given VNI (see page 150)
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  - View LNV Status (see page 151)
  - View LNV Status in the Past (see page 152)

## **Monitor Virtual Extensible LANs**

Virtual Extensible LANs (VXLANs) provide a way to create a virtual network on top of layer 2 and layer 3 technologies. It is intended for organizations, such as data centers, that require larger scale without additional infrastructure and more flexibility than is available with existing infrastructure equipment. With NetQ, you can monitor the current and historical configuration and status of your VXLANs using the following command:

netq [<hostname>] show vxlan [vni <text-vni>] [around <text-time>]
[ison]



netq show interfaces type vxlan [state <remote-interface-state>] [around <text-time>] [json] netq <hostname> show interfaces type vxlan [state <remote-interfacestate>] [around <text-time>] [count] [json] netq [<hostname>] show events [level info|level error|level warning|level critical|level debug] type vxlan [between <text-time> and <text-endtime>] [json]



When entering a time value, you must include a numeric value *and* the unit of measure:

- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

#### **View All VXLANs in Your Network**

You can view a list of configured VXLANs for all devices, including the VNI (VXLAN network identifier), protocol, address of associated VTEPs (VXLAN tunnel endpoint), replication list, and the last time it was changed. You can also view VXLAN information for a given device by adding a hostname to the show command. You can filter the results by VNI.

This example shows all configured VXLANs across the network. In this network, there are three VNIs (13, 24, and 104001) associated with three VLANs (13, 24, 4001), EVPN is the virtual protocol deployed, and the configuration was last changed around 23 hours ago.

Hostname Replication List	VNI	Proto	c VTEP IP Last Changed	VLAN	
cepticación disc		ol	hase changed		
			 		- - <i></i>
exit01	104001	EVPN	10.0.0.41		
1001			Fri Feb	8 01:35	5:49 2019
exit02	104001	EVPN	10.0.0.42		
1001			Fri Feb	8 01:35	5:49 2019
leaf01	13	EVPN	10.0.0.112	13	10.0.0.13
(leaf04, leaf03)		Fri Feb	8 01:35:49 2019		
leaf01	24	EVPN	10.0.0.112	24	10.0.0.13
(leaf04, leaf03)		Fri Feb	8 01:35:49 2019		
Leaf01	104001	EVPN	10.0.0.112		
1001			Fri Feb	8 01:35	5:49 2019

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leaf02	13	EVPN	10.0.0.112	13	10.0.0.134
(leaf04, lea	f03)	Fri Feb	8 01:35:49 2019		
leaf02	24	EVPN	10.0.0.112	24	10.0.0.134
(leaf04, lea	f03)	Fri Feb	8 01:35:49 2019		
leaf02	104001	EVPN	10.0.0.112		
4001			Fri Feb	8 01:35	:49 2019
leaf03	13	EVPN	10.0.0.134	13	10.0.0.112
(leaf02, lea	f01)	Fri Feb	8 01:35:49 2019		
leaf03	24	EVPN	10.0.0.134	24	10.0.0.112
(leaf02, lea	f01)	Fri Feb	8 01:35:49 2019		
leaf03	104001	EVPN	10.0.0.134		
4001			Fri Feb	8 01:35	:49 2019
leaf04	13	EVPN	10.0.0.134	13	10.0.0.112
(leaf02, lea	f01)	Fri Feb	8 01:35:49 2019		
leaf04	24	EVPN	10.0.0.134	24	10.0.0.112
(leaf02, lea	f01)	Fri Feb	8 01:35:49 2019		
leaf04	104001	EVPN	10.0.0.134		
4001			Fri Feb	8 01:35	:49 2019

This example shows the events and configuration changes that have occurred on the VXLANs in your network in the last 24 hours. In this case, the EVPN configuration was added to each of the devices in the last 24 hours.

Matching vxlan re Hostname	VNI	Protoc			VLAN	. 4		
Replication List		ol 	DB State	Last	enange 			
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 A	2 dd	Fri	Feb	8	01:
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 Ad	2 dd	Fri	Feb	8	01:
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 Ad	2 dd	Fri	Feb	8	01:
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 Ad	2 dd	Fri	Feb	8	01:
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 Ad	2 dd	Fri	Feb	8	01:
exit02 4001 35:49 2019	104001	EVPN	10.0.0.4 Ad	2 dd	Fri	Feb	8	01:



exit02 4001	104001	EVPN	10.0.0.42 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01 4001	104001	EVPN	10.0.0.41 Add	Fri Feb 8 01:
35:49 2019 exit01	104001	EVPN	10.0.0.41	
4001 35:49 2019 exit01	104001	EVPN	Add	Fri Feb 8 01:
4001 35:49 2019 leaf04	104001	EVPN	Add 10.0.0.134	Fri Feb 8 01:
4001 35:49 2019 leaf04	104001	EVPN	Add 10.0.0.134	Fri Feb 8 01:
4001 35:49 2019			Add	Fri Feb 8 01:
leaf04 4001 35:49 2019	104001	EVPN	10.0.0.134 Add	Fri Feb 8 01:
leaf04 4001 35:49 2019	104001	EVPN	10.0.0.134 Add	Fri Feb 8 01:
leaf04 4001 35:49 2019	104001	EVPN	10.0.0.134 Add	Fri Feb 8 01:
leaf04 4001	104001	EVPN	10.0.0.134 Add	Fri Feb 8 01:
35:49 2019 leaf04 4001	104001	EVPN	10.0.0.134 Add	Fri Feb 8 01:
35:49 2019 leaf04 10.0.0.112()	13	EVPN	10.0.0.134 Add Fri	13 Feb 8 01:35:49
2019				



leaf04	13	EVPN	10.0.0.134		13			
10.0.0.112()			Add	Fri	Feb	8	01:35:49	
2019								
leaf04	13	EVPN	10.0.0.134		13			
10.0.0.112()			Add	Fri	Feb	8	01:35:49	
2019						_		
leaf04	13	EVPN	10.0.0.134		13			
10.0.0.112()	13	TALIA	Add		_	Ω	01.35.40	
2019			Add	LII	reb	0	01.33.49	
	1.0	FILE	10 0 0 124		1.0			
leaf04	13	EVPN	10.0.0.134			_	01 05 10	
10.0.0.112()			Add	Frı	Feb	8	01:35:49	
2019								
leaf04	13	EVPN	10.0.0.134		13			
10.0.0.112()			Add	Fri	Feb	8	01:35:49	
2019								
leaf04	13	EVPN	10.0.0.134		13			
10.0.0.112()			Add	Fri	Feb	8	01:35:49	
2019								

Consequently, if you looked for the VXLAN configuration and status for last week, you would find either another configuration or no configuration. This example shows that no VXLAN configuration was present.

```
cumulus@switch:~$ netq show vxlan around 7d

No matching vxlan records found
```

You can filter the list of VXLANs to view only those associated with a particular VNI. This example shows the configured VXLANs for VNI 24.

cumulus@switch:~\$ Matching vxlan re	_	show vxlan	vni 24		
Hostname	VNI	Proto	c VTEP IP	VLAN	
Replication List			Last Changed		
		ol			
					_
leaf01	24	EVPN	10.0.0.112	24	10.0.0.134
(leaf04, leaf03)		Fri Feb	8 01:35:49 2019		
leaf02	24	EVPN	10.0.0.112	24	10.0.0.134
(leaf04, leaf03)		Fri Feb	8 01:35:49 2019		
leaf03	24	EVPN	10.0.0.134	24	10.0.0.112
(leaf02, leaf01)		Fri Feb	8 01:35:49 2019		
leaf04	24	EVPN	10.0.0.134	24	10.0.0.112
(leaf02, leaf01)		Fri Feb	8 01:35:49 2019		
(=======, ======		200			



### View the Interfaces Associated with VXLANs

You can view detailed information about the VXLAN interfaces using the netq show interface command. You can also view this information for a given device by adding a hostname to the show command. This example shows the detailed VXLAN interface information for the leaf02 switch.

```
cumulus@switch:~$ netq leaf02 show interfaces type vxlan
Matching link records:
               Interface
Hostname
                                        Type
State
         VRF
                       Details
                                                         Last
Changed
leaf02
               vni13
                                        vxlan
up default VNI: 13, PVID: 13, Master: bridge, Fri
Feb 8 01:35:49 2019
VTEP: 10.0.0.112, MTU: 9000
leaf02
               vni24
                                        vxlan
         default
up
                       VNI: 24, PVID: 24, Master: bridge, Fri
Feb 8 01:35:49 2019
VTEP: 10.0.0.112, MTU: 9000
leaf02
              vxlan4001
                                       vxlan
                                                        Fri
up
         default VNI: 104001, PVID: 4001,
Feb 8 01:35:49 2019
Master: bridge, VTEP: 10.0.0.112,
MTU: 1500
```

# **Monitor EVPN**

EVPN (Ethernet Virtual Private Network) enables network administrators in the data center to deploy a virtual layer 2 bridge overlay on top of layer 3 IP networks creating access, or tunnel, between two locations. This connects devices in different layer 2 domains or sites running VXLANs and their associated underlays. With NetQ, you can monitor the configuration and status of the EVPN setup using the netq show evpn command. You can filter the EVPN information by a VNI (VXLAN network identifier), and view the current information or for a time in the past. The command also enables visibility into changes that have occurred in the configuration during a specific timeframe. The syntax for the command is:

```
netq [<hostname>] show evpn [vni <text-vni>] [mac-consistency]
[around <text-time>] [json]
```



netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type vxlan [between <text-time>
and <text-endtime>] [json]



When entering a time value, you must include a numeric value and the unit of measure:

- d: day(s)
- h: hour(s)
- m: minute(s)
- s: second(s)
- now

For time ranges, the <text-time> is the most recent time and the <text-endtime> is the oldest time. The values do not have to have the same unit of measure.

For more information about and configuration of EVPN in your data center, refer to the Cumulus Linux EVPN topic.

