

# Junos® OS

### OpenFlow Feature Guide

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### About the Documentation

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#### **Documentation and Release Notes**

To obtain the most current version of all Juniper Networks<sup>®</sup> technical documentation, see the product documentation page on the Juniper Networks website at <a href="http://www.juniper.net/techpubs/">http://www.juniper.net/techpubs/</a>.

If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

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#### **Supported Platforms**

For the features described in this document, the following platforms are supported:

EX Series

#### Using the Examples in This Manual

If you want to use the examples in this manual, you can use the **load merge** or the **load merge relative** command. These commands cause the software to merge the incoming configuration into the current candidate configuration. The example does not become active until you commit the candidate configuration.

If the example configuration contains the top level of the hierarchy (or multiple hierarchies), the example is a *full example*. In this case, use the **load merge** command.

If the example configuration does not start at the top level of the hierarchy, the example is a *snippet*. In this case, use the **load merge relative** command. These procedures are described in the following sections.

#### Merging a Full Example

To merge a full example, follow these steps:

 From the HTML or PDF version of the manual, copy a configuration example into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following configuration to a file and name the file **ex-script.conf**. Copy the **ex-script.conf** file to the **/var/tmp** directory on your routing platform.

```
system {
  scripts {
    commit {
      file ex-script.xsl;
    }
  }
}
interfaces {
  fxp0 {
    disable;
    unit 0 {
      family inet {
        address 10.0.0.1/24;
      }
    }
  }
}
```

2. Merge the contents of the file into your routing platform configuration by issuing the load merge configuration mode command:

```
[edit]
user@host# load merge /var/tmp/ex-script.conf
load complete
```

#### Merging a Snippet

To merge a snippet, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration snippet into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following snippet to a file and name the file **ex-script-snippet.conf**. Copy the **ex-script-snippet.conf** file to the **/var/tmp** directory on your routing platform.

```
commit {
  file ex-script-snippet.xsl; }
```

2. Move to the hierarchy level that is relevant for this snippet by issuing the following configuration mode command:

[edit]
user@host# edit system scripts
[edit system scripts]

3. Merge the contents of the file into your routing platform configuration by issuing the load merge relative configuration mode command:

[edit system scripts]
user@host# load merge relative /var/tmp/ex-script-snippet.conf
load complete

For more information about the load command, see the CLI User Guide.

#### **Documentation Conventions**

Table 1 on page ix defines notice icons used in this guide.

Table 1: Notice Icons

Icon	Meaning	Description
i	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

Table 2 on page ix defines the text and syntax conventions used in this guide.

Table 2: Text and Syntax Conventions

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the configure command:
		user@host> configure

Table 2: Text and Syntax Conventions (continued)

Convention	Description	Examples	
Fixed-width text like this	Represents output that appears on the terminal screen.	user@host> <b>show chassis alarms</b> No alarms currently active	
Italic text like this	<ul> <li>Introduces or emphasizes important new terms.</li> <li>Identifies guide names.</li> <li>Identifies RFC and Internet draft titles.</li> </ul>	<ul> <li>A policy term is a named structure that defines match conditions and actions.</li> <li>Junos OS CLI User Guide</li> <li>RFC 1997, BGP Communities Attribute</li> </ul>	
Italic text like this	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name:  [edit]  root@# set system domain-name  domain-name	
Text like this	Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.	<ul> <li>To configure a stub area, include the stub statement at the [edit protocols ospf area area-id] hierarchy level.</li> <li>The console port is labeled CONSOLE.</li> </ul>	
< > (angle brackets)	Encloses optional keywords or variables.	stub <default-metric metric="">;</default-metric>	
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast   multicast (string1   string2   string3)	
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only	
[] (square brackets)	Encloses a variable for which you can substitute one or more values.	community name members [ community-ids ]	
Indention and braces ( { } )	Identifies a level in the configuration hierarchy.	<pre>[edit] routing-options {   static {</pre>	
; (semicolon)	Identifies a leaf statement at a configuration hierarchy level.	route default {     nexthop address;     retain;     } }	
GUI Conventions			
Bold text like this	Represents graphical user interface (GUI) items you click or select.	<ul> <li>In the Logical Interfaces box, select All Interfaces.</li> <li>To cancel the configuration, click Cancel.</li> </ul>	

Table 2: Text and Syntax Conventions (continued)

Convention	Description	Examples
> (bold right angle bracket)	Separates levels in a hierarchy of menu selections.	In the configuration editor hierarchy, select <b>Protocols&gt;Ospf</b> .

#### **Documentation Feedback**

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to techpubs-comments@juniper.net, or fill out the documentation feedback form at <a href="https://www.juniper.net/cgi-bin/docbugreport/">https://www.juniper.net/cgi-bin/docbugreport/</a>. If you are using e-mail, be sure to include the following information with your comments:

- · Document or topic name
- · URL or page number
- Software release version (if applicable)

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Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or JNASC support contract, or are covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.

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- Find product documentation: http://www.juniper.net/techpubs/
- Find solutions and answer questions using our Knowledge Base: http://kb.juniper.net/
- Download the latest versions of software and review release notes: http://www.juniper.net/customers/csc/software/

- Search technical bulletins for relevant hardware and software notifications: http://kb.juniper.net/InfoCenter/
- Join and participate in the Juniper Networks Community Forum: http://www.juniper.net/company/communities/
- Open a case online in the CSC Case Management tool: http://www.juniper.net/cm/

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: https://tools.juniper.net/SerialNumberEntitlementSearch/

#### Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at http://www.juniper.net/cm/.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, see <a href="http://www.juniper.net/support/requesting-support.html">http://www.juniper.net/support/requesting-support.html</a>.

#### PART 1

## Overview

• OpenFlow Overview on page 3

#### CHAPTER 1

## OpenFlow Overview

- Understanding OpenFlow Operation and Forwarding Actions on Devices Running Junos OS on page 3
- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding the Virtual Switch Connection to the OpenFlow Controller on Devices Running Junos OS on page 7
- Understanding OpenFlow Flows and Filters on Devices Running Junos OS on page 9
- Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS on page 10
- Understanding OpenFlow Barrier Messages on Devices Running Junos OS on page 12
- OpenFlow v1.0 Compliance Matrix for Devices Running Junos OS on page 13

### Understanding OpenFlow Operation and Forwarding Actions on Devices Running Junos OS

This topic summarizes the OpenFlow features and forwarding actions supported on devices running Junos OS. For detailed information about support for specific OpenFlow v1.0 messages and fields, match conditions, wildcards, flow actions, statistics, and features, see "OpenFlow v1.0 Compliance Matrix for Devices Running Junos OS" on page 13.

- OpenFlow Operation and Support on page 3
- OpenFlow Forwarding Actions on page 5

#### **OpenFlow Operation and Support**

To isolate and control OpenFlow traffic on devices running Junos OS, you configure virtual switches. You can configure one OpenFlow virtual switch and one active OpenFlow controller on each device running Junos OS that supports OpenFlow. You configure the OpenFlow protocol, virtual switch, and controller connection information at the [edit protocols openflow] hierarchy level.

OpenFlow traffic can only enter or exit from OpenFlow-enabled ports. If a flow modification message is sent to an ingress port that is not enabled for OpenFlow, the device sends an ofp\_error\_msg with an OFPET\_FLOW\_MOD\_FAILED error type and OFPFMFC\_UNSUPPORTED code to the controller. If a flow modification action is requested for a port that is not enabled for OpenFlow, the device sends an ofp\_error\_msg

with an OFPET\_BAD\_ACTION error type and OFPBAC\_BAD\_OUT\_PORT code to the controller.

Table 3 on page 4 summarizes the general features supported on devices running Junos OS that support OpenFlow. For information about support on specific platforms, see *OpenFlow Support on Devices Running Junos OS*.

Table 3: OpenFlow Support on Devices Running Junos OS

Feature	Support
OpenFlow v1.0	Supported.
OpenFlow virtual switch	1 OpenFlow virtual switch.
Controller	1 active OpenFlow controller per virtual switch. Tested controllers include Floodlight and OESS.
Controller connection	TCP/IP connection. Only passive connections are accepted. The controller cannot actively connect to the OpenFlow switch.  SSL connections are not supported.
Emergency mode	Not supported as defined in OpenFlow Switch Specification v1.0. If the controller connection is lost and cannot be reestablished, the switch deletes normal flow entries, and after 30 seconds, purges flow entries that are installed in hardware.
Flow classification and mapping as a Layer 2 or Layer 3 route	Not supported.
Flow priority	Supported as per OpenFlow Switch Specification v1.3 in which there is no prioritization of exact match entries over wildcard entries.
Flow table	Single flow table.
Forwarding actions	<ul> <li>Forward to an OpenFlow-enabled physical port</li> <li>ALL, CONTROLLER, NORMAL, and FLOOD for normal flow actions</li> <li>ALL and FLOOD for Send Packet flow actions</li> </ul>
Hybrid interfaces	Supported on some devices. OpenFlow-enabled devices that support hybrid interfaces permit a physical interface to concurrently support logical interfaces for normal traffic and logical interfaces for OpenFlow traffic.
Interfaces	You can only configure Ethernet interfaces as OpenFlow interfaces.
Multi-VLAN actions	Supported on some devices. OpenFlow-enabled devices that support multi-VLAN actions have the ability to associate a different VLAN and different VLAN action with each egress port.

Table 3: OpenFlow Support on Devices Running Junos OS (continued)

Feature	Support
Port modification	Not supported. OpenFlow-enabled devices ignore all OpenFlow controller OFPT_PORT_MOD requests.
Queues, queue messages, or enqueue actions	Not supported.

#### **OpenFlow Forwarding Actions**

OpenFlow-enabled devices running Junos OS support several flow actions for forwarding OpenFlow packets. For normal flow actions, the following forwarding actions are supported:

- physical port—Forward unicast or multicast packets out the specified OpenFlow-enabled interfaces.
- ALL—Flood the packet out all OpenFlow interfaces configured for that virtual switch instance except the ingress interface.
- CONTROLLER—Send the packet to the OpenFlow controller for processing.
- FLOOD—Flood the packet along the minimum spanning tree, which includes all
  OpenFlow interfaces configured for that virtual switch instance except the ingress
  interface and any interfaces that are disabled by the Spanning Tree Protocol (STP).
  Because devices running Junos OS do not support 802.1D STP capabilities for OpenFlow,
  the FLOOD forwarding action behaves like the ALL forwarding action.
- NORMAL—Process the packet using traditional Layer 2 or Layer 3 processing.

The OpenFlow controller can also use a Send Packet message (OFPT\_PACKET\_OUT) to direct the OpenFlow virtual switch to send a packet out of a specified port. The Send Packet message includes the packet to be forwarded and the forwarding action indicating the interface out of which the packet must be forwarded. Supported forwarding actions for the Send Packet message include ALL and FLOOD.

Each OpenFlow virtual switch is a logically separate flood domain. Therefore, the OpenFlow ALL and FLOOD actions only flood packets out OpenFlow interfaces configured under that specific virtual switch excluding the ingress OpenFlow interface.

### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- OpenFlow v1.0 Compliance Matrix for Devices Running Junos OS on page 13
- Understanding the Virtual Switch Connection to the OpenFlow Controller on Devices Running Junos OS on page 7
- Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS on page 10

#### Understanding Support for OpenFlow on Devices Running Junos OS

- OpenFlow Overview on page 6
- OpenFlow Virtual Switches on page 6
- OpenFlow Interfaces on page 7

#### **OpenFlow Overview**

OpenFlow is an open standard that enables you to control traffic and run experimental protocols in an existing network using a remote controller. The OpenFlow components consist of a controller, an OpenFlow or OpenFlow-enabled switch, and the OpenFlow protocol. The OpenFlow protocol is a Layer 2 protocol that permits an OpenFlow controller access to the data plane of an OpenFlow-enabled switch over an SSL or TCP/IP connection.

Using OpenFlow, you can control traffic paths in a network by creating, deleting, and modifying flows in each device along a path. Flow entries specify match conditions against which packets are compared, and a set of actions that are applied to matching packets.

You can configure certain devices running the Junos operating system (Junos OS) as OpenFlow-enabled switches. The Junos OS process, openflowd (ofd), handles OpenFlow functionality on these devices. When implementing OpenFlow in an existing network, you must isolate experimental flows from production flows so that normal network traffic is not impacted. On devices running Junos OS, you isolate OpenFlow traffic by configuring one or more virtual switches that act as logically separate flood domains. The virtual switch and controller communicate by exchanging OpenFlow protocol messages, which the controller uses to add, delete, and modify flows on the switch.