#### View the Status of EVPN

You can view the configuration and status of your EVPN overlay across your network or for a particular device. This example shows the configuration and status for all devices, including the associated VNI, VTEP address, the import and export route (showing the BGP ASN and VNI path), and the last time a change was made for each device running EVPN. Use the *hostname* variable to view the configuration and status for a single device.

ostname	VNI	VTEP IP		In Ke	ernel	Export
Т 		Last Changed				
 eaf01	33	 27.0.0.22		 yes		 197:
3	197:33	Fri Feb	01:	48:27 2	2019	
eaf01	34	27.0.0.22		yes		197:
		Fri Feb				
eaf01	35	27.0.0.22		yes		197:
5	197:35	Fri Feb	01:	48:27 2	2019	
eaf01	36	27.0.0.22		yes		197:
6		Fri Feb				
eaf01		27.0.0.22				197:
		Fri Feb	01:	48:27 2	2019	
		27.0.0.22		_		197:
		Fri Feb	01:	48:27 2	2019	
eaf01	39	27.0.0.22		yes		197:
		Fri Feb				
eaf01	40	27.0.0.22		yes		197:
)	197:40	Fri Feb	01:	48:27 2	2019	



leaf01	41	27.0.0.22	yes 19'	7:
		Fri Feb 8 01:4		
		27.0.0.22		
42	197:42	Fri Feb 8 01:4	8:27 2019	
leaf02	33	27.0.0.23	yes 198	3:
		Thu Feb 7 18:3		
leaf02	34	27.0.0.23	yes 198	3:
34	198:34	Thu Feb 7 18:3	31:41 2019	
leaf02	35	27.0.0.23	yes 198	3:
35	198:35	Thu Feb 7 18:3	31:41 2019	
leaf02	36	27.0.0.23	yes 198	3:
36	198:36	Thu Feb 7 18:3	31:41 2019	
		27.0.0.23		
37	198:37	Thu Feb 7 18:3	31:41 2019	
leaf02	38	27.0.0.23	yes 198	3:
38	198:38	Thu Feb 7 18:3	31:41 2019	
leaf02	39	27.0.0.23	yes 198	3:
39	198:39	Thu Feb 7 18:3	31:41 2019	
leaf02	40	27.0.0.23	yes 198	3:
		Thu Feb 7 18:3		
leaf02	41	27.0.0.23	yes 198	3:
		Thu Feb 7 18:3		
leaf02	42	27.0.0.23	yes 198	3:
42	198:42	Thu Feb 7 18:3	31:41 2019	

## View the Status of EVPN for a Given VNI

You can filter the full device view to focus on a single VNI. This example only shows the EVPN configuration and status for VNI 42.

ostname	evpn records: VNI	VTEP IP	In Kernel	Export
	Import RT	Last Changed		
 aaf01	 42	 27.0.0.22		 107·
		Thu Feb 14		197.
		27.0.0.23		198:
2	198:42	Wed Feb 13	18:14:49 2019	
eaf11	42	36.0.0.24	yes	199:
2	199:42	Wed Feb 13	18:14:22 2019	
eaf12	42	36.0.0.24	yes	200:
2	200:42	Wed Feb 13	18:14:27 2019	
eaf21	42	36.0.0.26	yes	201:
2	201:42	Wed Feb 13	18:14:33 2019	
eaf22	42	36.0.0.26	yes	202:
2	202:42	Wed Feb 13	18:14:37 2019	



#### **View EVPN Events**

You can view status and configuration change events for the EVPN protocol service using the netq show events command. This example shows the events that have occurred in the last 48 hours.

```
cumulus@switch:/$ netq show events type evpn between now and 48h
Matching events records:
Hostname
          Message Type Severity
                                   Timestamp
Message
                              info
                                       VNI 33 state changed from
down to u 1d:8h:16m:29s
torc-12
                              info
                                       VNI 41 state changed from
                 evpn
down to u 1d:8h:16m:35s
torc-11
                              info
                                       VNI 39 state changed from
                 evpn
down to u 1d:8h:16m:41s
                              info
                                       VNI 37 state changed from
tor-1
                 evpn
down to u 1d:8h:16m:47s
tor-2
                 evpn
                              info
                                       VNI 42 state changed from
down to u 1d:8h:16m:51s
                                       р
torc-22
                                       VNI 39 state changed from
                              info
down to u 1d:8h:17m:40s
                                       р
```

# **Monitor LNV**

Lightweight Network Virtualization (LNV) is a technique for deploying VXLANs without a central controller on bare metal switches. LNV enables data center network administrators and operators to create a data path between bridges on top of a layer 3 fabric. With NetQ, you can monitor the configuration and status of the LNV setup using the netq show lnv command. You can view the current information or for a time in the past. The command also enables visibility into changes that have occurred in the configuration during a specific timeframe. The syntax for the command is:

```
netq [<hostname>] show lnv [around <text-time>] [json]
netq [<hostname>] show events [level info|level error|level
warning|level critical|level debug] type lnv [between <text-time> and
<text-endtime>] [json]
```



### **View LNV Status**

You can view the configuration and status of your LNV overlay across your network or for a particular device. This example shows the configuration and status of LNV across the network, including the role each node plays, replication mode, number of peers and VNIs, and the last time the configuration was changed.

Hostname	ssion records		State	#Deers	#\/N\T @	T.act
Changed	ROIC	кертмоче	blace	#FCCI5	# VIVIS	Павс
spine01	SND	HER	up	3	6	Thu
Feb 7 18:31:31	2019					
spine02		HER	up	3	6	Thu
Feb 7 18:31:31						
spine03		HER	up	3	6	Thu
Feb 7 18:31:31						
leaf01		HER	up	4	6	Thu
Feb 7 18:31:31						
leaf02		HER	up	4	6	Thu
Feb 7 18:31:31						
leaf11		HER	up	0	0	Thu
Feb 7 18:31:31						
leaf12	RD	HER	up	4	6	Thu
Feb 7 18:31:31						
leaf21		HER	up	4	6	Thu
Feb 7 18:31:31				_		
leaf22	RD	HER	up	4	6	Thu

## **View LNV Status in the Past**

You can view the status in the past using the around keyword. This example shows the status of LNV about 30 minutes ago.

cumulus@switch:~ Matching LNV ses			d 30m			
Hostname	Role	ReplMode	State	#Peers	#VNIs	Last
Changed						
spine01	SND	HER	up	3	6	Thu
Feb 7 18:31:31	2019					
spine02	SND	HER	up	3	6	Thu
Feb 7 18:31:31	2019					
spine03	SND	HER	up	3	6	Thu
Feb 7 18:31:31	2019					





leaf01 RD Feb 7 18:31:31 2019	HER	up	4	6	Thu
leaf02 RD	HER	up	4	6	Thu
Feb 7 18:31:31 2019 leaf11 RD	HER	up	4	6	Thu
Feb 7 18:31:31 2019 leaf12 RD	HER	110	4	6	Thu
Feb 7 18:31:31 2019	пек	up	4	b	IIIu
leaf21 RD Feb 7 18:31:31 2019	HER	up	4	6	Thu
leaf22 RD	HER	up	4	6	Thu
Feb 7 18:31:31 2019					

For more information about and configuration of LNV, refer to the Cumulus Linux LNV Overview topic.



# **Monitor Linux Hosts**

Running NetQ on Linux hosts provides unprecedented network visibility, giving the network operator a complete view of the entire infastrucutre's network connectivity instead of just from the network devices.

The NetQ Agent is supported on the following Linux hosts:

- CentOS 7
- Red Hat Enterprise Linux 7.1
- Ubuntu 16.04

You need to install the OS-specific NetQ metapack on every host you want to monitor with NetQ.

The NetQ Agent monitors the following on Linux hosts:

- netlink
- Layer 2: LLDP and VLAN-aware bridge
- Layer 3: IPv4, IPv6
- Routing on the Host: BGP, OSPF
- systemctl for services
- Docker containers refer to the Monitor Container Environments (see page 155) topic

Using NetQ on a Linux host is the same as using it on a Cumulus Linux switch. For example, if you want to check LLDP neighbor information about a given host, run:

cumulus@switch Matching lldp n	· -	erver01 sh	w lldp		
Hostname	Interf	ace		Peer Hostname	Peer
Interface	Las	t Changed			
server01	eth0			oob-mgmt-switch	L
swp2		Fri Feb	8 01:50:	59 2019	
server01	eth1			leaf01	
swp1		Fri Feb	8 01:50:	59 2019	
server01	eth2			leaf02	
swp1		Fri Feb	8 01:50:	59 2019	

Then, to see LLDP from the switch's perspective:

cumulus@switch Matching lldp	n:~\$ netq leaf01 show records:	w lldp
Hostname	Interface	Peer Hostname Peer
Interface	Last Changed	
leaf01	eth0	oob-mgmt-switch
swp6	Thu Feb	7 18:31:26 2019



leaf01 eth1	swp1	server01 Thu Feb 7 18:31:26 2019
leaf01	swp2	server02
eth1		Thu Feb 7 18:31:26 2019
leaf01	swp49	leaf02
swp49		Thu Feb 7 18:31:26 2019
leaf01	swp50	leaf02
swp50		Thu Feb 7 18:31:26 2019
leaf01	swp51	spine01
swp1		Thu Feb 7 18:31:26 2019
leaf01	swp52	spine02
swp1		Thu Feb 7 18:31:26 2019

To get the routing table for a server:

	Nexthops	Last Changed
	10.2.4.0/24	End End 0 01
0:49 2019	10.1.3.1: uplink	Fri Feb 8 01:
	172.16.1.0/24	
	10.1.3.1: uplink	Fri Feb 8 01:
0:49 2019		
	10.1.3.0/24	
erver01	uplink	Fri Feb 8 01:
0:49 2019	10 1 2 101/20	
erver01	10.1.3.101/32	Fri Feb 8 01:
0:49 2019	иртник	rii reb o oi:
	192.168.0.0/24	
erver01		Fri Feb 8 01:
0:49 2019		
	192.168.0.31/32	
erver01 0:49 2019	eth0	Fri Feb 8 01:



# **Monitor Container Environments**

The NetQ Agent monitors container environments the same way it monitors physical servers (see page 153). There is no special implementation. The NetQ Agent pulls data from the container as it would pull data from a Cumulus Linux switch or Linux host. It can be installed on a Linux server or in a Linux VM. NetQ Agent integrates with the Kubernetes container orchestrator.

NetQ monitors many aspects of containers on your network, including their:

- **Identity**: The NetQ agent tracks every container's IP and MAC address, name, image, and more. NetQ can locate containers across the fabric based on a container's name, image, IP or MAC address, and protocol and port pair.
- **Port mapping on a network**: The NetQ agent tracks protocol and ports exposed by a container. NetQ can identify containers exposing a specific protocol and port pair on a network.
- **Connectivity**: NetQ can provide information on network connectivity for a container, including adjacency, and can identify containers that can be affected by a top of rack switch.

NetQ helps answer questions such as:

- Where is this container located?
- Open ports? What image is being used?
- Which containers are part of this service? How are they connected?

## **Contents**

This topic describes how to...

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  - Requirements (see page 157)
  - Command Summary (see page 157)
  - Enable Kubernetes Monitoring (see page 158)
  - View Status of Kubernetes Clusters (see page 159)
  - View Changes to a Cluster (see page 160)
  - View Kubernetes Node Information (see page 170)
  - View Container Connectivity (see page 175)
  - View Kubernetes Service Connectivity and Impact (see page 176)
  - View Kubernetes Cluster Configuration in the Past (see page 178)

# **Use NetQ with Kubernetes Clusters**

The NetQ Agent interfaces with a Kubernetes API server and listens to Kubernetes events. The NetQ Agent monitors network identity and physical network connectivity of Kubernetes resources like Pods, Daemon sets, Service, and so forth. NetO works with any container network interface (CNI), such as Calico or Flannel.

The NetQ Kubernetes integration enables network administrators to:

• Identify and locate pods, deployment, replica-set and services deployed within the network using IP, name, label, and so forth.



- Track network connectivity of all pods of a service, deployment and replica set.
- Locate what pods have been deployed adjacent to a top of rack (ToR) switch.
- Check what pod, services, replica set or deployment can be impacted by a specific ToR switch.

NetQ also helps network administrators identify changes within a Kubernetes cluster and determine if such changes had an adverse effect on the network performance (caused by a noisy neighbor for example). Additionally, NetQ helps the infrastructure administrator determine how Kubernetes workloads are distributed within a network

## Requirements

The NetQ Agent supports Kubernetes version 1.9.2 or later.

Due to the higher memory requirements to run containers, Cumulus Networks recommends you run the NetQ Platform on a host with at least 64G RAM.

## **Command Summary**

There is a large set of commands available to monitor Kubernetes configurations, including the ability to monitor clusters, nodes, daemon-set, deployment, pods, replication, and services. Run netq show kubernetes help to see all the possible commands:

```
netq [<hostname>] show kubernetes cluster [name <kube-cluster-name>]
[around <text-time>] [json]
netq [<hostname>] show kubernetes node [components] [name <kube-node-
name>] [cluster <kube-cluster-name> ] [label <kube-node-label>]
[around <text-time>] [json]
netq [<hostname>] show kubernetes daemon-set [name <kube-ds-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-ds-
label>] [around <text-time>] [json]
netg [<hostname>] show kubernetes daemon-set [name <kube-ds-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-ds-
label>] connectivity [around <text-time>] [json]
netq [<hostname>] show kubernetes deployment [name <kube-deployment-
name>] [cluster <kube-cluster-name>] [namespace <namespace>] [label
<kube-deployment-label>] [around <text-time>] [json]
netq [<hostname>] show kubernetes deployment [name <kube-deployment-
name>] [cluster <kube-cluster-name>] [namespace <namespace>] [label
<kube-deployment-label>] connectivity [around <text-time>] [json]
netq [<hostname>] show kubernetes pod [name <kube-pod-name>] [cluster
<kube-cluster-name> ] [namespace <namespace>] [label <kube-pod-</pre>
label>] [pod-ip <kube-pod-ipaddress>] [node <kube-node-name>] [around
<text-time>] [json]
netq [<hostname>] show kubernetes replication-controller [name <kube-
rc-name>] [cluster <kube-cluster-name>] [namespace <namespace>]
[label <kube-rc-label>] [around <text-time>] [json]
netq [<hostname>] show kubernetes replica-set [name <kube-rs-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-rs-
label>] [around <text-time>] [json]
```



```
netg [<hostname>] show kubernetes replica-set [name <kube-rs-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-rs-
label>] connectivity [around <text-time>] [json]
netq [<hostname>] show kubernetes service [name <kube-service-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-
service-label>] [service-cluster-ip <kube-service-cluster-ip>]
[service-external-ip <kube-service-external-ip>] [around <text-time>]
[ison]
netq [<hostname>] show kubernetes service [name <kube-service-name>]
[cluster <kube-cluster-name>] [namespace <namespace>] [label <kube-
service-label>] [service-cluster-ip <kube-service-cluster-ip>]
[service-external-ip <kube-service-external-ip>] connectivity [around
<text-time>] [json]
netq <hostname> show impact kubernetes service [master <kube-master-
node>] [name <kube-service-name>] [cluster <kube-cluster-name>]
[namespace <namespace>] [label <kube-service-label>] [service-cluster-
ip <kube-service-cluster-ip>] [service-external-ip <kube-service-
external-ip>] [around <text-time>] [json]
netq <hostname> show impact kubernetes replica-set [master <kube-
master-node>] [name <kube-rs-name>] [cluster <kube-cluster-name>]
[namespace <namespace>] [label <kube-rs-label>] [around <text-time>]
netq <hostname> show impact kubernetes deployment [master <kube-
master-node>] [name <kube-deployment-name>] [cluster <kube-cluster-
name>] [namespace <namespace>] [label <kube-deployment-label>]
[around <text-time>] [json]
netq config add agent kubernetes-monitor [poll-period <text-duration-
period>]
netg config del agent kubernetes-monitor
netq config show agent kubernetes-monitor [json]
```

# **Enable Kubernetes Monitoring**

For NetQ to monitor the containers on a host, you must configure the following on the Kubernetes master node:

- 1. Configure the host to point to the NetQ Platform by its IP address. See the Install NetQ topic for details.
- 2. Enable Kubernetes monitoring by NetQ. You can specify a polling period between 10 and 120 seconds; 15 seconds is the default.

```
cumulus@host:~$ netq config add agent kubernetes-monitor poll-period 20 Successfully added kubernetes monitor. Please restart netq-agent.
```

3. Restart the NetQ agent:

```
cumulus@server01:~$ netq config restart agent
```



Next, you must enable the NetQ Agent on all the worker nodes, as described in the Install NetQ topic, for complete insight into your container network.

#### **View Status of Kubernetes Clusters**

You can get the status of all Kubernetes clusters in the fabric using the netq show kubernetes cluster command:

To filter the list, you can specify the hostname of the master before the show command:



Optionally, you can output the results in JSON format:

```
cumulus@server11:~$ netq show kubernetes cluster json
{
    "kube_cluster":[
            "clusterName": "default",
            "schedulerStatus": "Healthy",
            "master": "server12:3.0.0.69",
            "nodes": "server12 server21 server23 server13 server14
server21 server22",
            "controllerStatus": "Healthy"
            "clusterName": "default",
            "schedulerStatus": "Healthy",
            "master": "server11:3.0.0.68",
            "nodes": "server11 server13 server22 server11 server12
server23 server24",
            "controllerStatus": "Healthy"
    "truncatedResult":false
}
```

# **View Changes to a Cluster**

If data collection from the NetQ Agents is not occurring as it once was, you can verify that no changes have been made to the Kubernetes cluster configuration using the *around* keyword. This example shows the changes that have been made in the last hour.

```
cumulus@server11:~$ netq show kubernetes cluster around 1h
Matching kube_cluster records:
                      Cluster Name
                                     Controller Status
Scheduler Status Nodes
                                                   DBState
Last changed
_____
server11:3.0.0.68
                     default
                                     Healthy
Healthy
       server11 server13 server22 server11 serv Add
Fri Feb 8 01:50:50 2019
er12 server23 server24
server12:3.0.0.69 default
                                     Healthy
Healthy
        server12 server21 server23 server13 serv Add
Fri Feb 8 01:50:50 2019
er14 server21 server22
```



server12:3.0.0.69 default Healthy server12 server21 server23 server13 Add Healthy Fri Feb 8 01:50:50 2019 server11:3.0.0.68 default Healthy Healthy server11 Add Fri Feb 8 01:50:50 2019 Healthy server12:3.0.0.69 default Healthy server12 Add Fri Feb 8 01:50:50 2019

#### View Kubernetes Pod Information

You can show configuration and status of the pods in a cluster, including the names, labels, addresses, associated cluster and containers, and whether the pod is running. This example shows pods for FRR, Nginx, Calico, various Kubernetes components sorted by master node.

```
cumulus@server11:~$ netq show kubernetes pod
Matching kube_pod records:
                      Namespace Name
Master
ΙP
              Node
                          Labels
                                             Status
Containers
                     Last Changed
                  .___ -_-
server11:3.0.0.68 default cumulus-frr-8vssx
3.0.0.70 server13 pod-template-generat Running cumulus-
frr:f8cac70bb217 Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server11:3.0.0.68 default cumulus-frr-dkkgp
3.0.5.135 server24 pod-template-generat Running cumulus-
frr:577a60d5f40c Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server11:3.0.0.68 default cumulus-frr-f4bgx
3.0.3.196 server11 pod-template-generat Running cumulus-
frr:1bc73154a9f5 Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
```



on-hash: 3710533951 server11:3.0.0.68 default cumulus-frr-gqqxn 3.0.2.5 server22 pod-template-generat Running cumulusfrr:3ee0396d126a Fri Feb 8 01:50:50 2019 ion:1 name:cumulus-f rr controller-revisi on-hash: 3710533951 server11:3.0.0.68 default cumulus-frr-kdh9f 3.0.3.197 server12 pod-template-generat Running cumulusfrr:94b6329ecb50 Fri Feb 8 01:50:50 2019 ion:1 name:cumulus-f rr controller-revisi on-hash: 3710533951 server11:3.0.0.68 default cumulus-frr-mvv8m 3.0.5.134 server23 pod-template-generat Running cumulusfrr:b5845299ce3c Fri Feb 8 01:50:50 2019 ion:1 name:cumulus-f rr controller-revisi on-hash:3710533951 server11:3.0.0.68 default httpd-5456469bfd-bq9 10.244.49.65 server22 app:httpd Running httpd: 79b7f532be2d Fri Feb 8 01:50:50 2019 server11:3.0.0.68 default influxdb-6cdb566dd-8 10.244.162.128 server13 app:influx Running influxdb: 15dce703cdec Fri Feb 8 01:50:50 2019 91wn server11:3.0.0.68 default nginx-8586cf59-26pj5 10.244.9.193 server24 run:nginx Running nginx: 6e2b65070c86 Fri Feb 8 01:50:50 2019 server11:3.0.0.68 default nginx-8586cf59-c82ns 10.244.40.128 server12 run:nginx Running nginx: 01b017c26725 Fri Feb 8 01:50:50 2019 server11:3.0.0.68 default nginx-8586cf59-wjwgp 10.244.49.64 server22 run:nginx ed2b4254e328 Fri Feb 8 01:50:50 2019 Running nginx: server11:3.0.0.68 kube-system calico-etcd-pfg9r 3.0.0.68 server11 k8s-app:calico-etcd Running calicoetcd:f95f44b745a7 Fri Feb 8 01:50:50 2019 pod-template-generat



```
ion:1 controller-rev
ision-hash:142071906
server11:3.0.0.68 kube-system calico-kube-controll
3.0.2.5 server22 k8s-app:calico-kube- Running calico-
kube-controllers: Fri Feb 8 01:50:50 2019
                                 ers-d669cc78f-
4r5t2
                                controllers
3688b0c5e9c5
server11:3.0.0.68 kube-system calico-node-4px69
3.0.2.5 server22 k8s-app:calico-node Running calico-
node:1d01648ebba4 Fri Feb 8 01:50:50 2019
pod-template-generat
                         install-cni:da350802a3d2
ion:1 controller-rev
ision-hash:324404111
server11:3.0.0.68 kube-system calico-node-bt8w6
3.0.3.196 server11 k8s-app:calico-node Running calico-
node:9b3358a07e5e Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:d38713e6fdd8
ion:1 controller-rev
ision-hash:324404111
server11:3.0.0.68 kube-system calico-node-qtmkv
3.0.3.197 server12 k8s-app:calico-node Running calico-
node:48fcc6c40a6b Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:f0838a313eff
ion:1 controller-rev
ision-hash: 324404111
server11:3.0.0.68 kube-system calico-node-mvslq
3.0.5.134 server23 k8s-app:calico-node Running calico-
node:7b361aece76c Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:f2da6bc36bf8
ion:1 controller-rev
```



```
ision-hash:324404111
server11:3.0.0.68 kube-system calico-node-sjj2s
3.0.5.135 server24 k8s-app:calico-node Running calico-
node:6e13b2b73031 Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:fa4b2b17fba9
ion:1 controller-rev
ision-hash:324404111
server11:3.0.0.68 kube-system calico-node-vdkk5
3.0.0.70 server13 k8s-app:calico-node Running calico-
node:fb3ec9429281 Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:b56980da7294
ion:1 controller-rev
ision-hash:324404111
server11:3.0.0.68 kube-system calico-node-zzfkr
3.0.0.68 server11 k8s-app:calico-node Running calico-
node:clac399dd862 Fri Feb 8 01:50:50 2019
pod-template-generat install-cni:60a779fdc47a
ion:1 controller-rev
ision-hash:324404111
server11:3.0.0.68 kube-system etcd-server11
3.0.0.68 server11 tier:control-plane c Running etcd:
dde63d44a2f5 Fri Feb 8 01:50:50 2019
omponent:etcd
server11:3.0.0.68 kube-system kube-apiserver-hostd
3.0.0.68 server11 tier:control-plane c Running kube-
apiserver:0cd557bbf Fri Feb 8 01:50:50 2019
-11
                                            omponent:kube-
apiser 2fe
ver
```



```
server11:3.0.0.68 kube-system kube-controller-mana
               server11 tier:control-plane c Running kube-
3.0.0.68
controller-manager: Fri Feb 8 01:50:50 2019
server11
                                         omponent:kube-
       89b2323d09b2
contro
ller-manager
server11:3.0.0.68 kube-system kube-dns-6f4fd4bdf-p
10.244.34.64 server23 k8s-app:kube-dns Running dnsmasq:
284d9d363999 kub Fri Feb 8 01:50:50 2019
lv7p
edns:bd8bdc49b950 sideca
r:fe10820ffb19
server11:3.0.0.68 kube-system kube-proxy-4cx2t
3.0.3.197 server12 k8s-app:kube-proxy p Running kube-
proxy:49b0936a4212 Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-proxy-7674k
3.0.3.196 server11 k8s-app:kube-proxy p Running kube-
proxy:5dc2f5fe0fad Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-proxy-ck5cn
3.0.2.5 server22 k8s-app:kube-proxy p Running kube-
proxy:6944f7ff8c18 Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-proxy-f9dt8
3.0.0.68 server11 k8s-app:kube-proxy p Running kube-
proxy:032cc82ef3f8 Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
```



```
server11:3.0.0.68 kube-system kube-proxy-j6qw6
3.0.5.135 server24 k8s-app:kube-proxy p Running kube-
proxy:10544e43212e Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-proxy-lq8zz
3.0.5.134 server23 k8s-app:kube-proxy p Running kube-
proxy:1bcfa09bb186 Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-proxy-vg7kj
3.0.0.70 server13 k8s-app:kube-proxy p Running kube-
proxy:8fed384b68e5 Fri Feb 8 01:50:50 2019
od-template-generati
on:1 controller-revi
sion-hash:3953509896
server11:3.0.0.68 kube-system kube-scheduler-hostd
3.0.0.68 server11 tier:control-plane c Running kube-
scheduler:c262a8071 Fri Feb 8 01:50:50 2019
-11
                                             omponent:kube-
schedu 3cb
ler
server12:3.0.0.69 default cumulus-frr-2gkdv
3.0.2.4 server21 pod-template-generat Running cumulus-
frr:25d1109f8898 Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash: 3710533951
server12:3.0.0.69 default cumulus-frr-b9dm5
3.0.3.199 server14 pod-template-generat Running cumulus-
frr:45063f9a095f Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
```



```
on-hash:3710533951
server12:3.0.0.69 default cumulus-frr-rtqhv
3.0.2.6 server23 pod-template-generat Running cumulus-
frr:63e802a52ea2 Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server12:3.0.0.69 default cumulus-frr-tddrg
3.0.5.133 server22 pod-template-generat Running cumulus-
frr:52dd54e4ac9f Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server12:3.0.0.69 default cumulus-frr-vx7jp
3.0.5.132 server21 pod-template-generat Running cumulus-
frr:1c20addfcbd3 Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server12:3.0.0.69 default cumulus-frr-x7ft5
3.0.3.198 server13 pod-template-generat Running cumulus-
frr:b0f63792732e Fri Feb 8 01:50:50 2019
ion:1 name:cumulus-f
rr controller-revisi
on-hash:3710533951
server12:3.0.0.69 kube-system calico-etcd-btqgt
3.0.0.69 server12 k8s-app:calico-etcd Running calico-
etcd:72b1a16968fb Fri Feb 8 01:50:50 2019
pod-template-generat
ion:1 controller-rev
ision-hash:142071906
server12:3.0.0.69 kube-system calico-kube-controll
3.0.5.132 server21 k8s-app:calico-kube- Running calico-
kube-controllers: Fri Feb 8 01:50:50 2019
```