For more information about OpenFlow, see the Open Networking Foundation website at https://www.opennetworking.org/ .

#### **OpenFlow Virtual Switches**

To isolate and control OpenFlow traffic on devices running Junos OS, you configure virtual switches. Each virtual switch configuration contains the controller connection information, the set of logical interfaces participating in OpenFlow, and the default action executed when a packet does not match any existing flow entry. You configure the OpenFlow protocol and OpenFlow virtual switches at the [edit protocols openflow] hierarchy level.

Depending on the platform, a default VLAN or bridge domain is assigned to each virtual switch. This VLAN or bridge domain acts as a logically separate flood domain, which isolates OpenFlow traffic from normal traffic. On certain platforms, you must also configure a separate virtual switch routing instance at the [edit routing-instances] hierarchy level.

You can configure a single OpenFlow virtual switch on devices running Junos OS that support OpenFlow, and you can configure one controller connection per virtual switch. By default, if you configure a virtual switch with a single controller, the controller is in active mode. If a controller is in active mode, the switch automatically initiates a connection to the controller.

#### **OpenFlow Interfaces**

When you configure an OpenFlow virtual switch on a device running Junos OS, you must specify the logical interfaces that are participating in OpenFlow for that virtual switch instance. OpenFlow traffic can only enter or exit from OpenFlow-enabled interfaces, and MAC address learning is disabled on these interfaces.

Interfaces participating in OpenFlow must be configured as Layer 2 interfaces. To configure the interface as OpenFlow-enabled, you add the logical interface to the OpenFlow virtual switch configuration at the **[edit protocols openflow switch switch-name interfaces]** hierarchy level. An OpenFlow interface can only be configured under a single virtual switch. On platforms that require a separate virtual switch routing instance for OpenFlow traffic, you must also configure the OpenFlow interfaces under the OpenFlow virtual switch routing instance.

On certain devices running Junos OS, you can only configure a single logical unit using logical unit number 0 on an OpenFlow interface. However, on certain platforms that support OpenFlow, a single physical interface can be configured as a hybrid interface that supports both OpenFlow and non-OpenFlow logical interfaces. For example, you could configure interface ge-1/0/1 to have two logical interfaces ge-1/0/1.0 and ge-1/0/1.1, where ge-1/0/1.0 does not participate in OpenFlow, and ge-1/0/1.1 is an OpenFlow-enabled interface.

### Related Documentation

- OpenFlow Support on Devices Running Junos OS
- Installing Support for OpenFlow on Devices Running Junos OS on page 23
- Understanding the Virtual Switch Connection to the OpenFlow Controller on Devices Running Junos OS on page 7
- Understanding OpenFlow Flows and Filters on Devices Running Junos OS on page 9
- Understanding OpenFlow Operation and Forwarding Actions on Devices Running Junos OS on page 3
- OpenFlow v1.0 Compliance Matrix for Devices Running Junos OS on page 13

## Understanding the Virtual Switch Connection to the OpenFlow Controller on Devices Running Junos OS

On devices running the Junos operating system (Junos OS), each OpenFlow virtual switch establishes an independent connection with the controller and is represented by a unique runtime datapath ID consisting of the management port MAC address and an internally assigned virtual switch ID. The controller and virtual switch connect to each other using a TCP/IP connection on the management plane. Thus, OpenFlow-enabled devices that are managed by a controller must be connected to the management network (for example, connected using the meO or fxpO management port) and must be reachable from the controller IP address.

Upon establishing a connection with the controller, the switch and the controller exchange hello messages that specify the highest OpenFlow protocol version supported by the

sender. If the first packet received by the switch is not an OFPT\_HELLO message, the switch tears down the connection and attempts to establish a new connection with the controller. Additionally, if the controller and the switch negotiate an OpenFlow protocol version that one of the parties does not support, the connection is terminated with an error message indicating an OFPET\_HELLO\_FAILED error type and an OFPHFC\_INCOMPATIBLE code.

The session is established when the switch and controller successfully exchange Hello messages and negotiate the OpenFlow protocol version. After session establishment, the controller sends the switch a feature request message to request the capabilities supported by the switch. The switch responds with a feature reply message, which includes the local MAC address in the virtual switch datapath ID field. If the local MAC address is unavailable, the switch terminates the connection.

After establishing the session, the controller and virtual switch exchange echo request and reply messages as a keepalive mechanism. The keepalive timer is reset if the virtual switch or controller receives either an echo reply or a packet. Echo requests are sent every 10 seconds during idle windows in the absence of other messages. If the switch receives no echo reply or other message from the controller for 120 seconds, the connection is considered lost, and the switch attempts to reestablish the connection for 10 seconds. If the connection cannot be established, the switch enters emergency mode as defined in the OpenFlow v1.3 specification. In emergency mode, the switch deletes normal flow entries, and after 30 seconds, purges flow entries that are installed in hardware.

If at any point after the session is established the recipient receives an OpenFlow message that specifies the wrong OpenFlow version, the recipient responds with an error message indicating an OFPET\_BAD\_REQUEST type and OFPBRC\_BAD\_VERSION code. If the switch cannot process the version and type of an OpenFlow packet in the TCP buffer, or if the switch fails sending OpenFlow messages to the controller, the switch terminates the connection.

Modifying, deleting, or deactivating the virtual switch configuration also impacts the connection to the controller. If you modify an existing virtual switch configuration, the virtual switch tears down the existing connection to the controller and establishes a new session with the updated configuration information. If you delete or deactivate an existing virtual switch configuration, the virtual switch automatically disconnects from the controller.

To summarize, the switch disconnects from the controller under the following circumstances:

- The first packet the switch receives from the controller is not a hello message.
- The switch receives a hello message with an unsupported OpenFlow version.
- The local MAC address is not available for inclusion in the feature reply message.
- The switch receives no echo reply or other message from the controller for 120 seconds.
- The existing virtual switch configuration is deleted or deactivated.
- The existing virtual switch configuration is modified. In this case, after disconnecting from the controller, the switch attempts to establish a new connection and session.

- The switch cannot process the version and type of an OpenFlow packet in the TCP buffer.
- The switch fails to send OpenFlow messages to the controller, which is treated as a dead TCP socket connection.

#### Related Documentation

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6

#### Understanding OpenFlow Flows and Filters on Devices Running Junos OS

OpenFlow flows comprise a set of match conditions against which packets are compared, the set of actions that are applied to matching packets, and a flow priority. The match conditions combined with the flow priority uniquely identify a flow. Flow entries specify wildcard match conditions for fields that do not require an exact match. If a flow entry contains wildcards for all match conditions, then all packets match that flow entry.

To implement OpenFlow flow-based forwarding, devices running Junos OS use filters. For each logical interface configured to participate in OpenFlow, a single filter is created and applied to the logical interface in the input direction. The filter name is the concatenation of the interface name, including the logical unit number, and an internally assigned virtual switch ID, for example ge-1/1/0.0\_0.



NOTE: If you manually configure a filter name or a filter term name that conflicts with an auto-generated OpenFlow filter name or filter term name, Junos OS does not generate an error during a commit check. If there is a conflict, the commit succeeds, but one of the filters or filter terms is rejected based on the order in which they were received.

A filter consists of one or more terms with match conditions and actions. OpenFlow flows are mapped to filter terms, and OpenFlow controller requests to add, delete, and modify flows result in the addition, deletion, or modification of terms in the filter. When the OpenFlow controller sends a flow modification request, the flow entry match condition for the ingress port determines which logical interface filter is updated. The OpenFlow flow priority determines the order of the terms in the filter, where higher priority terms are installed above lower priority terms. Flow match conditions are mapped to the filter term match conditions, and flow actions are mapped to the filter term then statement. Depending on the flow action, the then statement might include actions for forwarding the packet to the next hop or OpenFlow controller, or discarding the packet.

Each OpenFlow flow entry corresponds to a filter term. However, each flow entry might map to a term in one or more filters depending on the match condition for the ingress port. If the ingress port is a wildcard match, the flow entry appears as a term in all of the interface filters for that OpenFlow virtual switch. For example, suppose that the OpenFlow controller sends a request to add a new flow entry with a wildcard match for the ingress port field. In this case, the flow is added as a new filter term for all OpenFlow logical interfaces configured under that virtual switch.

Devices running Junos OS support both strict and non-strict flow mod commands for modifying and deleting flows. OpenFlow controller strict modify and strict delete flow mod requests only modify or delete flows that exactly match the description for all header fields including wildcards and priorities. Non-strict modify and delete flow mod requests modify or delete flows that exactly match or are more specific than the request.

You can configure the default action for packets that do not match on any flow entry as either **drop**, which discards the packet, or **packet-in**, which accepts the packet and forwards it to the controller. The default action is specific to the OpenFlow virtual switch and is the same across all filters associated with that virtual switch. If you do not explicitly configure the default action, the default is **packet-in**.

In the event that a logical interface becomes unavailable, the filter associated with that logical interface is removed from the Packet Forwarding Engine. Although the filter is removed, the Routing Engine retains flows that match on the logical interface as the ingress port until such time as the flows are purged in response to OpenFlow timers. For information about OpenFlow timers, see "Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS" on page 10. If the logical interface becomes available before the flows are purged, the filter and any flows retained by the Routing Engine at that point are reinstalled in hardware.

Similarly, when a logical interface becomes unavailable, flows that have that logical interface as the only active egress interface in their action set are considered invalid. The invalid flows are removed from the Packet Forwarding Engine but are indefinitely retained by the Routing Engine until such time as the flows are purged in response to various OpenFlow timers. Alternatively, flows that include the logical interface as one of several active egress interfaces in their action set are still valid. In that case, the flow remains in the Packet Forwarding Engine, but the multicast next hop is updated to remove that logical interface as a valid egress interface.

### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS on page 10

#### Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS

- OpenFlow Flow Entry Timer Overview on page 10
- Idle Timeout and Hard Timeout on page 11
- Purge Flow Timer on page 11

#### **OpenFlow Flow Entry Timer Overview**

For each logical interface participating in OpenFlow on a device running Junos OS, a single filter is created and applied to the logical interface in the input direction. OpenFlow flows are mapped to the filter as filter terms. Each flow has a number of timers associated with it, some of which are configured through the OpenFlow controller and others that are set through the Junos OS configuration. OpenFlow flow entry timers include the idle timeout, the hard timeout, and the purge flow timer. Table 4 on page 11 summarizes the various OpenFlow flow timers. EX4550 switches do not support idle timeout.

Table 4: OpenFlow Flow Entry Timers

Timer	Configured Through	Range (Seconds)
Idle timeout	Controller	0, 11 through 65535
Hard timeout	Controller	0 through 65535
Purge flow timer	Junos OS <b>purge-flow-timer</b> configuration statement	0 through 300

#### Idle Timeout and Hard Timeout

Each flow entry has an idle timeout and a hard timeout associated with it, both of which are configured through the OpenFlow controller. The idle timeout is the number of seconds after which the flow is removed from the flow table and the hardware provided there are no matching packets. The hard timeout is the number of seconds after which the flow is removed from the flow table and the hardware regardless of the number of matching packets.

If a flow entry has both an idle timer and a hard timer associated with it, the first timer to expire causes the flow entry to be removed. If the idle timer expires first, the flow is removed at that point only if there are no matching packets. Otherwise, the flow is removed when the hard timer expires.

When the controller sends a flow entry modification message (OFPT\_FLOW\_MOD) to the switch, it specifies the idle timeout and hard timeout for that flow entry. On devices running Junos OS, the idle timeout value can be 0, or it can range from 11 through 65535 seconds. If the controller sets the idle timeout to 0, the flow entry does not idle time out. The hard timeout value can range from 0 through 65535 seconds. If the controller sets the hard timeout to 0, the flow entry does not hard time out. If the controller requests an invalid timeout value, the switch rejects the flow modification message and sends an error message back to the controller.

#### **Purge Flow Timer**

On devices running Junos OS, you can configure a purge flow timer, which is the number of seconds after which an invalid OpenFlow flow entry is deleted from the flow table. The purge-flow-timer statement is configured through Junos OS at the [edit protocols openflow switch switch-name] hierarchy level. The purge-flow-timer value is specific to the OpenFlow virtual switch under which it is configured, and it is the same for all flow entries associated with that virtual switch.

If you do not configure the **purge-flow-timer** statement, the device purges invalid flows from hardware, but indefinitely retains the corresponding flow entries in the flow table on the Routing Engine. If you configure the **purge-flow-timer** statement, the device purges invalid flow entries from hardware, and after the specified number of seconds, deletes the invalid flow entries from the flow table. Configuring a value of 0 causes the device to immediately delete invalid flow entries from the flow table.

For example, consider the case of an OpenFlow logical interface that becomes temporarily unavailable. When the interface becomes unavailable, flow entries that have the logical interface as the matching ingress interface or as the only active egress interface in their action set are marked as invalid. Although the logical interface is not available, the flow entries could still be valid. The purge-flow-timer configuration statement determines how to handle the flows.

In this example, if you do not configure the **purge-flow-timer** statement, then when the logical interface becomes unavailable, the device removes the invalid flows from the hardware but indefinitely retains the flow entries in the flow table. If the logical interface later becomes available, the flows are reinstalled in the hardware without any controller intervention.

On the other hand, if you configure the **purge-flow-timer** statement, then when the logical interface becomes unavailable, the device removes the flows from the hardware, and retains the flow entries in the flow table for the configured number of **purge-flow-timer** seconds. If the interface does not become available and the timer expires, the device deletes the flow entries from the flow table. After the interface comes back up, the OpenFlow controller must send new flow entry modification messages to the OpenFlow switch in order to restore the flow entries to the flow table and to the hardware.



NOTE: By default, if you remove an active OpenFlow logical interface from an existing OpenFlow configuration, flow entries that match on this logical interface as the ingress interface and flow entries that include this logical interface as the only active egress interface in their action list are invalid and are automatically purged from the flow table and from the hardware regardless of whether you configure the purge-flow-timer statement.

#### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- purge-flow-timer on page 42

#### Understanding OpenFlow Barrier Messages on Devices Running Junos OS

OpenFlow-enabled devices running Junos OS support the OpenFlow protocol controller-to-switch Barrier Request message (OFPT\_BARRIER\_REQUEST). The OpenFlow controller sends a Barrier Request message to request that the OpenFlow-enabled switch complete processing of all messages sent before the Barrier Request message before processing any messages sent after the Barrier Request message. This ensures that the virtual switch processes all message dependencies and sends all notifications for completed operations before proceeding with new requests.

When the OpenFlow virtual switch receives a Barrier Request message, it queues all subsequent incoming messages, with the exception of echo request and reply messages, until processing of all prior messages is complete. Echo request and reply messages are required to maintain connectivity to the controller.

When the switch completes an operation, it sends a reply message back to the controller. Only after the reply is sent to the controller does the switch mark the message or operation as processed. After the switch completes processing for all operations requested prior to the Barrier Request message, the switch sends a Barrier Reply (OFPT\_BARRIER\_REPLY) message, which includes the ID of the original request message, to the OpenFlow controller. At that point, the switch resumes processing of the queued messages.

#### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding OpenFlow Flows and Filters on Devices Running Junos OS on page 9

#### OpenFlow v1.0 Compliance Matrix for Devices Running Junos OS

The following tables list the support for OpenFlow v1.0 messages and fields, match conditions, wild cards, flow actions, statistics, and features on the indicated platforms.

- Table 5 on page 13 lists support for message types.
- Table 6 on page 15 lists support for port structure flags.
- Table 7 on page 16 lists support for match conditions.
- Table 8 on page 17 lists support for wildcards.
- Table 9 on page 17 lists support for flow actions.
- Table 10 on page 18 lists support for flow actions in Send Packet messages (OFPT\_PACKET\_OUT).
- Table 11 on page 19 lists support for statistics.
- Table 12 on page 19 lists support for features.

Table 5 on page 13 lists the support for OpenFlow v1.0 message types.

Table 5: Junos OS Support for OpenFlow v1.0 Message Types

Section	Specification	EX4550
5.1	OFPT_HELLO	Supported
	OFPT_ERROR	Supported
	OFPT_ECHO_REQUEST	Supported
	OFPT_ECHO_REPLY	Supported
	OFPT_VENDOR	Not supported
	OFPT_FEATURES_REQUEST	Supported

Table 5: Junos OS Support for OpenFlow v1.0 Message Types (continued)

Section	Specification	EX4550
	OFPT_FEATURES_REPLY:	Supported
	Datapath ID N_buffers N_tables OFPC_FLOW_STATS OFPC_TABLE_STATS OFPC_PORT_STATS OFPC_STP OFPC_IP_REASM OFPC_QUEUE_STATS OFPC_ARP_MATCH_IP	Supported -1 1 Not supported Supported Supported Not supported Not supported Supported Not supported Supported Supported Not supported
	OFPT_GET_CONFIG_REQUEST	Supported
	OFPT_GET_CONFIG_REPLY	Supported
	OFPT_SET_CONFIG	Not supported
	OFPT_PACKET_IN	Supported
	OFPT_PACKET_IN with buffer_id	Not supported
	OFPT_FLOW_REMOVED	Supported
	OFPT_PORT_STATUS	Supported
	OFPT_PACKET_OUT	Supported
	OFPT_PACKET_OUT with buffer_id	Not supported
	OFPT_FLOW_MOD:  OFPFC_ADD OFPFC_ADD with OFPFF_CHECK_OVERLAP OFPFC_MODIFY OFPFC_MODIFY_STRICT OFPFC_DELETE OFPFC_DELETE_STRICT	Supported Supported Supported Supported Supported Supported Supported Supported
	OFPT_FLOW_MOD with buffer_id	Not supported
	OFPT_PORT_MOD	Not supported
	OFPT_STATS_REQUEST	Supported
	OFPT_STATS_REPLY See Table 11 on page 19	Supported
	OFPT_BARRIER_REQUEST	Supported
	OFPT_BARRIER_REPLY	Supported

Table 5: Junos OS Support for OpenFlow v1.0 Message Types (continued)

Section	Specification	EX4550
	OFPT_QUEUE_GET_CONFIG_REQUEST	Not supported
	OFPT_QUEUE_GET_CONFIG_REPLY	Not supported

Table 6 on page 15 lists the support for OpenFlow v1.0 port structure flags.

Table 6: Junos OS Support for OpenFlow v1.0 Port Structure Flags

Section	Specification	EX4550
5.2.1	OFPPC_PORT_DOWN	Not supported
	OFPPC_NO_STP	Not supported
	OFPPC_NO_RECV	Not supported
	OFPPC_NO_RECV_STP	Not supported
	OFPPC_NO_FLOOD	Not supported
	OFPPC_NO_FWD	Not supported
	OFPPC_NO_PACKET_IN	Not supported
	OFPPS_LINK_DOWN	Supported
	OFPPS_STP_LISTEN	Not supported
	OFPPS_STP_LEARN	Not supported
	OFPPS_STP_FORWARD	Not supported
	OFPPS_STP_BLOCK	Not supported
	OFPPS_STP_MASK	Not supported
	OFPPF_10MB_HD	Supported
	OFPPF_10MB_FD	Supported
	OFPPF_100MB_HD	Supported
	OFPPF_100MB_FD	Supported
	OFPPF_IGB_HD	Supported
	OFPPF_IGB_FD	Supported

Table 6: Junos OS Support for OpenFlow v1.0 Port Structure Flags (continued)

Section	Specification	EX4550
	OFPPF_10GB_FD	Supported
	OFPPF_COPPER	Supported
	OFPPF_FIBER	Supported
	OFPPF_AUTONEG	Supported
	OFPPF_PAUSE	Not supported
	OFPPF_PAUSE_ASYM	Not supported

Table 7 on page 16 lists the support for OpenFlow v1.0 match conditions.

Table 7: Junos OS Support for OpenFlow v1.0 Match Conditions

Section	Specification	EX4550
5.2.3	dl_src (Ethernet source address)	Supported
	dl_dst (Ethernet destination address)	Supported
	dl_vlan (Input VLAN ID)  Note: The flow match condition for the VLAN ID must be less than 4096. Otherwise, the flow is not installed. The only exception is VLAN ID 65535, which corresponds to untagged frames.	Supported
	dl_vlan_pcp (Input VLAN priority)  Note: The flow match condition for the VLAN priority must be in accordance with 802.1p. Otherwise, the flow is not installed.	Supported
	dl_type (Ethernet frame type)	Supported
	nw_tos (IP TOS (6 bits DSCP))	Supported
	nw_proto (IP Protocol or lower 8 bits of ARP opcode)	Supported
	nw_src (IP source address)	Supported
	nw_dst (IP destination address)	Supported
	tp_src (TCP/UDP source port)	Supported
	tp_dst (TCP/UDP destination port)	Supported

Table 7: Junos OS Support for OpenFlow v1.0 Match Conditions (continued)

Section	Specification	EX4550
	Match all 12 tuples or a combination of tuples	Supported

Table 8 on page 17 lists the support for OpenFlow v1.0 wildcards.

Table 8: Junos OS Support for OpenFlow v1.0 Wildcards

Section	Specification	EX4550
5.2.3	OFPFW_IN_PORT	Supported
	OFPFW_DL_VLAN	Supported
	OFPFW_DL_SRC	Supported
	OFPFW_DL_DST	Supported
	OFPFW_DL_TYPE	Supported
	OFPFW_NW_PROTO	Supported
	OFPFW_TP_SRC	Supported
	OFPFW_TP_DST	Supported
	No wild cards set. Match entire 12 tuple.	Supported

Table 9 on page 17 lists the support for OpenFlow v1.0 flow actions.

Table 9: Junos OS Support for OpenFlow v1.0 Flow Actions

Section	Specification	EX4550
5.2.4	OFPAT_OUTPUT:	
	OFPP_IN_PORT OFPP_TABLE OFPP_NORMAL OFPP_FLOOD OFPP_ALL OFPP_CONTROLLER OFPP_LOCAL	Not supported Not supported Supported Supported Supported Supported Supported Not supported
	OFPAT_SET_VLAN_VID	Not supported
	OFPAT_SET_VLAN_PCP	Not supported
	OFPAT_STRIP_VLAN	Not supported

Table 9: Junos OS Support for OpenFlow v1.0 Flow Actions (continued)

Section	Specification	EX4550
	OFPAT_SET_DL_SRC	Not supported
	OFPAT_SET_DL_DST	Not supported
	OFPAT_SET_NW_SRC	Not supported
	OFPAT_SET_NW_DST	Not supported
	OFPAT_SET_NW_TOS	Not supported
	OFPAT_SET_TP_SRC	Not supported
	OFPAT_SET_TP_DST	Not supported
	OFPAT_ENQUEUE	Not supported

Table 10 on page 18 lists the support for OpenFlow v1.0 flow actions in Send Packet messages (OFPT\_PACKET\_OUT).

Table 10: Junos OS Support for OpenFlow v1.0 Flow Actions in Send Packet Messages (OFPT\_PACKET\_OUT)

Section	Specification	EX4550
5.2.4	OFPAT_OUTPUT:	
	OFPP_IN_PORT OFPP_TABLE OFPP_NORMAL OFPP_FLOOD OFPP_ALL OFPP_CONTROLLER OFPP_LOCAL	Not supported Not supported Not supported Supported Supported Not supported Not supported
	OFPAT_SET_VLAN_VID	Not supported
	OFPAT_SET_VLAN_PCP	Not supported
	OFPAT_STRIP_VLAN	Not supported
	OFPAT_SET_DL_SRC	Not supported
	OFPAT_SET_DL_DST	Not supported
	OFPAT_SET_NW_SRC	Not supported
	OFPAT_SET_NW_DST	Not supported
	OFPAT_SET_NW_TOS	Not supported

Table 10: Junos OS Support for OpenFlow v1.0 Flow Actions in Send Packet Messages (OFPT\_PACKET\_OUT) (continued)

Section	Specification	EX4550
	OFPAT_SET_TP_SRC	Not supported
	OFPAT_SET_TP_DST	Not supported
	OFPAT_ENQUEUE	Not supported

Table 11 on page 19 lists the support for OpenFlow v1.0 statistics.