ers-d669cc78fbdnzk controllers

6821bf04696f

server12:3.0.0.69 kube-system calico-node-4g6vd

3.0.3.198 server13 k8s-app:calico-node Running calico-

node:1046b559a50c Fri Feb 8 01:50:50 2019

pod-template-generat install-cni:0a136851da17

ion:1 controller-rev

ision-hash:490828062

server12:3.0.0.69 kube-system calico-node-4hg6l

3.0.0.69 server12 k8s-app:calico-node Running calico-

node:4e7acc83f8e8 Fri Feb 8 01:50:50 2019

pod-template-generat install-cni:a26e76de289e

ion:1 controller-rev

ision-hash:490828062

server12:3.0.0.69 kube-system calico-node-4p66v

3.0.2.6 server23 k8s-app:calico-node Running calico-

node:a7a44072e4e2 Fri Feb 8 01:50:50 2019

pod-template-generat install-cni:9a19da2b2308

ion:1 controller-rev

ision-hash:490828062

server12:3.0.0.69 kube-system calico-node-5z7k4

3.0.5.133 server22 k8s-app:calico-node Running calico-

node:9878b0606158 Fri Feb 8 01:50:50 2019

pod-template-generat install-cni:489f8f326cf9

ion:1 controller-rev

ision-hash:490828062

. . .

You can filter this information to focus on a particular pod:

cumulus@server11:~\$ netq show kubernetes pod node server11

Matching kube\_pod records:

Master Namespace Name

IP Node Labels Status

Containers Last Changed



```
-----
server11:3.0.0.68 kube-system calico-etcd-pfg9r
3.0.0.68 server11 k8s-app:calico-etcd Running calico-
etcd:f95f44b745a7 2d:14h:0m:59s
pod-template-generat
ion:1 controller-rev
ision-hash:142071906
server11:3.0.0.68 kube-system calico-node-zzfkr
3.0.0.68 server11 k8s-app:calico-node Running calico-
node:clac399dd862 2d:14h:0m:59s
pod-template-generat install-cni:60a779fdc47a
ion:1 controller-rev
ision-hash: 324404111
server11:3.0.0.68 kube-system etcd-server11
3.0.0.68 server11 tier:control-plane c Running etcd: dde63d44a2f5 2d:14h:1m:44s
omponent:etcd
server11:3.0.0.68 kube-system kube-apiserver-serve
3.0.0.68 server11 tier:control-plane c Running kube-
apiserver:0cd557bbf 2d:14h:1m:44s
r11
                                            omponent:kube-
apiser 2fe
ver
server11:3.0.0.68 kube-system kube-controller-mana
3.0.0.68 server11 tier:control-plane c Running kube-
controller-manager: 2d:14h:1m:44s
                                 ger-
server11
                                         omponent:kube-
contro
           89b2323d09b2
ller-manager
server11:3.0.0.68 kube-system kube-proxy-f9dt8
3.0.0.68 server11 k8s-app:kube-proxy p Running kube-
proxy:032cc82ef3f8 2d:14h:0m:59s
od-template-generati
```



```
on:1 controller-revi

sion-hash:3953509896
server11:3.0.0.68 kube-system kube-scheduler-serve
3.0.0.68 server11 tier:control-plane c Running kube-scheduler:c262a8071 2d:14h:1m:44s

r11 omponent:kube-schedu 3cb
```

#### **View Kubernetes Node Information**

You can view a lot of information about a node, including the pod CIDR and kubelet status.

```
cumulus@host:~$ netq server11 show kubernetes node
Matching kube_cluster records:
                   Cluster Name Node Name
Master
Role
       Status
                      Labels
                                  Pod
               Last Changed
_____
server11:3.0.0.68 default server11
master KubeletReady node-role.kubernetes 10.224.0.0
           14h:23m:46s
/24
.io/master: kubernet
es.io/hostname:hostd
-11 beta.kubernetes.
io/arch:amd64 beta.k
ubernetes.io/os:linu
server11:3.0.0.68 default
                                server13
worker KubeletReady kubernetes.io/hostna 10.224.3.0
           14h:19m:56s
/24
me:server13 beta.kub
ernetes.io/arch:amd6
4 beta.kubernetes.io
```



```
/os:linux
server11:3.0.0.68 default server22
worker KubeletReady kubernetes.io/hostna 10.224.1.0
       14h:24m:31s
me:server22 beta.kub
ernetes.io/arch:amd6
4 beta.kubernetes.io
/os:linux
server11:3.0.0.68 default server11
worker KubeletReady kubernetes.io/hostna 10.224.2.0
        14h:24m:16s
/24
me:server11 beta.kub
ernetes.io/arch:amd6
4 beta.kubernetes.io
/os:linux
server11:3.0.0.68 default server12
worker KubeletReady kubernetes.io/hostna 10.224.4.0
/24
       14h:24m:16s
me:server12 beta.kub
ernetes.io/arch:amd6
4 beta.kubernetes.io
/os:linux
server11:3.0.0.68 default server23
worker KubeletReady kubernetes.io/hostna 10.224.5.0
/24
          14h:24m:16s
me:server23 beta.kub
ernetes.io/arch:amd6
4 beta.kubernetes.io
/os:linux
server11:3.0.0.68 default server24
worker KubeletReady kubernetes.io/hostna 10.224.6.0
/24 14h:24m:1s
me:server24 beta.kub
```



```
ernetes.io/arch:amd6
4 beta.kubernetes.io
/os:linux
```

To display the kubelet or Docker version, append components to the above command. This example lists all the details of all master and worker nodes because the master's hostname — <code>server11</code> in this case — was included in the query.

lacciffing Rube_crust	er records:		
	Master	Cluster Name	Node
Mame Kubelet	KubeProxy	Container Runt	
me			
erver11:3.0.0.68	default	server11	v1.
.2 v1.9.2	docker://17.3.2	KubeletReady	
erver11:3.0.0.68	default	server13	v1.
v1.9.2	docker://17.3.2	KubeletReady	
server11:3.0.0.68	default	server22	v1.
v1.9.2	docker://17.3.2	KubeletReady	
server11:3.0.0.68	default	server11	v1.
v1.9.2	docker://17.3.2	KubeletReady	
server11:3.0.0.68	default	server12	v1.
v1.9.2	docker://17.3.2	KubeletReady	
erver11:3.0.0.68	default	server23	v1.
.2 v1.9.2	docker://17.3.2	KubeletReady	
erver11:3.0.0.68	default	<del>-</del>	v1.
v1.9.2	docker://17.3.2	KubeletReady	

To view only the details for a worker node, specify the hostname at the end of the command after the name command:

name s	s@server11:~\$ erver13 ng kube_clust	netq server11 show	kubernetes node co	mponents
		Master	Cluster Name	Node
Name	Kubelet	KubeProxy	Container Runt	
ime				
				-
server	11:3.0.0.68	default	server13	v1.
9.2	v1.9.2	docker://17.3.2	KubeletReady	



You can view information about the replica set:

```
cumulus@server11:~$ netq server11 show kubernetes replica-set
Matching kube_replica records:
Master
                      Cluster Name Namespace Replication
Name
                Labels
Replicas
                              Ready Replicas Last Changed
server11:3.0.0.68 delaute app:influx
                     default
                                default
                                                influxdb-
                                           14h:19m:28s
                               1
server11:3.0.0.68
                      default default
                                               nginx-
8586cf59
                      run:nginx
                              3
                                           14h:24m:39s
                    default default
server11:3.0.0.68
                                               httpd-
5456469bfd
                      app:httpd
                                     14h:19m:28s
                              1
server11:3.0.0.68 default k
6f4fd4bdf k8s-app:kube-dns
                              kube-system kube-dns-
                                     14h:27m:9s
server11:3.0.0.68 default kube-system calico-kube-
controllers-d669cc k8s-app:calico-kube-
                                      14h:27m:9s
78f
                          controllers
```