Table 11: Junos OS Support for OpenFlow v1.0 Statistics

Section	Specification	EX4550
5.3.5	OFPST_DESC	Supported
	OFPST_FLOW	Not supported
	OFPST_AGGREGATE	Not supported
	OFPST_TABLE	Supported
	OFPST_PORT	Supported
	OFPST_QUEUE	Supported
	OFPST_VENDOR	Gracefully ignored

Table 12 on page 19 lists the support for OpenFlow v1.0 features.

Table 12: Junos OS Support for OpenFlow v1.0 Features

Section	Specification	EX4550
4.4	Encryption. Controller and switch communicate through a TLS connection	Not supported
5.3.3	Flow Idle Timeout	Not supported
	Flow Hard Timeout	Supported
	Flow Priority	Supported

### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding OpenFlow Operation and Forwarding Actions on Devices Running Junos OS on page 3
- OpenFlow Operational Mode Commands on page 49

#### PART 2

## Installation

• Installing Support for OpenFlow on page 23

#### **CHAPTER 2**

## Installing Support for OpenFlow

• Installing Support for OpenFlow on Devices Running Junos OS on page 23

#### Installing Support for OpenFlow on Devices Running Junos OS

You can add support for OpenFlow on a device running Junos OS by copying the software package to your device and then installing the package. The software package is identified by the jsdn prefix, and the filename string begins with the following format:

jsdn-packageID-release

#### where:

- packageID identifies the devices running Junos OS on which you can install the package.
- release identifies the release, for example, 13.3. The jsdn software release and the Junos OS release of the device on which it is installed must match.

For information about OpenFlow support on devices running Junos OS and the corresponding installation package for that device, see *OpenFlow Support on Devices Running Junos OS*.

To install the jsdn software package on a device running Junos OS:

- 1. Download the software package to the device.
- 2. If you previously installed the jsdn software package, remove the existing package using the request system software delete operational mode command.
  - user@host> request system software delete existing-jsdn-package
- 3. Install the new software package using the **request system software add** operational mode command.

user@host> request system software add path-to-jsdn-package

#### Related Documentation

- OpenFlow Support on Devices Running Junos OS
- Understanding Support for OpenFlow on Devices Running Junos OS on page 6

# PART 3

# Configuration

- OpenFlow Basic Configuration on page 27
- Configuration Statements on page 35

#### **CHAPTER 3**

# OpenFlow Basic Configuration

- Configuring Support for OpenFlow on EX4550 Switches on page 27
- Example: Enabling OpenFlow on EX4550 Switches on page 29

# Configuring Support for OpenFlow on EX4550 Switches

The following sections configure EX4550 switches to support OpenFlow using interfaces that participate solely in OpenFlow.

Before configuring support for OpenFlow, ensure that the switch meets the following requirements:

- EX4550 switch running Junos OS Release 13.2X51-D20 or a later release
- OpenFlow software package with a software package release that matches the Junos
   OS release of the device on which it is installed
- TCP connection between the switch and an OpenFlow controller
- Connection between the management interface of the switch and the management network, which is reachable from the controller IP address

Configuration tasks are described in detail in the following sections:

- Configuring the OpenFlow Interfaces on page 27
- Configuring the OpenFlow Protocol on page 28

## Configuring the OpenFlow Interfaces

You must configure interfaces participating in OpenFlow as Layer 2 interfaces. On EX Series Ethernet Switches, you configure the interfaces with protocol family **ethernet-switching**. On EX4550 switches, you can configure only a single logical port using logical unit number 0.

To configure the OpenFlow interfaces:

• Configure the logical interface and the protocol family.

[edit interfaces interface-name] user@host# set unit 0 family ethernet-switching

#### Configuring the OpenFlow Protocol

To configure support for OpenFlow, create a virtual switch instance, and specify a switch name, which must be 60 characters or less. For the virtual switch instance, configure the OpenFlow controller information and the participating logical interfaces. Optionally, configure the default action for packets that do not match a flow entry, the purge timer for invalid flows, and any OpenFlow traceoptions.

To configure the OpenFlow protocol:

1. Configure the OpenFlow controller IP address and the connection protocol.

```
[edit protocols openflow switch switch-name] user@host# set controller address address user@host# set controller protocol tcp
```

2. Specify the logical interfaces participating in OpenFlow under this virtual switch instance.

```
[edit protocols openflow switch switch-name] user@host# set interfaces interface-name1.0 user@host# set interfaces interface-name2.0
```

3. (Optional) Configure the **default-action** statement for packets that do not match on an existing flow entry.

If you do not configure the **default-action** statement, the default is **packet-in**, which indicates that packets with no matching flow entry must be sent to the controller for processing.

```
[edit protocols openflow switch switch-name] user@host# set default-action (drop | packet-in)
```

4. (Optional) Configure the **purge-flow-timer** statement, which is the number of seconds after which an invalid flow is purged from the flow table.

```
[edit protocols openflow switch switch-name] user@host# set purge-flow-timer seconds
```

5. (Optional) Configure OpenFlow traceoptions.

If you do not configure a log filename, OpenFlow trace messages are logged in the default OpenFlow log file  $\protect{\sc /var/log/ofd}$ .

```
[edit protocols openflow]
user@host# set traceoptions flag all
user@host# set traceoptions file file-name
```

# Related Documentation

- Example: Enabling OpenFlow on EX4550 Switches on page 29
- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Installing Support for OpenFlow on Devices Running Junos OS on page 23
- OpenFlow Operational Mode Commands on page 49
- openflow (Protocols OpenFlow) on page 40

• [edit protocols openflow] Hierarchy Level on page 35

# Example: Enabling OpenFlow on EX4550 Switches

OpenFlow is an open standard that enables you to control traffic paths in a network by creating, deleting, and modifying flows in each device, including EX4550 switches that have an OpenFlow software package installed, along a path. This example shows how to configure OpenFlow support on an EX4550 switch.

- Requirements on page 29
- Overview on page 29
- Configuration on page 30
- Verification on page 32

#### Requirements

This example uses the following hardware and software components:

- An EX4550 switch running Junos OS Release 13.2X51-D20 or a later release.
- An OpenFlow software package is installed on the switch, and the software package release matches the Junos OS release running on the switch.
- A TCP connection between the switch and an OpenFlow controller, which needs to access the data plane of the switch.
- A connection between the meO interface of the switch and the management network.

#### Overview

In this example, you configure support for OpenFlow on an EX4550 switch. The switch has three interfaces that are dedicated to handling OpenFlow traffic: xe-0/0/4.0, xe-0/0/5.0, and xe-0/0/6.0. Note that on EX4550 switches, you can configure only a single logical unit by using logical unit number 0 for OpenFlow interfaces.

In an OpenFlow topology, a virtual switch is used to isolate and control OpenFlow traffic. You configure the OpenFlow virtual switch and OpenFlow protocol statements at the **[edit protocols openflow]** hierarchy level. In this example, the virtual switch, 100, is assigned a default VLAN, which acts as a logically separate flood domain. The assignment of the default VLAN to virtual switch 100 is automatic, and no configuration is required to set up the default VLAN.

Virtual switch 100 also connects to the controller over a TCP connection at the IP address 198.51.100.174. The virtual switch configuration must include all of the logical interfaces participating in OpenFlow, and OpenFlow traffic will only enter or exit from these interfaces.

A flow entry consists of a match condition against which packets entering an OpenFlow interface are compared, and the action that is applied to packets that match the condition. Each OpenFlow interface can have one or more flow entries. The **default-action** statement in the OpenFlow configuration indicates the action the switch applies to packets that do

not have a matching flow entry. If you omit the **default-action** statement, the default action is **packet-in**, which means that packets that have no matching flow entry are sent to the controller for processing. This example explicitly configures **packet-in** as the default action for packets that do not have a matching flow entry.

This example also configures OpenFlow traceoptions, along with the **flag all** statement, which captures and logs all OpenFlow events. This example does not configure a specific filename for the log file. As a result, OpenFlow events are logged in the default OpenFlow log directory **/var/log/ofd**.

#### Configuration

# CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the [edit] hierarchy level, and then enter commit from configuration mode.

```
set interfaces xe-0/0/4 unit 0 family ethernet-switching set interfaces xe-0/0/5 unit 0 family ethernet-switching set interfaces xe-0/0/6 unit 0 family ethernet-switching set protocols openflow switch 100 controller address 198.51.100.174 set protocols openflow switch 100 controller protocol tcp set protocols openflow switch 100 interfaces xe-0/0/4.0 set protocols openflow switch 100 interfaces xe-0/0/5.0 set protocols openflow switch 100 interfaces xe-0/0/6.0 set protocols openflow switch 100 default-action packet-in set protocols openflow traceoptions flag all
```

#### Step-by-Step Procedure

To configure support for OpenFlow:

1. Configure the OpenFlow interfaces as Layer 2 interfaces.

```
[edit interfaces]
```

user@switch# set xe-0/0/4 unit 0 family ethernet-switching user@switch# set xe-0/0/5 unit 0 family ethernet-switching user@switch# set xe-0/0/6 unit 0 family ethernet-switching

2. Configure an OpenFlow virtual switch.

[edit protocols openflow] user@switch# set switch 100

3. Configure the OpenFlow controller IP address and the connection protocol.

[edit protocols openflow switch 100]
user@switch# set controller address 198.51.100.174
user@switch# set controller protocol tcp

4. Configure the logical interfaces participating in OpenFlow under this virtual switch.

[edit protocols openflow switch 100] user@switch# set interfaces xe-0/0/4.0 user@switch# set interfaces xe-0/0/5.0 user@switch# set interfaces xe-0/0/6.0

5. Configure the default action for packets that do not have a matching flow entry.

[edit protocols openflow switch 100]

user@switch# set default-action packet-in

6. Configure OpenFlow traceoptions.

```
[edit protocols openflow]
user@switch# set traceoptions flag all
```

7. Commit the configuration.

[edit]
user@switch# commit

#### Results

From operational mode, confirm your configuration by entering the **show configuration interfaces** and **show configuration protocols openflow** commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
user@switch> show configuration interfaces
xe-0/0/4 {
  unit 0 {
    family ethernet-switching;
  }
}
xe-0/0/5 {
  unit 0 {
    family ethernet-switching;
  }
xe-0/0/6 {
  unit 0 {
    family ethernet-switching;
  }
}
user@switch> show configuration protocols openflow
switch 100 {
  default-action packet-in;
  interfaces {
    xe-0/0/4.0;
    xe-0/0/5.0;
   xe-0/0/6.0;
  }
  controller {
    address 198.51.100.174;
    protocol tcp;
  }
}
traceoptions {
  flag all;
```

#### Verification

Confirm that the configuration is working properly.

- Verifying that the OpenFlow Controller Connection Is Up on page 32
- Verifying that the OpenFlow Interfaces Are Up on page 32

#### Verifying that the OpenFlow Controller Connection Is Up

#### **Purpose** Verify that the OpenFlow controller connection is up.

#### Action

Issue the **show openflow controller** operational mode command, and verify that the controller connection state is **up**. Because the virtual switch configuration has only a single controller, the virtual switch should automatically initiate a connection to the controller after you commit the configuration.

```
user@switch> show openflow controller
Openflowd controller information:
Controller socket: 12
Controller IP address: 198.51.100.174
Controller protocol: tcp
Controller port: 6633
Controller connection state: up
Number of connection attempt: 4
Controller role: equal
```

#### Meaning

The output shows that the connection state of the OpenFlow controller is **up**, in addition to other information about the controller.

#### Verifying that the OpenFlow Interfaces Are Up

#### Purpose

Verify that the OpenFlow interfaces are up.

#### Action

Issue the **show openflow interfaces** operational mode command, and verify that the state of each OpenFlow interface is **Up**.

```
user@switch> show openflow interfaces
Switch name: 100
Interface Name: xe-0/0/4.0
Interface port number: 41507
Interface Hardware Address: 00:00:5e:00:53:00
Interface speed: 10Gb Full-duplex
Interface Auto-Negotiation: Disabled
Interface media type: Fiber
Interface state: Up
Switch name: 100
Interface Name: xe-0/0/5.0
Interface port number: 44538
Interface Hardware Address: 00:00:5e:00:53:01
Interface speed: 10Gb Full-duplex
Interface Auto-Negotiation: Disabled
Interface media type: Fiber
Interface state: Up
Switch name: 100
```

Interface Name: xe-0/0/6.0
Interface port number: 45549

Interface Hardware Address: 00:00:5e:00:53:02

Interface speed: 10Gb Full-duplex
Interface Auto-Negotiation: Disabled

Interface media type: Fiber

Interface state: Up

#### Meaning

The output shows that the state of each OpenFlow interface is **Up**, in addition to other information about the interfaces.

# Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Installing Support for OpenFlow on Devices Running Junos OS on page 23
- Configuring Support for OpenFlow on EX4550 Switches on page 27
- OpenFlow Operational Mode Commands on page 49
- openflow (Protocols OpenFlow) on page 40
- [edit protocols openflow] Hierarchy Level on page 35

#### **CHAPTER 4**

# Configuration Statements

- [edit protocols openflow] Hierarchy Level on page 35
- address (Protocols OpenFlow) on page 36
- controller (Protocols OpenFlow) on page 37
- default-action (Protocols OpenFlow) on page 38
- id (Protocols OpenFlow) on page 38
- interfaces (Protocols OpenFlow) on page 39
- openflow (Protocols OpenFlow) on page 40
- port (Protocols OpenFlow) on page 41
- protocol (Protocols OpenFlow) on page 41
- purge-flow-timer (Protocols OpenFlow) on page 42
- role (Protocols OpenFlow) on page 43
- switch (Protocols OpenFlow) on page 44
- traceoptions (Protocols OpenFlow) on page 45

## [edit protocols openflow] Hierarchy Level

```
protocols {
    openflow {
        switch switch-name {
            controller {
                address address;
            id id;
                protocol tcp {
                      port port;
                 }
                 role equal;
                }
                 default-action (drop | packet-in);
                 interfaces {
                      interface-name port-id port;
                 }
                 purge-flow-timer seconds;
                 }
                 traceoptions {
```

```
file <filename> <files number> <match regular-expression> <size size>
        <world-readable | no-world-readable>;
      flag flag;
   3
 }
}
```

# Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- openflow (Protocols OpenFlow) on page 40
- OpenFlow Operational Mode Commands on page 49

# address (Protocols OpenFlow)

Related

Syntax address address;

Hierarchy Level [edit protocols openflow switch switch-name controller]

Release Information Statement introduced in Junos OS Release 13.3.

> Description Specify the IPv4 address of the OpenFlow controller that will manage OpenFlow on that

> > virtual switch. The switch establishes a connection to the controller using this address.

Options address—IPv4 address of the OpenFlow controller.

Required Privilege admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration. Level

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6 Documentation • controller (Protocols OpenFlow) on page 37

- protocol (Protocols OpenFlow) on page 41
- switch (Protocols OpenFlow) on page 44

# controller (Protocols OpenFlow)

```
Syntax controller {
            address address;
            id id:
            protocol tcp {
              port port;
            role equal;
          }
```

[edit protocols openflow switch switch-name] Hierarchy Level

Release Information Statement introduced in Junos OS Release 13.3.

> Description Configure the OpenFlow controller connection information for a virtual switch on an

> > OpenFlow-enabled device running Junos OS. If you configure a virtual switch with a single controller, by default, the controller is in active mode, and the switch automatically

initiates a connection to the controller.

The remaining statements are explained separately. Options

Required Privilege admin—To view this statement in the configuration. Level

admin-control—To add this statement to the configuration.

#### Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding the Virtual Switch Connection to the OpenFlow Controller on Devices Running Junos OS on page 7
- address (Protocols OpenFlow) on page 36
- protocol (Protocols OpenFlow) on page 41
- · role (Protocols OpenFlow) on page 43
- switch (Protocols OpenFlow) on page 44

# default-action (Protocols OpenFlow)

**Syntax** default-action (drop | packet-in);

Hierarchy Level [edit protocols openflow switch switch-name]

Release Information Statement introduced in Junos OS Release 13.3.

**Description** Specify the default action that is executed when an OpenFlow packet does not match

an existing flow entry. The default action is specific to the OpenFlow virtual switch and

is the same across all filters associated with that virtual switch.

**Default** If you do not include the **default-action** statement, the default action is **packet-in**.

**Options** drop—Drop packets that do not match an existing flow entry.

packet-in—Accept packets that do not match an existing flow entry, and forward the

packet to the controller.

**Required Privilege** admin—To view this statement in the configuration.

**Level** admin-control—To add this statement to the configuration.

Related • Understanding Support for OpenFlow on Devices Running Junos OS on page 6

**Documentation**• Understanding OpenFlow Flows and Filters on Devices Running Junos OS on page 9

• openflow (Protocols OpenFlow) on page 40

· switch (Protocols OpenFlow) on page 44

## id (Protocols OpenFlow)

Syntax id id;

Hierarchy Level [edit protocols openflow switch switch-name controller]

**Release Information** Statement introduced in Junos OS Release 13.3.

**Description** Specify an optional numeric identifier for the OpenFlow controller.

**Options** *id*—Numeric identifier for the OpenFlow controller.

**Required Privilege** admin—To view this statement in the configuration.

**Level** admin-control—To add this statement to the configuration.

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6

Documentation • controller (Protocols OpenFlow) on page 37

# interfaces (Protocols OpenFlow)

Syntax interfaces {

interface-name port-id port;

Hierarchy Level [edit protocols openflow switch switch-name]

Release Information Statement introduced in Junos OS Release 13.3.

> Description Configure a Layer 2 interface as an OpenFlow-enabled interface.

Options interface-name—Name of the interface, including the logical unit number—for example,

ge-1/1/0.0.

port-id port—(Optional) Unique numeric value specifying the port ID associated with the OpenFlow interface. You can manually configure a port ID in the range 1 through 32640. If you do not specify a port, the system generates a value in the range from

32641 through 65280. Range: 1 through 32640

Required Privilege admin—To view this statement in the configuration. Level

admin-control—To add this statement to the configuration.

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6 Documentation • openflow (Protocols OpenFlow) on page 40

# openflow (Protocols OpenFlow)

```
Syntax openflow {
            switch switch-name {
              controller {
                address address;
                id id;
                protocol tcp {
                  port port;
                }
                role equal;
              default-action (drop | packet-in);
              interfaces {
                interface-name port-id port;
              purge-flow-timer seconds;
            3
            traceoptions {
              file <filename> <files number> <match regular-expression> <size size>
                <world-readable | no-world-readable>;
              flag flag;
            }
          }
```

#### Hierarchy Level [edit protocols]

#### Release Information

Statement introduced in Junos OS Release 13.3.

#### Description

Configure support for OpenFlow on a device running Junos OS. To configure OpenFlow, the device must be running a release that supports OpenFlow and have the OpenFlow software package installed. The OpenFlow software package release must match the Junos OS release of the device on which the software is installed.

**Default** Oper

OpenFlow is disabled on the device.

Options

The remaining statements are explained separately.

#### Required Privilege

ege admin—To view this statement in the configuration.

Level

admin-control—To add this statement to the configuration.

#### Related Documentation

- OpenFlow Support on Devices Running Junos OS
- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- OpenFlow Operational Mode Commands on page 49

# port (Protocols OpenFlow)

Syntax port port;

Hierarchy Level [edit protocols openflow switch switch-name controller protocol protocol]

Release Information Statement introduced in Junos OS Release 13.3.

> Description Specify the OpenFlow controller port to which the OpenFlow virtual switch connects.

Options port—Numeric value specifying the OpenFlow controller port to which the device should

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6

connect.

Range: 1024 through 65535

Default: 6633

Required Privilege admin—To view this statement in the configuration.

> Level admin-control—To add this statement to the configuration.

Documentation address (Protocols OpenFlow) on page 36

controller (Protocols OpenFlow) on page 37

protocol (Protocols OpenFlow) on page 41

#### protocol (Protocols OpenFlow)

Related

protocol tcp { Syntax port port;

Hierarchy Level [edit protocols openflow switch switch-name controller]

Release Information Statement introduced in Junos OS Release 13.3.

> Description Specify the connection protocol that the OpenFlow virtual switch uses to connect to the

> > OpenFlow controller.

tcp—Establish a TCP connection to the controller. Options

The remaining statement is explained separately.

Required Privilege admin—To view this statement in the configuration.

> Level admin-control—To add this statement to the configuration.

• Understanding Support for OpenFlow on Devices Running Junos OS on page 6 Documentation

• controller (Protocols OpenFlow) on page 37

• port (Protocols OpenFlow) on page 41

Related

# purge-flow-timer (Protocols OpenFlow)

Syntax purge-flow-timer seconds;

Hierarchy Level [edit protocols openflow switch switch-name]

**Release Information** Statement introduced in Junos OS Release 13.3.

**Description** For an OpenFlow virtual switch, specify the number of seconds after which an invalid OpenFlow flow entry is deleted from the flow table.

If you do not configure the **purge-flow-timer** statement, the device purges invalid flows from hardware, but indefinitely retains the corresponding flow entries in the flow table. If you configure the **purge-flow-timer** statement, the device purges invalid flows from hardware, and after the specified number of seconds, the device deletes the invalid flow entries from the flow table. Configuring a value of 0 causes the device to immediately delete invalid flow entries from the flow table.



NOTE: By default, if you remove an active OpenFlow interface from an existing OpenFlow configuration, flow entries that match on this interface as the ingress interface and flow entries that include this interface in their action list are invalid and are automatically purged from the flow table and from the hardware regardless of whether you configure the purge-flow-timer statement.

Options

Level

**seconds**—Number of seconds after which an invalid flow entry is deleted from the flow table.

Range: 0 through 300

Required Privilege

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- Understanding OpenFlow Flow Entry Timers on Devices Running Junos OS on page 10

# role (Protocols OpenFlow)

Syntax role equal;

Hierarchy Level [edit protocols openflow switch switch-name controller]

**Release Information** Statement introduced in Junos OS Release 13.3.

**Description** Specify the role of each OpenFlow controller when configuring more than one controller

for a virtual switch. A single controller configuration automatically puts the controller in active mode. In active mode, the virtual switch automatically initiates a connection to

the controller.

**Options** equal—Configure the controller as the active controller in a single controller configuration.

Required Privilege admin—To view this statement in the configuration.

 $\textbf{Level} \quad \text{admin-control--To add this statement to the configuration}.$ 

Related • Understanding Support for OpenFlow on Devices Running Junos OS on page 6

Documentation

• controller (Protocols OpenFlow) on page 37

# switch (Protocols OpenFlow)

```
Syntax switch switch-name {
    controller {
        address address;
        id id;
        protocol tcp {
            port port;
        }
        role equal;
    }
    default-action (drop | packet-in);
    interfaces {
        interface-name port-id port;
     }
     purge-flow-timer seconds;
}

Hierarchy Level [edit protocols openflow]
```

riicidicity Level [call protocots operitow]

**Release Information** Statement introduced in Junos OS Release 13.3.

**Description** Configure an OpenFlow virtual switch.

**Options** *switch-name*—User-configured identifier for the OpenFlow virtual switch. The identifier must be 60 characters or less.

The remaining statements are explained separately.

#### Required Privilege

Level

admin—To view this statement in the configuration.

admin-control—To add this statement to the configuration.

# Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- controller (Protocols OpenFlow) on page 37
- · default-action (Protocols OpenFlow) on page 38
- interfaces (Protocols OpenFlow) on page 39
- openflow (Protocols OpenFlow) on page 40

# traceoptions (Protocols OpenFlow)