You can view information about the daemon set:

You can view information about the pod:

```
cumulus@server11:~$ netq server11 show kubernetes pod namespace
default label nginx
Matching kube_pod records:
```



```
Master
                     Namespace Name
ΙP
              Node
                          Labels
                                            Status
                     Last Changed
Containers
________
server11:3.0.0.68 default nginx-8586cf59-26pj5
10.244.9.193 server24 run:nginx 6e2b65070c86 14h:25m:24s
                                            Running nginx:
server11:3.0.0.68 default nginx-8586cf59-c82ns
10.244.40.128 server12 run:nginx
                                           Running nginx:
01b017c26725
             14h:25m:24s
server11:3.0.0.68 default nginx-8586cf59-wjwgp
10.244.49.64 server22 run:nginx ed2b4254e328 14h:25m:24s
                                           Running nginx:
cumulus@server11:~$ netq server11 show kubernetes pod namespace
default label app
Matching kube_pod records:
                    Namespace Name
Master
ΙP
              Node
                     Labels
                    Last Changed
Containers
server11:3.0.0.68 default
                                httpd-5456469bfd-bq9
10.244.49.65 server22 app:httpd
79b7f532be2d 14h:20m:34s
                                            Running httpd:
server11:3.0.0.68 default
                                influxdb-6cdb566dd-8
10.244.162.128 server13 app:influx Running influxdb:
15dce703cdec 14h:20m:34s
                                 91wn
```

You can view information about the replication controller:

```
cumulus@server11:~$ netq server11 show kubernetes replication-controller
No matching kube_replica records found
```

You can view information about a deployment:

```
cumulus@server11:~$ netq server11 show kubernetes deployment name nginx
Matching kube_deployment records:
Master Namespace Name
Replicas Ready Replicas
Last Changed
```



```
server11:3.0.0.68 default nginx
3 3 run:
nginx 14h:27m:20s
```

You can search for information using labels as well. The label search is similar to a "contains" regular expression search. In the following example, we are looking for all nodes that contain *kube* in the replication set name or label:

```
cumulus@server11:~$ netq server11 show kubernetes replica-set label
Matching kube_replica records:
Master
                     Cluster Name Namespace
                                             Replication
Name
               Labels
Replicas
                             Ready Replicas Last Changed
    ______
server11:3.0.0.68
                     default
                             kube-system kube-dns-
6f4fd4bdf
                 k8s-app:kube-dns
                                         14h:30m:41s
server11:3.0.0.68
                             kube-system calico-kube-
                     default
controllers-d669cc k8s-app:calico-kube-
                                         14h:30m:41s
78f
                          controllers
```

# **View Container Connectivity**

You can view the connectivity graph of a Kubernetes pod, seeing its replica set, deployment or service level. The impact/connectivity graph starts with the server where the pod is deployed, and shows the peer for each server interface.



```
-- server12:swp3:NetQBond-1 -- swp23:
NetQBond-23:edge02
-- server12:swp1:swp1 -- swp6:VlanA-1:
tor-1
-- nginx-8586cf59-26pj5 -- server24:swp2:NetQBond-1 -- swp29:
NetQBond-29:edge01
-- server24:swp3:NetQBond-1 -- swp29:
NetQBond-29:edge02
-- server24:swp1:swp1 -- swp8:VlanA-1:
tor-2
```

# **View Kubernetes Service Connectivity and Impact**

You can show the Kubernetes services in a cluster:

```
cumulus@server11:~$ netq show kubernetes service
Matching kube_service records:
Master
                     Namespace
                                  Service Name
           Type Cluster IP External IP
Labels
Ports
                               Last Changed
_____ ____
server11:3.0.0.68 default
kubernetes
                              ClusterIP
10.96.0.1
                              TCP:443
2d:13h:45m:30s
server11:3.0.0.68
                    kube-system calico-etcd
                                                      k8s-
app:cali ClusterIP 10.96.232.136
                                               TCP:
6666
                            2d:13h:45m:27s
                                                       co-etcd
                     kube-system kube-dns
server11:3.0.0.68
                                                       k8s-
                                             UDP:53 TCP:
app:kube ClusterIP 10.96.0.10
                     2d:13h:45m:28s
53
                                                        -dns
server12:3.0.0.69
                     default
kubernetes
                              ClusterIP
10.96.0.1
                              TCP:443
2d:13h:46m:24s
server12:3.0.0.69
                     kube-system calico-etcd
                                                       k8s-
app:cali ClusterIP 10.96.232.136
                                               TCP:
6666
                            2d:13h:46m:20s
                                                       co-etcd
server12:3.0.0.69
                     kube-system kube-dns
                                                       k8s-
app:kube ClusterIP 10.96.0.10
                                               UDP:53 TCP:
53
                      2d:13h:46m:20s
                                                        -dns
```

And get detailed information about a Kubernetes service:



```
cumulus@server11:~$ netq show kubernetes service name calico-etcd
Matching kube_service records:
Master
                                    Service Name
                      Namespace
                   Cluster IP External IP
Labels
           Type
Ports
                               Last Changed
server11:3.0.0.68
                     kube-system
                                    calico-etcd
                                                       k8s-
app:cali ClusterIP 10.96.232.136
                                               TCP:
                            2d:13h:48m:10s
                                                        co-etcd
server12:3.0.0.69 kube-system calico-etcd
                                                       k8s-
app:cali ClusterIP 10.96.232.136
                                               TCP:
6666
                            2d:13h:49m:3s
                                                        co-etcd
```

To see the connectivity of a given Kubernetes service, run:

```
cumulus@server11:~$ netq show kubernetes service name calico-etcd
calico-etcd -- calico-etcd-pfg9r -- server11:swp1:torbond1 -- swp6:
hostbond2:torc-11
                                 -- server11:swp2:torbond1 -- swp6:
hostbond2:torc-12
                                -- server11:swp3:NetQBond-2 -- swp16:
NetQBond-16:edge01
                                -- server11:swp4:NetQBond-2 -- swp16:
NetQBond-16:edge02
calico-etcd -- calico-etcd-btqgt -- server12:swp1:torbond1 -- swp7:
hostbond3:torc-11
                                 -- server12:swp2:torbond1 -- swp7:
hostbond3:torc-12
                                 -- server12:swp3:NetQBond-2 -- swp17:
NetQBond-17:edge01
                                 -- server12:swp4:NetQBond-2 -- swp17:
NetQBond-17:edge02
```

To see the impact of a given Kubernetes service, run:



```
-- server11:swp4:NetQBond-2 -- swp16:
NetQBond-16:edge02
```

## **View Kubernetes Cluster Configuration in the Past**

You can use the "time machine" features (see page 186) of NetQ on a Kubernetes cluster, using the around keyword to go back in time to check the network status and identify any changes that occurred on the network.

This example shows the current state of the network. Notice there is a node named *server23*. server23 is there because the node *server22* went down and Kubernetes spun up a third replica on a different host to satisfy the deployment requirement.

```
cumulus@redis-1:~$ netq server11 show kubernetes deployment name
nginx connectivity
nginx -- nginx-8586cf59-fqtnj -- server12:swp2:NetQBond-1 -- swp23:
NetQBond-23:edge01
                              -- server12:swp3:NetQBond-1 -- swp23:
NetQBond-23:edge02
                              -- server12:swp1:swp1 -- swp6:VlanA-1:
tor-1
      -- nginx-8586cf59-8g487 -- server24:swp2:NetQBond-1 -- swp29:
NetQBond-29:edge01
                              -- server24:swp3:NetQBond-1 -- swp29:
NetQBond-29:edge02
                              -- server24:swp1:swp1 -- swp8:VlanA-1:
tor-2
      -- nginx-8586cf59-2hb8t -- server23:swp1:swp1 -- swp7:VlanA-1:
tor-2
                              -- server23:swp2:NetQBond-1 -- swp28:
NetQBond-28:edge01
                              -- server23:swp3:NetQBond-1 -- swp28:
NetQBond-28:edge02
```

You can see this by going back in time 10 minutes. *server23* was not present, whereas *server22* was present:



```
-- server22:swp3:NetQBond-2 -- swp20:
NetQBond-20:edge01
-- server22:swp4:NetQBond-2 -- swp20:
NetQBond-20:edge02
-- nginx-8586cf59-8g487 -- server24:swp2:NetQBond-1 -- swp29:
NetQBond-29:edge01
-- server24:swp3:NetQBond-1 -- swp29:
NetQBond-29:edge02
-- server24:swp1:swp1 -- swp8:VlanA-1:
tor-2
```

You can determine the impact on the Kubernetes deployment in the event a host or switch goes down. The output is color coded (not shown in the example below) so you can clearly see the impact: green shows no impact, yellow shows partial impact, and red shows full impact.

```
cumulus@server11:~$ netq torc-21 show impact kubernetes deployment
name nginx
nginx -- nginx-8586cf59-wjwgp -- server22:swp1:torbond1 -- swp7:
hostbond3:torc-21
                              -- server22:swp2:torbond1 -- swp7:
hostbond3:torc-22
                              -- server22:swp3:NetQBond-2 -- swp20:
NetQBond-20:edge01
                              -- server22:swp4:NetQBond-2 -- swp20:
NetQBond-20:edge02
      -- nginx-8586cf59-c82ns -- server12:swp2:NetQBond-1 -- swp23:
NetQBond-23:edge01
                              -- server12:swp3:NetQBond-1 -- swp23:
NetQBond-23:edge02
                              -- server12:swp1:swp1 -- swp6:VlanA-1:
      -- nginx-8586cf59-26pj5 -- server24:swp2:NetQBond-1 -- swp29:
NetQBond-29:edge01
                              -- server24:swp3:NetQBond-1 -- swp29:
NetQBond-29:edge02
                              -- server24:swp1:swp1 -- swp8:VlanA-1:
tor-2
cumulus@server11:~$ netq server12 show impact kubernetes deployment
name nginx
nginx -- nginx-8586cf59-wjwgp -- server22:swp1:torbond1 -- swp7:
hostbond3:torc-21
                              -- server22:swp2:torbond1 -- swp7:
hostbond3:torc-22
                              -- server22:swp3:NetQBond-2 -- swp20:
NetQBond-20:edge01
                              -- server22:swp4:NetQBond-2 -- swp20:
NetQBond-20:edge02
      -- nginx-8586cf59-c82ns -- server12:swp2:NetQBond-1 -- swp23:
NetQBond-23:edge01
```



```
-- server12:swp3:NetQBond-1 -- swp23:
NetQBond-23:edge02
-- server12:swp1:swp1 -- swp6:VlanA-1:
tor-1
-- nginx-8586cf59-26pj5 -- server24:swp2:NetQBond-1 -- swp29:
NetQBond-29:edge01
-- server24:swp3:NetQBond-1 -- swp29:
NetQBond-29:edge02
```



# Manage NetQ Agents

At various points in time, you might want to change which network nodes are being monitored by NetQ or look more closely at a network node for troubleshooting purposes. Adding the NetQ Agent to a switch or host is described in Install NetQ. Disabling an Agent is described here and managing NetQ Agent logging is also presented.

#### **Contents**

This topic describes how to...