```
Syntax traceoptions {
             file < filename > < files number > < match regular-expression > < size size >
               <world-readable | no-world-readable>;
             flag flag;
```

Hierarchy Level [edit protocols openflow]

Release Information Statement introduced in Junos OS Release 13.3.

> Description Define tracing operations for OpenFlow.

If you do not include this statement, no OpenFlow-specific tracing operations are Default

performed.

Options file filename—Name of the file to receive the output of the tracing operation. All files are

placed in the /var/log directory.

Default: /var/log/ofd

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed and compressed to trace-file.0.gz. When trace-file again reaches its maximum size, trace-file.0.gz is renamed trace-file.1.gz, and trace-file is renamed and compressed to trace-file.0.gz. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option and a filename.

Range: 2 through 1000 files

Default: 10 files

flag flag—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements. You can include the following flags:

- all—All OpenFlow events.
- configuration—OpenFlow configuration events.
- filter-OpenFlow filter events.
- flow-OpenFlow flow events.
- function—OpenFlow entry and exit events.
- interface—OpenFlow interface events.
- packet-io—OpenFlow packet in and packet out events.
- packets—OpenFlow packet events.
- statistics—OpenFlow statistics request and reply events.

• **switch**—OpenFlow switch events including controller connection messages and keepalives, and packets sent to and received from the controller.

match regular-expression—(Optional) Only log lines that match the regular expression.

**no-world-readable**—(Optional) Disable unrestricted file access, which restricts file access to the owner. This is the default.

size size—(Optional) Maximum size of each trace file in bytes, kilobytes (KB), megabytes (MB), or gigabytes (GB). If you do not specify a unit, the default is bytes. If you specify a maximum file size, you also must specify a maximum number of trace files with the files option and a filename.

**Syntax:** size to specify bytes, sizek to specify KB, sizem to specify MB, or sizeg to

specify GB

Range: 10240 through 1073741824 bytes

Default: 128 KB

world-readable—(Optional) Enable unrestricted file access.

Required Privilege

Level

admin—To view this statement in the configuration. admin-control—To add this statement to the configuration.

Related Documentation

- Understanding Support for OpenFlow on Devices Running Junos OS on page 6
- · openflow (Protocols OpenFlow) on page 40

# PART 4

# Administration

• Operational Commands on page 49

#### **CHAPTER 5**

# Operational Commands

- OpenFlow Operational Mode Commands on page 49
- show openflow capability
- show openflow controller
- show openflow filters
- show openflow flows
- show openflow interfaces
- show openflow statistics flows
- show openflow statistics interfaces
- show openflow statistics packet
- show openflow statistics queue
- show openflow statistics summary
- show openflow statistics tables
- show openflow summary
- show openflow switch

## **OpenFlow Operational Mode Commands**

Table 13 on page 49 summarizes the operational mode commands that you can use to monitor and troubleshoot OpenFlow operations on an OpenFlow-enabled device running Junos OS. Commands are listed in alphabetical order.

Table 13: OpenFlow Operational Mode Commands

Command	Task
show openflow capability	Display support information for OpenFlow features, actions, and match conditions on the device.
show openflow controller	Display OpenFlow controller information and status.
show openflow filters	Display information for filters bound to OpenFlow interfaces.
show openflow flows	Display OpenFlow flow information.

Table 13: OpenFlow Operational Mode Commands (continued)

Command	Task
show openflow interfaces	Display physical characteristics and status information for interfaces participating in OpenFlow.
show openflow statistics flows	Display statistics for OpenFlow flow entries.
show openflow statistics interfaces	Display statistics for interfaces participating in OpenFlow.
show openflow statistics packet	Display statistics for packet-in and packet-out actions.
show openflow statistics queue	Display statistics for OpenFlow queues in hardware.
show openflow statistics summary	Display summary statistics for all OpenFlow flows.
show openflow statistics tables	Display statistics for OpenFlow flow tables.
show openflow summary	Display summary information for OpenFlow flows.
show openflow switch	Display OpenFlow message statistics for OpenFlow virtual switches.

# show openflow capability

Syntax show openflow capability

<action | feature | match-condition>

Release Information Command introduced in Junos OS Release 13.3

**Description** Display support information for OpenFlow features, actions, and match conditions on

the device.

**Options** none—Display support information for all OpenFlow capabilities.

action—(Optional) Display support information for OpenFlow actions.

feature—(Optional) Display support information for OpenFlow features.

 $\textbf{match-condition} - (\text{Optional}) \ \text{Display support information for OpenFlow match conditions}.$ 

Required Privilege

Level

admin

Related Documentation • OpenFlow Operational Mode Commands on page 49

List of Sample Output

show openflow capability on page 53 show openflow capability action on page 54 show openflow capability feature on page 54

show openflow capability match-condition on page 54

Output Fields

Table 14 on page 51 lists the output fields for the **show openflow capability** command. Output fields are listed in the approximate order in which they appear.

Table 14: show openflow capability Output Fields

Field Name	Field Description	
Supported Features—Indicates Support for the Following OpenFlow Features		
Flow statistics	Indicates if the switch supports OpenFlow flow statistics.	
Table statistics	Indicates if the switch supports OpenFlow flow table statistics.	
Port statistics	Indicates if the switch supports OpenFlow port statistics.	
802.1d spanning tree	Indicates if the switch supports the 802.1D Spanning Tree Protocol.	
Reassemble IP fragments	Indicates if the switch supports reassembling IP fragments.	
Queue statistics	Indicates if the switch supports OpenFlow queue statistics.	
Match IP addresses in ARP pkts	Indicates if the switch supports matching on IP addresses in ARP packets.	

Table 14: show openflow capability Output Fields (continued)

Field Name	Field Description
Supported Match Conditi Conditions	ions—Indicates Support for the Following OpenFlow Match
Switch input port	Displays support for matching against the ingress switch port.
VLAN vid	Displays support for matching against the VLAN identifier in the outermost VLAN tag.
Ethernet source address	Displays support for matching against the Ethernet source address.
Ethernet destination address	Displays support for matching against the Ethernet destination address.
Ethernet frame type	Displays support for matching against the Ethernet frame type.
IP protocol	Displays support for matching against the IP protocol or lower 8 bits of the ARP opcode.
TCP/UDP source port	Displays support for matching against the TCP or UDP source port.
TCP/UDP destination port	Displays support for matching against the TCP or UDP destination port.
IP source address	Displays support for matching against the IP source address.
IP destination address	Displays support for matching against the IP destination address.
VLAN priority	Displays support for matching against the VLAN priority in the outermost VLAN tag.
IP ToS (DSCP field)	Displays support for matching against the IPv4 ToS bits.
Supported Actions—Indic	cates Support for the Following OpenFlow Actions
Output to switch port	Displays support for forwarding the packet to a specified port.
Set the 802.1q VLAN id	Displays support for the optional Modify-Field action to modify the existing 802.1Q VLAN ID of the outermost VLAN tag in the frame header or to add a new header with the VLAN ID if none exists.
Set the 802.1q priority	Displays support for the optional Modify-Field action to modify the existing 802.1Q VLAN priority of the outermost VLAN tag in the frame header or to add a new header with the VLAN priority if none exists.
Strip the 802.1q header	Displays support for the optional Modify-Field action to remove the outermost VLAN header in the frame.
Ethernet source address	Displays support for the optional Modify-Field action to modify the Ethernet source address field in the frame header.

Table 14: show openflow capability Output Fields (continued)

Field Name	Field Description
Ethernet destination address	Displays support for the optional Modify-Field action to modify the Ethernet destination address field in the frame header.
IP source address	Displays support for the optional Modify-Field action to modify the IP source address field and update the checksum in the packet header.
IP destination address	Displays support for the optional Modify-Field action to modify the IP destination address field and update the checksum in the packet header.
IP ToS (DSCP)	Displays support for the optional Modify-Field action to modify the IPv4 ToS field in the packet header.
TCP/UDP source port	Displays support for the optional Modify-Field action to modify the TCP or UDP source port field and update the checksum in the packet header.
TCP/UDP destination port	Displays support for the optional Modify-Field action to modify the TCP or UDP destination port field and update the checksum in the packet header.
Output to queue	Displays support for the optional Enqueue action to set the queue ID for the packet.

# Sample Output

## show openflow capability