- Modify the Configuration of the NetQ Agent on a Node (see page 181)
- Disable the NetQ Agent on a Node (see page 182)
- Remove the NetQ Agent from a Node (see page 182)
- Configure Logging for a NetQ Agent (see page 183)

# Modify the Configuration of the NetQ Agent on a Node

The agent configuration commands enable you to add and remove agents from switches and hosts, start and stop agent operations, add and remove Kubernetes container monitoring, add or remove sensors, debug the agent, and add or remove FRR (FRRouting).



Commands apply to one agent at a time, and are run from the switch or host where the NetQ Agent resides.

The agent configuration commands include:

```
netq config add agent frr-monitor [<text-frr-docker-name>]
netq config add agent kubernetes-monitor [poll-period <text-duration-
period>]
netq config add agent loglevel [debug|error|info|warning]
netq config add agent sensors
netq config add agent server <text-opta-ip> [port <text-opta-port>]
[vrf <text-vrf-name>]
netq config (start|stop|status|restart) agent
netq config del agent (agent-url|frr-monitor|kubernetes-
monitor|loglevel|sensors|server)
netq config show agent [frr-monitor|kubernetes-
monitor|loglevel|sensors] [json]
```

This example shows how to specify the IP address and optionally a specific port on the NetQ Platform where agents should send their data.



cumulus@switch~: \$ netq config add agent server 10.0.0.23

This example shows how to configure the agent to send sensor data.

cumulus@switch~:\$ netq config add agent sensors

This example shows how to start monitoring with Kubernetes.

cumulus@switch:~\$ netq config add kubernetes-monitor

①

After making configuration changes to your agents, you must restart the agent for the changes to take effect. Use the netq config restart agent command.

## Disable the NetQ Agent on a Node

You can temporarily disable NetQ Agent on a node. Disabling the agent maintains the activity history in the NetQ database.

To disable NetQ Agent on a node, run the following command from the node:

cumulus@switch:~\$ netq config stop agent

### Remove the NetQ Agent from a Node

You can decommission a NetQ Agent on a given node. You might need to do this when you:

- RMA the switch or host being monitored
- Change the hostname of the switch or host being monitored
- Move the switch or host being monitored from one data center to another

Λ

Decommissioning the node removes the agent server settings from the local configuration file.

To decommission a node from the NetQ database:

1. On the given node, stop and disable the NetQ Agent service.

cumulus@switch:~\$ sudo systemctl stop netq-agent
cumulus@switch:~\$ sudo systemctl disable netq-agent



2. On the NetQ Appliance or Platform, decommission the node.

cumulus@netq-appliance:~\$ netq decommission <hostname>

# **Configure Logging for a NetQ Agent**

The logging level used for a NetQ Agent determines what types of events are logged about the NetQ Agent on the switch or host.

First, you need to decide what level of logging you want to configure. You can configure the logging level to be the same for every NetQ Agent, or selectively increase or decrease the logging level for a NetQ Agent on a problematic node.

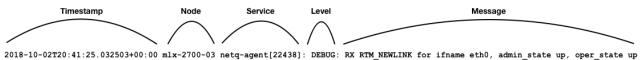
Logging Level	Description
debug	Sends notifications for all debugging-related, informational, warning, and error messages.
info	Sends notifications for informational, warning, and error messages (default).
warning	Sends notifications for warning and error messages.
error	Sends notifications for errors messages.

You can view the NetQ Agent log directly. Messages have the following structure:

<timestamp> <node> <service>[PID]: <level>: <message>

Element	Description
timestamp	Date and time event occurred in UTC format
node	Hostname of network node where event occurred
service [PID]	Service and Process IDentifier that generated the event
level	Logging level in which the given event is classified; debug, error, info, or warning
message	Text description of event, including the node where the event occurred

For example:





This example shows a portion of a NetQ Agent log with debug level logging.

```
2019-02-16T18:45:53.951124+00:00 spine-1 netq-agent[8600]: INFO: OPTA
Discovery exhibit url hydra-09.cumulusnetworks.com port 4786
2019-02-16T18:45:53.952035+00:00 spine-1 netg-agent[8600]: INFO: OPTA
Discovery Agent ID spine-1
2019-02-16T18:45:53.960152+00:00 spine-1 netq-agent[8600]: INFO:
Received Discovery Response 0
2019-02-16T18:46:54.054160+00:00 spine-1 netq-agent[8600]: INFO: OPTA
Discovery exhibit url hydra-09.cumulusnetworks.com port 4786
2019-02-16T18:46:54.054509+00:00 spine-1 netg-agent[8600]: INFO: OPTA
Discovery Agent ID spine-1
2019-02-16T18:46:54.057273+00:00 spine-1 netq-agent[8600]: INFO:
Received Discovery Response 0
2019-02-16T18:47:54.157985+00:00 spine-1 netq-agent[8600]: INFO: OPTA
Discovery exhibit url hydra-09.cumulusnetworks.com port 4786
2019-02-16T18:47:54.158857+00:00 spine-1 netq-agent[8600]: INFO: OPTA
Discovery Agent ID spine-1
2019-02-16T18:47:54.171170+00:00 spine-1 netq-agent[8600]: INFO:
Received Discovery Response 0
2019-02-16T18:48:54.260903+00:00 spine-1 netg-agent[8600]: INFO: OPTA
Discovery exhibit url hydra-09.cumulusnetworks.com port 4786
```

#### **Example: Configure debug-level logging**

1. Set the logging level to debug.

```
cumulus@switch:~$ netq config add agent loglevel debug
```

2. Restart the NetQ Agent.

```
cumulus@switch:~$ netq config restart agent
```

3. Optionally, verify connection to the NetQ platform by viewing the netq-agent.log messages.

#### **Example: Configure warning-level logging**

```
cumulus@switch:~$ netq config add agent loglevel warning cumulus@switch:~$ netq config restart agent
```

#### **Example: Disable Agent Logging**

If you have set the logging level to *debug* for troubleshooting, it is recommended that you either change the logging level to a less heavy mode or completely disable agent logging altogether when you are finished troubleshooting.



To change the logging level, run the following command and restart the agent service:

```
cumulus@switch:~$ netq config add agent loglevel <LOG_LEVEL>
cumulus@switch:~$ netq config restart agent
```

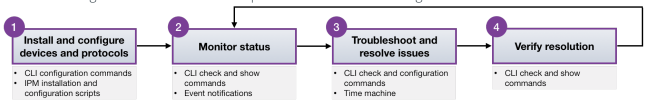
To disable all logging:

```
cumulus@switch:~$ netq config del agent loglevel
cumulus@switch:~$ netq config restart agent
```



# Resolve Issues

Monitoring of systems inevitably leads to the need to troubleshoot and resolve the issues found. In fact network management follows a common pattern as shown in this diagram.



This topic describes some of the tools and commands you can use to troubleshoot issues with the network and NetQ itself.

# **Methods for Diagnosing Network Issues**

NetQ provides users with the ability to go back in time to replay the network state, see fabric-wide event change logs and root cause state deviations. The NetQ Telemetry Server maintains data collected by NetQ agents in a time-series database, making fabric-wide events available for analysis. This enables you to replay and analyze network-wide events for better visibility and to correlate patterns. This allows for root-cause analysis and optimization of network configs for the future.

#### **Contents**

This topic describes how to...

- Diagnose an Event after It Occurs (see page 186)
- Use NetQ as a Time Machine (see page 188)
  - Trace Paths in a VRF (see page 189)
- Sample Commands for Various Components (see page 190)

### Diagnose an Event after It Occurs

NetQ provides a number of commands for diagnosing past events.

NetQ records network events and stores them in its database. You can view the events through a third-party notification application like PagerDuty or Slack or use netq show events to look for any changes made to the runtime configuration that may have triggered the alert, then use netq trace to track the connection between the nodes.

The netq trace command traces the route of an IP or MAC address from one endpoint to another. It works across bridged, routed and VXLAN connections, computing the path using available data instead of sending real traffic — this way, it can be run from anywhere. It performs MTU and VLAN consistency checks for every link along the path.

For example, say you get an alert about a BGP session failure. You can quickly run netq check bgp to determine what sessions failed:

cumulus@switch:~\$ netq check bqp



```
Total Nodes: 25, Failed Nodes: 3, Total Sessions: 220 , Failed
Sessions: 24,
Hostname
               VRF
                             Peer Name
                                              Peer Hostname
Reason
                                        Last Changed
exit-1
                DataVrf1080
                             swp6.2
                                              firewall-1
BGP session with peer firewall-1 swp6.2: AFI/ 1d:7h:56m:9s
SAFI evpn not activated on peer
exit-1 DataVrf1080 swp7.2 firewall-2
BGP session with peer firewall-2 (swp7.2 vrf 1d:7h:49m:31s
DataVrf1080) failed,
reason: Peer not configured
               DataVrf1081 swp6.3 firewall-1
BGP session with peer firewall-1 swp6.3: AFI/ 1d:7h:56m:9s
SAFI evpn not activated on peer
               DataVrf1081 swp7.3
                                              firewall-2
BGP session with peer firewall-2 (swp7.3 vrf 1d:7h:49m:31s
DataVrf1081) failed,
reason: Peer not configured
```

You can run a trace from spine01 to leaf02, which has the IP address 10.1.20.252:

Then you can check what's changed on the network to help you identify the problem.

```
cumulus@switch:~$ netq show events type bgp
Matching events records:
Hostname Message Type Severity
Message
                        Timestamp
______
______
           bgp info BGP session with peer spine-1
leaf21
swp3. 1d:8h:35m:19s
                            3 vrf DataVrf1081 state
changed fro
                            m failed to Established
                info BGP session with peer spine-2
leaf21
            bgp
swp4. 1d:8h:35m:19s
```



```
3 vrf DataVrf1081 state
changed fro
                                        m failed to Established
leaf21
                               info
                                        BGP session with peer spine-3
                  bgp
swp5. 1d:8h:35m:19s
                                        3 vrf DataVrf1081 state
changed fro
                                        m failed to Established
leaf21
                                        BGP session with peer spine-1
                              info
                  pdb
swp3. 1d:8h:35m:19s
                                         2 vrf DataVrf1080 state
changed fro
                                        m failed to Established
leaf21
                  pdb
                             info
                                        BGP session with peer spine-3
swp5. 1d:8h:35m:19s
                                        2 vrf DataVrf1080 state
changed fro
                                        m failed to Established
. . .
```

### Use NetQ as a Time Machine

With NetQ, you can travel back to a specific point in time or a range of times to help you isolate errors and issues.