```
Openflowd platform feature support:
Flow statistics: Yes
Table statistics: Yes
Port statistics:
                  Yes
802.1d spanning tree:
                       No
Reassemble IP fragments:
Queue statistics:
                   Yes
Match IP addresses in ARP pkts:
Openflowd platform match condition support:
Switch input port:
VLAN vid:
          Yes
Ethernet source address:
Ethernet destination address: Yes
Ethernet frame type: Yes
IP protocol: Yes
TCP/UDP source port:
TCP/UDP destination port: Yes
IP source address: Yes
IP destination address: Yes
VLAN priority: Yes
IP ToS (DSCP field):
                      Yes
```

user@host> show openflow capability

Openflowd platform action support: Output to switch port: Set the 802.1q VLAN id Yes Set the 802.1q priority: No Strip the 802.1q header: Yes Ethernet source address: No Ethernet destination address: No IP source address: No IP destination address: No IP ToS (DSCP): TCP/UDP source port: TCP/UDP destination port: No Output to queue: Nο

#### show openflow capability action

user@host> show openflow capability action Openflowd platform action support: Output to switch port: Yes Set the 802.1q VLAN id Yes Set the 802.1q priority: No Strip the 802.1q header: Ethernet source address: No Ethernet destination address: Nο IP source address: No IP destination address: IP ToS (DSCP): TCP/UDP source port: TCP/UDP destination port: No Output to queue:

#### show openflow capability feature

user@host> show openflow capability feature
Openflowd platform feature support:
Flow statistics: Yes
Table statistics: Yes
Port statistics: Yes
802.1d spanning tree: No
Reassemble IP fragments: No
Queue statistics: Yes
Match IP addresses in ARP pkts: No

#### show openflow capability match-condition

user@host> show openflow capability match-condition Openflowd platform match condition support: Switch input port: Yes VLAN vid: Yes Ethernet source address: Ethernet destination address: Yes Ethernet frame type: Yes IP protocol: Yes TCP/UDP source port: Yes TCP/UDP destination port: IP source address: IP destination address: Yes VLAN priority: IP ToS (DSCP field): Yes

# show openflow controller

Syntax show openflow controller

<address address>
<switch switch-name>

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display OpenFlow controller information and connection status. OpenFlow controllers

are configured at the [edit protocols openflow switch switch-name] hierarchy level.

**Options** none—Display information about all configured controllers.

 ${\bf address\, address-} ({\sf Optional}) \ {\sf Display} \ {\sf information} \ {\bf about} \ {\sf the controller} \ {\bf at the specified IP}$ 

address.

admin

switch switch-name—(Optional) Display information about controllers associated with

the specified virtual switch.

Required Privilege

Level

Related Documentation

• OpenFlow Operational Mode Commands on page 49

• controller (Protocols OpenFlow) on page 37

List of Sample Output

show openflow controller on page 56 show openflow controller address on page 56 show openflow controller switch on page 56

**Output Fields** 

Table 15 on page 55 lists the output fields for the **show openflow controller** command. Output fields are listed in the approximate order in which they appear.

Table 15: show openflow controller Output Fields

Field Name	Field Description
Controller socket	Socket on the controller to which the OpenFlow virtual switch connects.
Controller IP address	IP address of the OpenFlow controller.
Controller protocol	Protocol used by the switch to initiate a connection with the controller.
Controller port	Port on the controller to which the OpenFlow virtual switch connects.
Controller connection state	Status of the connection between the OpenFlow virtual switch and the controller.

Table 15: show openflow controller Output Fields (continued)

Field Name	Field Description
Number of connection attempt	Number of connection attempts made by the virtual switch to the controller.
Controller role	User-configured role of the controller.

## Sample Output

#### show openflow controller

user@host> show openflow controller
Openflowd controller information:

Controller socket: 15

Controller IP address: 198.51.100.174

Controller protocol: tcp Controller port: 6633

Controller connection state: up Number of connection attempt: 5

Controller role: equal

#### show openflow controller address

user@host> show openflow controller address 198.51.100.174

Openflowd controller information:

Controller socket: 15

Controller IP address: 198.51.100.174

Controller protocol: tcp Controller port: 6633

Controller connection state: up Number of connection attempt: 5

Controller role: equal

#### show openflow controller switch

user@host> show openflow controller switch OFswitch1

Openflowd controller information:

Controller socket: 15

Controller IP address: 198.51.100.174

Controller protocol: tcp Controller port: 6633

Controller connection state: up Number of connection attempt: 5

Controller role: equal

# show openflow filters

Syntax show openflow filters

<interface interface-name>
<switch switch-name>

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display information for filters bound to OpenFlow interfaces.

**Options** none—Display information for all filters that are bound to OpenFlow interfaces.

interface *interface-name*—(Optional) Display information for the filter bound to the specified OpenFlow interface. The interface name must include the logical unit number.

**switch** *switch-name*—(Optional) Display information for filters bound to the interfaces configured under the specified OpenFlow virtual switch.

Required Privilege

Level

admin

Related Documentation

- OpenFlow Operational Mode Commands on page 49
- Understanding OpenFlow Flows and Filters on Devices Running Junos OS on page 9

#### List of Sample Output

show openflow filters on page 58 show openflow filters interface on page 58 show openflow filters switch on page 58

#### **Output Fields**

Table 16 on page 57 lists the output fields for the **show openflow filters** command. Output fields are listed in the approximate order in which they appear.

Table 16: show openflow filters Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch associated with the interface to which the filter is bound.
Number of filters	Number of filters bound to OpenFlow interfaces on the virtual switch.
Default action	Default action executed for packets that do not match any existing flow entries. Values are <b>PACKET IN</b> or <b>DROP</b> .
Filter name	Filter identifier consisting of the concatenation of the interface name (including the logical unit number) and an internally assigned switch ID.
Filter index	Autogenerated string that identifies the filter.
Number of terms	Number of terms in the filter. Each term consists of match conditions and actions.

Table 16: show openflow filters Output Fields (continued)

Field Name	Field Description
Number of priorities	Number of unique active flow priorities in the filter.
Term name	Filter term identifier, which consists of the filter name (interface name and switch ID), the flow priority, and a sequence number.
Priority ID	Flow entry priority. Higher priority terms are installed above lower priority terms.
Flow ID	Flow identifier associated with that flow entry.
Number of packets	Number of packets that have matched a filter term. A filter term is equivalent to a flow entry.
Number of bytes	Number of bytes that have matched a filter term. A filter term is equivalent to a flow entry.

## Sample Output

#### show openflow filters

#### user@host> show openflow filters

Switch	Filter	Number of	Number of	Number of
Name	Index	terms	priorities	packets
OFswitch1	96468992	0	0	0
	96468993	0	0	0
	96468994	0	0	0
	96468995	0	0	0
	96468996	1	1	7928017621

#### show openflow filters interface

user@host> show openflow filters interface ge-1/1/7.0

Switch Name: OFswitch1 Filter name: ge-1/1/7.0\_0 Filter index: 96468996

Number of terms: 1 Number of priorities: 1

Term name: ge-1/1/7.0\_0:32766^0F:1

Priority ID: 32766 Flow ID: 16842752 Number of packets:7941332819 Number of bytes:476479969140

#### show openflow filters switch

user@host> show openflow filters switch OFswitch1

Switch Name: OFswitch1

Number of filters: 5 Default action: PACKET IN

Filter name: ge-1/1/0.0\_0 Filter index: 96468992

Number of terms: 0 Number of priorities: 0

Filter name: ge-1/1/1.0\_0 Filter index: 96468993 Number of terms: 0 Number of priorities: 0

Filter name: ge-1/1/2.0\_0 Filter index: 96468994

Number of terms: 0 Number of priorities: 0

Filter name: ge-1/1/3.0\_0 Filter index: 96468995

Number of terms: 0 Number of priorities: 0

Filter name: ge-1/1/7.0\_0 Filter index: 96468996

Number of terms: 1 Number of priorities: 1

 Priority
 Flow
 Number of packets
 Number of bytes

 32768
 16842752
 7941332819
 476479969140

# show openflow flows

Syntax show openflow flows

<br/>
<br/>
<br/>
detail | summary>

<flow-id>

<switch switch-name>

**Release Information** Command introduced in Junos OS Release 13.3.

**Description** Display information for OpenFlow flows.

**Options** none—Display information for all flows.

brief | detail | summary—(Optional) Display the specified level of output.

flow-id—(Optional) Display information only for the specified flow.

**switch** *switch-name*—(Optional) Display information only for the flows on the specified OpenFlow virtual switch.

Required Privilege

Level

admin

Related

Documentation

• OpenFlow Operational Mode Commands on page 49

List of Sample Output

show openflow flows switch brief on page 61 show openflow flows switch detail on page 61 show openflow flows switch summary on page 61 show openflow flows 16842752 brief on page 61 show openflow flows 16842752 detail on page 62 show openflow flows 16842752 summary on page 62

Output Fields

Table 17 on page 60 lists the output fields for the **show openflow flows** command. Output fields are listed in the approximate order in which they appear.

Table 17: show openflow flows Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch on which the flow resides.
Number of flows	Number of active flow entries associated with that OpenFlow virtual switch.
Flow name	Flow descriptor.
Table ID	Identifier for the flow table from which the flow originated.
Flow ID	Flow identifier associated with that flow entry.
Number of packets	Number of packets that have matched the flow entry.

Table 17: show openflow flows Output Fields (continued)

Field Name	Field Description
Priority	Flow entry priority. Packets match higher priority entries before matching lower priority entries.
Idle timeout	Number of seconds after which the flow entry is removed from the flow table provided there are no matching packets.
Hard timeout	Number of seconds after which the flow entry is removed from the flow table regardless of the number of matching packets.
Match	Configured match conditions against which the incoming packet is compared.
Action	Action set applied to a packet when it matches the flow entry.
Number of match	Number of match conditions against which the incoming packet is compared.
Number of action	Number of actions that are applied to a packet when it matches the flow entry.

#### show openflow flows switch brief

## user@host> show openflow flows switch OFswitch1 brief

Switch	Flow Numb	per of packets	Priority	Number	of Number	of
Name	ID			match	action	
OFswitch1	16842752 80	75372509	32768	1	1	

## show openflow flows switch detail

user@host> show openflow flows switch OFswitch1 detail

Flow name: flow-16842752

Table ID: 1 Flow ID: 16842752

Priority: 32768 Idle timeout(in sec):0 Hard timeout(in sec): 0

Match: Input port: 45549

Ethernet src addr: wildcard Ethernet dst addr: wildcard

Ether type: wildcard

IP ToS: wildcard
IP protocol: wildcard
IP src addr: wildcard
Source port: wildcard
Destination port: wildcard

Action: Output port 41350,

#### show openflow flows switch summary

## user@host> show openflow flows switch OFswitch1 summary

Switch Name Number of Flows OFswitch1 1

## show openflow flows 16842752 brief

user@host> show openflow flows 16842752 brief

Switch Flow Number of packets Priority Number of Number of Name ID match action OFswitch1  $16842752\ 8056139439$   $32768\ 1$  1

## show openflow flows 16842752 detail

user@host> show openflow flows 16842752 detail

Flow name: flow-16842752

Table ID: 1 Flow ID: 16842752

Priority: 32768 Idle timeout(in sec):0 Hard timeout(in sec): 0

Match: Input port: 45549

Ethernet src addr: wildcard Ethernet dst addr: wildcard

Ether type: wildcard

IP ToS: wildcard
IP src addr: wildcard
IP src addr: wildcard
Source port: wildcard
Destination port: wildcard

Action: Output port 41350,

#### show openflow flows 16842752 summary

user@host> show openflow flows 16842752 summary

Flow name: flow-16842752 Number of packets: 8066495711

## show openflow interfaces

Syntax show openflow interfaces

<interface-name>
<switch switch-name>

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display physical characteristics and status information for interfaces participating in

OpenFlow.

**Options** none—Display information for all interfaces participating in OpenFlow.

*interface-name*—(Optional) Display information only for the specified interface. Specify the interface name including the logical unit number—for example, ge-1/1/0.0.

**switch** *switch-name*—(Optional) Display information only for those interfaces configured under the specified OpenFlow virtual switch.

Required Privilege admin Level

Related Documentation

OpenFlow Operational Mode Commands on page 49

- show openflow filters on page 57
- show openflow flows on page 60
- show openflow statistics interfaces on page 70

List of Sample Output

show openflow interfaces on page 64 show openflow interfaces ge-1/1/0.0 on page 65 show openflow interfaces switch on page 65

**Output Fields** 

Table 18 on page 63 lists the output fields for the **show openflow interfaces** command. Output fields are listed in the approximate order in which they appear.

Table 18: show openflow interfaces Output Fields

Field Name	Field Description
Switch name	User-configured identifier for the OpenFlow virtual switch to which the interface is bound.
Interface Name	Name of the logical interface.
Interface port number	Port identifier associated with the OpenFlow interface.
Interface Hardware Address	Media access control (MAC) address of the interface.
Interface speed	Speed and duplex mode of the interface.

Table 18: show openflow interfaces Output Fields (continued)

Field Name	Field Description
Interface Auto-Negotiation	Autonegotiation status: <b>Enabled</b> or <b>Disabled</b> .
Interface media type	Media type of the interface. For example, copper or fiber.
Interface state	Current state of the interface.

#### show openflow interfaces

```
user@host> show openflow interfaces
Switch name: OFswitch1
Interface Name: ge-1/1/2.0
Interface port number: 41507
Interface Hardware Address: 00:00:5e:00:53:b4
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/3.0
Interface port number: 44383
Interface Hardware Address: 00:00:5e:00:53:b5
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/1.0
Interface port number: 41350
Interface Hardware Address: 00:00:5e:00:53:b7
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/7.0
Interface port number: 45549
Interface Hardware Address: 00:00:5e:00:53:b6
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/0.0
Interface port number: 44538
Interface Hardware Address: 00:00:5e:00:53:b2
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
```

Interface media type: Fiber
Interface state: Up

#### show openflow interfaces ge-1/1/0.0

user@host> show openflow interfaces ge-1/1/0.0

Switch name: OFswitch1 Interface Name: ge-1/1/0.0 Interface port number: 44538

Interface Hardware Address: 00:00:5e:00:53:b2

Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled

Interface media type: Fiber

Interface state: Up

## show openflow interfaces switch

```
user@host> show openflow interfaces switch OFswitch1
Switch name: OFswitch1
Interface Name: ge-1/1/2.0
Interface port number: 41507
Interface Hardware Address: 00:00:5e:00:53:b4
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/3.0
Interface port number: 44383
Interface Hardware Address: 00:00:5e:00:53:b5
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/1.0
Interface port number: 41350
Interface Hardware Address: 00:00:5e:00:53:b7
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/7.0
Interface port number: 45549
Interface Hardware Address: 00:00:5e:00:53:b6
Interface speed: 1Gb Full-duplex
Interface Auto-Negotiation: Enabled
Interface media type: Fiber
Interface state: Up
Switch name: OFswitch1
Interface Name: ge-1/1/0.0
Interface port number: 44538
Interface Hardware Address: 00:00:5e:00:53:b2
Interface speed: 1Gb Full-duplex
```

Interface Auto-Negotiation: Enabled

Interface media type: Fiber

Interface state: Up

## show openflow statistics flows

Syntax show openflow statistics flows

<flow-id>

<switch switch-name>

**Release Information** Command introduced in Junos OS Release 13.3.

**Description** Display statistics for OpenFlow flows.

**Options** none—Display flow statistics for all flows for all OpenFlow virtual switches.

*flow-id*—(Optional) Display flow statistics only for the specified flow.

**switch** *switch-name*—(Optional) Display flow statistics only for the specified OpenFlow virtual switch.

Required Privilege admin

Related

Level

Documentation

• OpenFlow Operational Mode Commands on page 49

show openflow flows on page 60

show openflow statistics interfaces on page 70

show openflow statistics packet on page 73

show openflow statistics tables on page 79

List of Sample Output

show openflow statistics flows on page 68 show openflow statistics flows 16842752 on page 68 show openflow statistics flows switch on page 68

Output Fields

Table 19 on page 67 lists the output fields for the **show openflow statistics flows** command. Output fields are listed in the approximate order in which they appear.

Table 19: show openflow statistics flows Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch on which the flow resides.
Table ID	Identifier for the flow table from which the flow originated.
Flow ID	OpenFlow flow entry identifier.
Duration(in sec)	Number of seconds the flow has been active.
Duration(in nsec)	Number of nanoseconds the flow has been active beyond the <b>Duration(in sec)</b> .

Table 19: show openflow statistics flows Output Fields (continued)

Field Name	Field Description
Priority	Flow entry priority. Packets match higher priority entries before matching lower priority entries.
Idle timeout	Number of seconds after which the flow entry is removed from the flow table provided there are no matching packets.
Hard timeout	Number of seconds after which the flow entry is removed from the flow table regardless of the number of matching packets.
Number of packets	Number of packets that have matched the flow entry.
Number of bytes	Number of bytes that have matched the flow entry.
Match	Fields against which the incoming packet is compared.
Action	Set of actions applied to a packet when it matches the flow entry.

#### show openflow statistics flows