For example, if you think you had an issue with your sensors last night, you can check the sensors on all your nodes around the time you think the issue occurred:

```
cumulus@leaf01:~$ netq check sensors around 12h
Total Nodes: 25, Failed Nodes: 0, Checked Sensors: 221, Failed Sensors:
0
```

Or you can specify a range of times using the between option. The units of time you can specify are second (s), minutes (m), hours (h) and days (d). Always specify the most recent time first, then the more distant time. For example, to see the changes made to the network between the past minute and 5 minutes ago, you'd run:

```
cumulus@switch:/$ netq show events between now and 48h
Matching events records:
Hostname Message Type Severity
Message Timestamp
```



```
leaf21 config file ptm was
leaf21
                  configdiff info
modified 1d:8h:38m:6s
                  configdiff
                               info
                                        leaf21 config file lldpd was
modifi 1d:8h:38m:6s
leaf21
                  configdiff
                               info
                                        leaf21 config file interfaces
was m 1d:8h:38m:6s
                                        odified
                  configdiff
                                        leaf21 config file frr was
leaf21
                               info
modified 1d:8h:38m:6s
                                        leaf12 config file ptm was
leaf12
                  configdiff
                               info
modified 1d:8h:38m:11s
leaf12
                               info
                                        leaf12 config file lldpd was
                  configdiff
modifi 1d:8h:38m:11s
                                        ed
leaf12
                                        leaf12 config file interfaces
                  configdiff
                               info
was m 1d:8h:38m:11s
                                        odified
leaf12
                  configdiff
                               info
                                        leaf12 config file frr was
modified 1d:8h:38m:11s
                                        leaf11 config file ptm was
leaf11
                  configdiff
                               info
modified 1d:8h:38m:22s
```

You can travel back in time 5 minutes and run a trace from spine02 to exit01, which has the IP address 27.0.0.1:

#### Trace Paths in a VRF

The netq trace command works with VRFs as well:



### **Sample Commands for Various Components**

NetQ provides network validation for the entire stack, providing algorithmic answers to many questions, both simple and intractable, that pertain to your network fabric.

Component	Problem	Solution
Host	Where is this container located?  Open ports? What image is being used?  Which containers are part of this service? How are they connected?	netq show docker container netq show docker container service
Overlay	Is my overlay configured correctly?  Can A reach B?	netq check show vxlan netq check evpn lnv
L3	Is OSPF working as expected? Is BGP working as expected? Can IP A reach IP B?	netq check show ospf netq check show bgp
L2	Is MLAG configured correctly? Is there an STP loop? Is VLAN or MTU misconfigured? How does MAC A reach B?	netq check show clag netq show stp netq check show vlan netq check mtu
OS	Are all switches licensed correctly?  Do all switches have NetQ agents running?	netq check license netq check show agents
Interfaces	Is my link down? Are all bond links up? What optics am I using? What's the peer for this port? Which ports are empty? Is there a link mismatch? Are links flapping?	netq show check interfaces
Hardware	Have any components crashed? What switches do I have in the network?	netq check sensors netq show sensors all netq show inventory brief

### **Resolve MLAG Issues**

This topic outlines a few scenarios that illustrate how you use NetQ to troubleshoot MLAG on Cumulus Linux switches. Each starts with a log message that indicates the current MLAG state.

NetQ can monitor many aspects of an MLAG configuration, including:



- Verifying the current state of all nodes
- Verifying the dual connectivity state
- Checking that the peer link is part of the bridge
- Verifying whether MLAG bonds are not bridge members
- Verifying whether the VXLAN interface is not a bridge member
- Checking for remote-side service failures caused by systemat1
- Checking for VLAN-VNI mapping mismatches
- Checking for layer 3 MTU mismatches on peerlink subinterfaces.
- Checking for VXLAN active-active address inconsistencies
- Verifying that STP priorities are the same across both peers

#### **Contents**

This topic describes...

- Scenario: All Nodes Are Up (see page 191)
- Scenario: Dual-connected Bond Is Down (see page 193)
- Scenario: VXLAN Active-active Device or Interface Is Down (see page 195)
- Scenario: Remote-side clagd Stopped by systemctl Command (see page 197)

### Scenario: All Nodes Are Up

When the MLAG configuration is running smoothly, NetQ sends out a message that all nodes are up:

```
2017-05-22T23:13:09.683429+00:00 noc-pr netq-notifier[5501]: INFO: CLAG: All nodes are up
```

Running netg show clag confirms this:

```
cumulus@switch:~$ netq show clag
Matching clag records:
Hostname
                                   SysMac
                                                     State
Backup #Bond #Dual Last Changed
            spine02
spine01(P)
                                 00:01:01:10:00:01 up
up 24 24 Thu Feb 7 18:30:49 2019
spine02 spine01(P) 00:01:01:10:00:01 up
up 24 24 Thu Feb 7 18:30:53 2019
             leaf02
                            44:38:39:ff:ff:01 up
leaf01(P)
up 12 12 Thu Feb 7 18:31:15 2019
leaf02 leaf01(P) 44:38:39:ff:ff:01 up
      12
            12 Thu Feb 7 18:31:20 2019
up
```



You can also verify a specific node is up:

Similarly, checking the MLAG state with NetQ also confirms this:

```
cumulus@switch:~$ netq check clag
Checked Nodes: 6, Failed Nodes: 0
```

When you are logged directly into a switch, you can run clagctl to get the state:

```
cumulus@switch:/var/log# sudo clagctl
The peer is alive
Peer Priority, ID, and Role: 4096 00:02:00:00:00:4e primary
Our Priority, ID, and Role: 8192 44:38:39:00:a5:38 secondary
Peer Interface and IP: peerlink-3.4094 169.254.0.9
VxLAN Anycast IP: 36.0.0.20
Backup IP: 27.0.0.20 (active)
System MAC: 44:38:39:ff:ff:01
CLAG Interfaces
Our Interface Peer Interface CLAG Id Conflicts
                                                                                 Proto-
Down Reason

      vx-38
      vx-38
      -

      vx-33
      vx-33
      -

      hostbond4
      hostbond4
      1

      hostbond5
      2
      vx-37
      -

                    vx-37
                     vx-36
vx-36
vx-35
                   vx-35
```



#### Scenario: Dual-connected Bond Is Down

When dual connectivity is lost in an MLAG configuration, you receive messages from NetQ similar to the following:

```
2017-05-22T23:14:40.290918+00:00 noc-pr netq-notifier[5501]: WARNING: LINK: 1 link(s) are down. They are: spine01 hostbond5 2017-05-22T23:14:53.081480+00:00 noc-pr netq-notifier[5501]: WARNING: CLAG: 1 node(s) have failures. They are: spine01 2017-05-22T23:14:58.161267+00:00 noc-pr netq-notifier[5501]: WARNING: CLAG: 2 node(s) have failures. They are: spine01, leaf01
```

To begin your investigation, show the status of the clagd service:

```
cumulus@switch:~$ netq spine01 show services clagd
Matching services records:
                           PID VRF
Hostname
              Service
                                                   Enabled
Active Monitored Status
                            Uptime
                                                  Last
Changed
              clagd 2678 d
ok 23h:57m:16s
spine01
                                 2678 default
                                                 yes
yes yes ok
                                                  Thu Feb
7 18:30:49 2019
```

Checking the MLAG status provides the reason for the failure:

You can retrieve the output in JSON format for export to another tool:

```
cumulus@switch:~$ netq check clag json
{
    "warningNodes": [
```



```
{
    "node": "spine01",
    "reason": "Link Down: hostbond5"
}

/
    "node": "lea01",
    "reason": "Singly Attached Bonds: hostbond5"
}

],
    "failedNodes":[
],
    "summary":{
        "checkedNodeCount":6,
        "failedNodeCount":0,
        "warningNodeCount":2
}
```

After you fix the issue, you can show the MLAG state to see if all the nodes are up. The notifications from NetQ indicate all nodes are UP, and the netq check flag also indicates there are no failures.

```
cumulus@switch:~$ netq show clag
Matching clag records:
Hostname
              Peer
                              SysMac
                                              State
Backup #Bond #Dual Last Changed
spine01(P) spine02
                              00:01:01:10:00:01 up
           24 Thu Feb 7 18:30:49 2019
     24
up
          spine01(P) 00:01:01:10:00:01 up
spine02
     24 24 Thu Feb 7 18:30:53 2019
              leaf02
leaf01(P)
                              44:38:39:ff:ff:01 up
   12
           12 Thu Feb 7 18:31:15 2019
up
leaf02
              leaf01(P)
                              44:38:39:ff:ff:01 up
     12 12 Thu Feb 7 18:31:20 2019
up
                              44:38:39:ff:ff:02 up
leaf03(P)
           leaf04
     12 12 Thu Feb 7 18:31:26 2019
up
               leaf03(P)
                              44:38:39:ff:ff:02 up
leaf04
up
   12
          12 Thu Feb 7 18:31:30 2019
```

When you are logged directly into a switch, you can run clagctl to get the state:

```
cumulus@switch:/var/log# sudo clagctl
The peer is alive
```



```
Peer Priority, ID, and Role: 4096 00:02:00:00:00:4e primary
Our Priority, ID, and Role: 8192 44:38:39:00:a5:38 secondary
Peer Interface and IP: peerlink-3.4094 169.254.0.9
VxLAN Anycast IP: 36.0.0.20
Backup IP: 27.0.0.20 (active)
System MAC: 44:38:39:ff:ff:01
CLAG Interfaces
Our Interface Peer Interface CLAG Id Conflicts
                                                       Proto-
Down Reason
vx-38
         vx-38
vx-33
             vx-33
hostbond4 hostbond4
                           1
                             2
hostbond5
             vx-37
vx-37
vx-36
             vx-36
             vx-35
vx-35
             vx-34
vx-34
```

#### Scenario: VXLAN Active-active Device or Interface Is Down

When a VXLAN active-active device or interface in an MLAG configuration is down, log messages also include VXLAN and LNV checks.

```
2017-05-22T23:16:51.517522+00:00 noc-pr netq-notifier[5501]: WARNING: VXLAN: 2 node(s) have failures. They are: spine01, leaf01 2017-05-22T23:16:51.525403+00:00 noc-pr netq-notifier[5501]: WARNING: LINK: 2 link(s) are down. They are: leaf01 vx-37, spine01 vx-37 2017-05-22T23:16:54.194681+00:00 noc-pr netq-notifier[5501]: WARNING: LNV: 1 node(s) have failures. They are: leaf02 2017-05-22T23:16:59.448755+00:00 noc-pr netq-notifier[5501]: WARNING: LNV: 3 node(s) have failures. They are: leaf01, leaf03, leaf04 2017-05-22T23:17:04.703044+00:00 noc-pr netq-notifier[5501]: WARNING: CLAG: 2 node(s) have failures. They are: spine01, leaf01
```

To begin your investigation, show the status of the clagd service:

```
cumulus@switch:~$ netq spine01 show services clagd

Matching services records:
Hostname Service PID VRF Enabled
Active Monitored Status Uptime Last
Changed
```



```
      spine01
      clagd
      2678 default
      yes

      yes
      yes
      error
      23h:57m:16s
      Thu Feb

      7 18:30:49 2019
```

Checking the MLAG status provides the reason for the failure:

You can retrieve the output in JSON format for export to another tool:

After you fix the issue, you can show the MLAG state to see if all the nodes are up:

```
cumulus@switch:~$ netq show clag
Matching clag session records are:
Hostname Peer SysMac State
Backup #Bond #Dual Last Changed

s
```



spine01(P)	spine02	00:01:01:10:00:01	up
up 24 24	Thu Feb 7	18:30:49 2019	
spine02	spine01(P)	00:01:01:10:00:01	up
up 24 24	Thu Feb 7	18:30:53 2019	
leaf01(P)	leaf02	44:38:39:ff:ff:01	up
up 12 12	Thu Feb 7	18:31:15 2019	
leaf02	leaf01(P)	44:38:39:ff:ff:01	up
up 12 12	Thu Feb 7	18:31:20 2019	
leaf03(P)	leaf04	44:38:39:ff:ff:02	up
up 12 12	Thu Feb 7	18:31:26 2019	
leaf04	leaf03(P)	44:38:39:ff:ff:02	up
up 12 12	Thu Feb 7	18:31:30 2019	

When you are logged directly into a switch, you can run clagctl to get the state:

```
cumulus@switch:/var/log# sudo clagctl
The peer is alive
Peer Priority, ID, and Role: 4096 00:02:00:00:4e primary
Our Priority, ID, and Role: 8192 44:38:39:00:a5:38 secondary
Peer Interface and IP: peerlink-3.4094 169.254.0.9
VxLAN Anycast IP: 36.0.0.20
Backup IP: 27.0.0.20 (active)
System MAC: 44:38:39:ff:ff:01
CLAG Interfaces
Our Interface Peer Interface CLAG Id Conflicts
                                                             Proto-
Down Reason
vx-38 vx-38 vx-33 hostbond4 hostbond5 hostbond5
vx-37
                                                              vxlan-
single
              vx-36
vx-36
vx-35
               vx-35
vx-34
                vx-34
```

# Scenario: Remote-side clagd Stopped by systemctl Command

In the event the clagd service is stopped via the systemctl command, NetQ Notifier sends messages similar to the following:

```
2017-05-22T23:51:19.539033+00:00 noc-pr netq-notifier[5501]: WARNING: VXLAN: 1 node(s) have failures. They are: leaf01
```



```
2017-05-22T23:51:19.622379+00:00 noc-pr netq-notifier[5501]: WARNING:
LINK: 2 link(s) flapped and are down. They are: leaf01 hostbond5,
leaf01 hostbond4
2017-05-22T23:51:19.622922+00:00 noc-pr netg-notifier[5501]: WARNING:
LINK: 23 link(s) are down. They are: leaf01 VlanA-1-104-v0, leaf01
VlanA-1-101-v0, leaf01 VlanA-1, leaf01 vx-33, leaf01 vx-36, leaf01 vx-
37, leaf01 vx-34, leaf01 vx-35, leaf01 swp7, leaf01 VlanA-1-102-v0,
leaf01 VlanA-1-103-v0, leaf01 VlanA-1-100-v0, leaf01 VlanA-1-106-v0,
leaf01 swp8, leaf01 VlanA-1.106, leaf01 VlanA-1.105, leaf01 VlanA-
1.104, leaf01 VlanA-1.103, leaf01 VlanA-1.102, leaf01 VlanA-1.101,
leaf01 VlanA-1.100, leaf01 VlanA-1-105-v0, leaf01 vx-38
2017-05-22T23:51:27.696572+00:00 noc-pr netq-notifier[5501]: INFO:
LINK: 15 link(s) are up. They are: leaf01 VlanA-1.106, leaf01 VlanA-1-
104-v0, leaf01 VlanA-1.104, leaf01 VlanA-1.103, leaf01 VlanA-1.101,
leaf01 VlanA-1-100-v0, leaf01 VlanA-1.100, leaf01 VlanA-1.102, leaf01
VlanA-1-101-v0, leaf01 VlanA-1-102-v0, leaf01 VlanA-1.105, leaf01
VlanA-1-103-v0, leaf01 VlanA-1-106-v0, leaf01 VlanA-1, leaf01 VlanA-1-
105-v0
2017-05-22T23:51:30.863789+00:00 noc-pr netg-notifier[5501]: WARNING:
LNV: 1 node(s) have failures. They are: leaf01
2017-05-22T23:51:36.156708+00:00 noc-pr netg-notifier[5501]: WARNING:
CLAG: 2 node(s) have failures. They are: spine01, leaf01
2017-05-22T23:51:36.183638+00:00 noc-pr netq-notifier[5501]: WARNING:
LNV: 2 node(s) have failures. They are: spine02, leaf01
2017-05-22T23:51:41.444670+00:00 noc-pr netq-notifier[5501]: WARNING:
LNV: 1 node(s) have failures. They are: leaf01
```

Showing the MLAG state reveals which nodes are down:

```
cumulus@switch:~$ netq show clag
Matching CLAG session records are:
             Peer
                          SysMac
                                         State Backup
#Bonds #Dual Last Changed
spine01(P) spine02 00:01:01:10:00:01 up
9 9
spine02
          Thu Feb 7 18:30:53 2019
             spine01(P)
                        00:01:01:10:00:01 up
spine02
                                                up
         Thu Feb 7 18:31:04 2019
    9
leaf01
                            44:38:39:ff:ff:01 down n/a
     0
          Thu Feb 7 18:31:13 2019
leaf03(P)
              leaf04
                            44:38:39:ff:ff:02 up
                                                up
         Thu Feb 7 18:31:19 2019
 8
              leaf03(P)
leaf04
                           44:38:39:ff:ff:02 up
                                                up
```

Checking the MLAG status provides the reason for the failure:

```
cumulus@switch:~$ netq check clag
```



```
Checked Nodes: 6, Warning Nodes: 1, Failed Nodes: 2

Node Reason
-----
----
spine01 Peer Connectivity failed
leaf01 Peer Connectivity failed
```

You can retrieve the output in JSON format for export to another tool:

When you are logged directly into a switch, you can run clagctl to get the state:



hostbond5	-	2	-	-
vx-37	-	-	_	-
vx-36	-	-	_	-
vx-35	-	-	_	-
vx-34	-	-	-	-

# **Investigate NetQ Issues**

There are several paths you can take to locate and investigate issues that occur in the NetQ software itself, including viewing configuration and log files, verifying NetQ Agent health, and verifying NetQ Platform configuration. If these do not produce a resolution, you can capture a log to use in discussion with Cumulus Networks support team.

#### **Contents**

This topic describes how to...

- Browse Configuration and Log Files (see page 200)
- Check NetQ Agent Health (see page 200)
- Generate a Support File (see page 202)

### **Browse Configuration and Log Files**

To aid in troubleshooting issues with NetQ, there are the following configuration and log files that can provide insight into the root cause of the issue:

File	Description
/etc/netq/netq. yml	The NetQ configuration file. This file appears only if you installed either the netq-apps package or the NetQ Agent on the system.
/var/log/netqd.	The NetQ daemon log file for the NetQ CLI. This log file appears only if you installed the netq-apps package on the system.
/var/log/netq-agent.log	The NetQ Agent log file. This log file appears only if you installed the NetQ Agent on the system.

## **Check NetQ Agent Health**

Checking the health of the NetQ Agents is a good way to start troubleshooting NetQ on your network. If any agents are rotten, meaning three heartbeats in a row were not sent, then you can investigate the rotten node. In the example below, the NetQ Agent on server01 is rotten, so you know where to start looking for problems:

cumulus@switch:\$ netq check agents



```
Checked nodes: 12,
Rotten nodes: 1
netq@446c0319c06a:/$ netq show agents
Node Status Sys Uptime Agent Uptime
exit01
Fresh
8h ago 4h ago
exit02
Fresh
8h ago 4h ago
leaf01
Fresh
8h ago
         4h ago
leaf02
Fresh
8h ago
          4h ago
leaf03
Fresh
8h ago
             4h ago
leaf04
Fresh
 8h ago 4h ago
server01
Rotten
4h ago 4h ago
server02
Fresh
4h ago 4h ago
server03
Fresh
4h ago
             4h ago
server04
Fresh
 4h ago
          4h ago
spine01
Fresh
8h ago
          4h ago
spine02
Fresh
 8h ago 4h ago
```



### **Generate a Support File**

The opta-support command generates an archive of useful information for troubleshooting issues with NetQ. It is an extension of the cl-support command in Cumulus Linux. It provides information about the NetQ Platform configuration and runtime statistics as well as output from the docker ps command. The Cumulus Networks support team may request the output of this command when assisting with any issues that you could not solve with your own troubleshooting. Run the following command:

cumulus@switch:~\$ opta-support



# **Early Access Features**

NetQ has early access features that provide advanced access to new functionality before it becomes generally available. The ability to view physical interface statistics collected by the NetQ Agent is the only early access feature available in NetQ 2.2.x.

This feature is bundled into the netq-apps package; there is no specific EA package like there typically is with Cumulus Linux.

#### Contents

This topic describes how to...

- Enable Early Access Features (see page 203)
- View Interface Statistics (see page 203)
- Disable Early Access Features (see page 205)

# **Enable Early Access Features**

You enable early access features by running the netq config add experimental command on any node running NetQ.

cumulus@switch:~\$ netq config add experimental
Experimental config added

### **View Interface Statistics**

NetQ Agents collect performance statistics every 30 seconds for the physical interfaces on switches and hosts in your network. The NetQ Agent does not collect statistics for non-physical interfaces, such as bonds, bridges, and VXLANs. After enabling the feature, the NetQ Agent collects the following statistics:

- **Transmit**: tx\_bytes, tx\_carrier, tx\_colls, tx\_drop, tx\_errs, tx\_packets
- Receive: rx\_bytes, rx\_drop, rx\_errs, rx\_frame, rx\_multicast, rx\_packets

These can be viewed using the following NetQ CLI command:

```
netq [<hostname>] show interface-stats [errors | all] [<physical-
port>] [around <text-time>] [json]
```

Use the *hostname* option to limit the output to a particular switch. Use the *errors* option to view only the transmit and receive errors found on the designated interfaces. Use the *physical-port* option to limit the output to a particular port. Use the *around* option to view the data at a time in the past.

In this example, we view the interface statistics for all switches and all of their physical interfaces.

cumulus@switch:~\$ netq show interface-stats



Hostname Bytes Bytes Changed	RX Drop TX Drop	Duration RX Errors TX Errors	TX Last
edge01	eth0	30	
2278	0	16	
4007	0	0	Mon
	:03:14 2019	2.0	
edge01	lo	30	
864	0	0	N/
864	0 :03:14 2019	0	Mon
oun 323. exit01	bridge	60	
336	Di idge	0	
1176	0	0	Mon
	:02:27 2019	Ç	11011
exit01	eth0	30	
3424	0	0	
6965	0	0	Mon
Jun 3 23:	:02:58 2019		
exit01	mgmt	30	
2682	0	0	
7488	0	0	Mon
	:02:58 2019		
exit01	swp44	30	
2457	0	0	
2457	0	0	Mon
	:02:58 2019	20	
	swp51	30	
2462 1769	0	0 0	Mon
	:02:58 2019	O	Mon
	swp52	30	
2634	0	0	
2629	0	0	Mon
	:02:58 2019		
exit01	vlan4001	50	
336	0	0	
1176	0	0	Mon
Jun 3 23:	:02:27 2019		
exit01	vrf1	60	
1344	0	0	
0	0	0	Mon
Jun 3 23:	:02:27 2019		



	1 4001	F.O.	
exit01	vxlan4001	50	
336	0	0	
1368	0	0	Mon
Jun 3 23:02:2			
exit02	bridge	61	
1008	0	0	
392	0	0	Mon
Jun 3 23:03:0	7 2019		
exit02	eth0	20	
2711	0	0	
4983	0	0	Mon
Jun 3 23:03:0'	7 2019		
exit02	mgmt	30	
2162	0	0	
5506	0	0	Mon
Jun 3 23:03:0'	7 2019		
exit02	swp44	20	
3040	0	0	
3824	0	0	Mon
Jun 3 23:03:0'	· ·	Ü	11011
	7 2017		
• • •			

# **Disable Early Access Features**

You disable the early access features by running the netq config del experimental command on any node running NetQ.

```
cumulus@switch:~$ netq config del experimental Experimental config deleted
```