```
user@host> show openflow statistics flows
```

Switch Name: OFswitch1

Table ID: 1 Flow ID: 16842752

Duration(in sec): 58772 Duration(in nsec): 215702000

Priority: 32768 Idle timeout(in sec):0 Hard timeout(in sec): 0

Number of packets: 8745275026 Number of bytes: 524716501560

Match: IN\_PORT,
Action: OUTPUT,

## show openflow statistics flows 16842752

## user@host> show openflow statistics flows 16842752

Switch Name: OFswitch1

Table ID: 1 Flow ID: 16842752

Duration(in sec): 58803 Duration(in nsec): 4127548296

Priority: 32768 Idle timeout(in sec):0 Hard timeout(in sec): 0

Number of packets: 8749713419 Number of bytes: 524982805140

Match: IN\_PORT,
Action: OUTPUT,

#### show openflow statistics flows switch

#### user@host> show openflow statistics flows switch OFswitch1

Switch Name: OFswitch1

Table ID: 1 Flow ID: 16842752

Duration(in sec): 58829 Duration(in nsec): 4124448296

Priority: 32768 Idle timeout(in sec):0 Hard timeout(in sec): 0

Number of packets: 8752672358 Number of bytes: 525160341480 Match: IN\_PORT,
Action: OUTPUT,

## show openflow statistics interfaces

Syntax show openflow statistics interfaces

<switch switch-name>

Release Information Command introduced in Junos OS Release 13.3.

> Description Display statistics for interfaces participating in OpenFlow.

none—Display statistics for all interfaces participating in OpenFlow for all configured Options

OpenFlow virtual switches.

switch switch-name—(Optional) Display statistics only for those interfaces on the specified

OpenFlow virtual switch.

Required Privilege admin

Level

Related

Documentation

OpenFlow Operational Mode Commands on page 49

• show openflow interfaces on page 63

• show openflow statistics flows on page 67

show openflow statistics tables on page 79

List of Sample Output show openflow statistics interfaces on page 71

**Output Fields** 

Table 20 on page 70 lists the output fields for the show openflow statistics interfaces command. Output fields are listed in the approximate order in which they appear.

Table 20: show openflow statistics interfaces Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch to which the interface is bound.
Interface Name	Name of the logical interface.
Port Number	Port identifier associated with the OpenFlow interface.
Num of rx pkts	Number of packets received on the OpenFlow interface.
Num of tx pkts	Number of packets transmitted on the OpenFlow interface.
Num of rx bytes	Number of bytes received on the OpenFlow interface.
Num of tx bytes	Number of bytes transmitted on the OpenFlow interface.
Num of rx error	Number of receive errors.

Table 20: show openflow statistics interfaces Output Fields (continued)

Field Name	Field Description
Num of tx error	Number of transmit errors.
Number of packets dropped by RX	Number of packets dropped by the ingress interface.
Number of packets dropped by TX	Number of packets dropped by the egress interface.
Number of rx frame error	Number of packets with frame alignment errors.
Number of rx overrun error	Number of packets with RX overrun.
Number of CRC error	Number of CRC errors.
Number of collisions	Number of Ethernet collisions.

#### show openflow statistics interfaces

```
user@host> show openflow statistics interfaces
Switch Name: OFswitch1
                                 Port Number: 41507
Interface Name: ge-1/1/2.0
Num of rx pkts: 0
                                           Num of tx pkts: 1372301
Num of rx bytes: 0
                                           Num of tx bytes: 88665532
Num of rx error: 0
                                           Num of tx error:0
Number of packets dropped by RX: 0
Number of packets dropped by TX: 0
Number of rx frame error:
                                0
Number of rx overrun error:
                                 0
Number of CRC error:
                                 0
Number of collisions:
                                 0
Switch Name: OFswitch1
Interface Name: ge-1/1/3.0
                                 Port Number: 44383
Num of rx pkts: 0
                                           Num of tx pkts: 1372285
Num of rx bytes: 0
                                           Num of tx bytes: 88664476
Num of rx error: 0
                                           Num of tx error:0
Number of packets dropped by RX: 0
Number of packets dropped by TX: 0
Number of rx frame error:
Number of rx overrun error:
                                 0
Number of CRC error:
                                 n
Number of collisions:
                                 0
Switch Name: OFswitch1
Interface Name: ge-1/1/1.0
                                 Port Number: 41350
Num of rx pkts: 0
                                           Num of tx pkts: 8776241344
Num of rx bytes: 0
                                           Num of tx bytes: 526580807026
```

```
Num of rx error: 0
                                           Num of tx error:0
Number of packets dropped by RX: 0
Number of packets dropped by TX: 0
Number of rx frame error:
Number of rx overrun error:
Number of CRC error:
                                 0
Number of collisions:
                                 0
Switch Name: OFswitch1
Interface Name: ge-1/1/7.0
                                 Port Number: 45549
Num of rx pkts: 8840952127
                                           Num of tx pkts: 1047701
                                           Num of tx bytes: 69187816
Num of rx bytes: 530457127620
Num of rx error: 0
                                           Num of tx error:0
Number of packets dropped by RX: 0
Number of packets dropped by TX: 0
Number of rx frame error:
                                 0
Number of rx overrun error:
                                 0
Number of CRC error:
                                 0
Number of collisions:
                                 0
Switch Name: OFswitch1
Interface Name: ge-1/1/0.0
                                 Port Number: 44538
Num of rx pkts: 0
                                           Num of tx pkts: 1372031
Num of rx bytes: 0
                                           Num of tx bytes: 88647712
Num of rx error: 0
                                           Num of tx error:0
Number of packets dropped by RX: 0
Number of packets dropped by TX: 0
Number of rx frame error:
Number of rx overrun error:
                                 0
Number of CRC error:
                                 0
Number of collisions:
                                 0
```

## show openflow statistics packet

Syntax show openflow statistics packet (in | out)

<switch switch-name>

**Release Information** Command introduced in Junos OS Release 13.3.

**Description** Display statistics for packet-in and packet-out (send-packet) actions.

**Options** none—Display statistics for all OpenFlow virtual switches.

 $\textbf{switch-} \textbf{switch-} \textbf{name} - (\textbf{Optional}) \ \textbf{Display statistics only for the specified OpenFlow virtual}$ 

switch.

admin

Required Privilege

Level

Level

Related

OpenFlow Operational Mode Commands on page 49

Documentation

List of Sample Output

show openflow statistics packet in on page 73 show openflow statistics packet out on page 74

show openflow statistics packet out switch on page 74

**Output Fields** 

Table 21 on page 73 lists the output fields for the **show openflow statistics packet** command. Output fields are listed in the approximate order in which they appear.

Table 21: show openflow statistics packet Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch.
Rx packets	Number of packets received by the OpenFlow virtual switch that have been sent to the OpenFlow controller. The switch includes the packet in the data portion of an OFPT_PACKET_IN message.
Tx packets	Number of packets sent by the OpenFlow controller to an egress interface. The controller includes the packet in the data portion of an OFPT_PACKET_OUT message.
Drop packets	Number of dropped packets.

## Sample Output

show openflow statistics packet in

user@host> show openflow statistics packet in
Openflow packet-in statistics information:
Switch Name
OFswitch1

Rx packets Drop packets

1044137 0

## show openflow statistics packet out

user@host> show openflow statistics packet out Openflow packet-out statistics information:

Switch Name Tx packets Drop packets

OFswitch1 5260759

## show openflow statistics packet out switch

user@host> show openflow statistics packet out switch OFswitch1

Openflow packet-out statistics information:

Switch Name Tx packets Drop packets

OFswitch1 5260759 0

## show openflow statistics queue

Syntax show openflow statistics queue

<interface interface-name>

**Release Information** Command introduced in Junos OS Release 13.3.

**Description** Display statistics for hardware queues for interfaces participating in OpenFlow.

**Options** none—Display queue statistics for all interfaces participating in OpenFlow.

interface interface-name—(Optional) Display queue statistics only for the specified interface. Specify the interface name including the logical unit number—for example, ge-1/1/0.0

Required Privilege admin Level

Related Documentation OpenFlow Operational Mode Commands on page 49

• show openflow statistics flows on page 67

· show openflow statistics tables on page 79

List of Sample Output show openflow statistics queue on page 75

show openflow statistics queue interface on page 76

Output Fields Table 22 on page 75 lists the output fields for the show openflow statistics queue command. Output fields are listed in the approximate order in which they appear.

Table 22: show openflow statistics queue Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch.
Port No	Port identifier associated with the OpenFlow interface.
Queue Id	Priority queue identifier.
TX bytes	Number of bytes transmitted through the queue.
TX packets	Number of packets transmitted through the queue.
Tx errors	Number of packets dropped by the queue due to overrun.

## Sample Output

show openflow statistics queue

user@host> show openflow statistics queue

Openflow queue statist	ics information:			
Switch Name	Port No Queue Id	TX bytes	TX packets	Tx errors
OFswitch1	41507 0	115327076	1372459	0
OFswitch1	41507 1	0	0	0
OFswitch1	41507 2	0	0	0
OFswitch1	41507 3	0	0	0
OFswitch1	41507 4	0	0	0
OFswitch1	41507 5	0	0	0
OFswitch1	41507 6	0	0	0
OFswitch1	41507 7	0	0	0
OFswitch1	44383 0	115325732	1372443	0
OFswitch1	44383 1	0	0	0
OFswitch1	44383 2	0	0	0
OFswitch1	44383 3	0	0	0
OFswitch1	44383 4	0	0	0
OFswitch1	44383 5	0	0	0
OFswitch1	44383 6	0	0	0
OFswitch1	44383 7	0	0	0
OFswitch1	41350 0	752072717540	8953246155	0
OFswitch1	41350 1	0	0	0
OFswitch1	41350 2	0	0	0
OFswitch1	41350 3	0	0	0
OFswitch1	41350 4	0	0	0
OFswitch1	41350 5	0	0	0
OFswitch1	41350 6	0	0	0
OFswitch1	41350 7	0	0	0
OFswitch1	45549 0	88060496	1047859	0
OFswitch1	45549 1	0	0	0
OFswitch1	45549 2	0	0	0
OFswitch1	45549 3	0	0	0
OFswitch1	45549 4	0	0	0
OFswitch1	45549 5	0	0	0
OFswitch1	45549 6	0	0	0
OFswitch1	45549 7	0	0	0
OFswitch1	44538 0	115304396	1372189	0
OFswitch1	44538 1	0	0	0
OFswitch1	44538 2	0	0	0
OFswitch1	44538 3	0	0	0
OFswitch1	44538 4	0	0	0
OFswitch1	44538 5	0	0	0
OFswitch1	44538 6	0	0	0
OFswitch1	44538 7	0	0	0

## show openflow statistics queue interface

## user@host> show openflow statistics queue interface ge-1/1/2.0

Openflow queue statistics information:

open ion queue seacise					
Switch Name	Port No Q	ueue Id	TX bytes	TX packets	Tx errors
OFswitch1	41507 0		115327076	1372459	0
OFswitch1	41507 1		0	0	0
OFswitch1	41507 2		0	0	0
OFswitch1	41507 3		0	0	0
OFswitch1	41507 4		0	0	0
OFswitch1	41507 5		0	0	0
OFswitch1	41507 6		0	0	0
OFswitch1	41507 7		0	0	0

## show openflow statistics summary

Syntax show openflow statistics summary

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display summary statistics for all installed OpenFlow flow entries for all OpenFlow virtual

switches.

**Options** This command has no options.

Required Privilege admin Level

Related Documentation

• OpenFlow Operational Mode Commands on page 49

show openflow statistics flows on page 67

• show openflow statistics tables on page 79

• show openflow summary on page 81

List of Sample Output

show openflow statistics summary on page 78

**Output Fields** 

Table 23 on page 77 lists the output fields for the **show openflow statistics summary** command. Output fields are listed in the approximate order in which they appear.

Table 23: show openflow statistics summary Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch.
Port Number	Port identifier associated with the OpenFlow interface.
Number of RX packets	Number of packets received on the OpenFlow interface.
Number of TX packets	Number of packets transmitted on the OpenFlow interface.
Num of packets dropped by RX	Number of packets dropped by the ingress interface.
Flow ID	Flow identifier associated with that flow entry.
Number of packets	Number of packets that have matched the flow entry.
Duration (in sec)	Number of seconds the flow has been active.
Priority	Flow entry priority. Packets match higher priority entries before matching lower priority entries.

Table 23: show openflow statistics summary Output Fields (continued)

Field Name	Field Description
Idle Timeout	Number of seconds after which the flow entry is removed from the flow table provided there are no matching packets.
Hard Timeout	Number of seconds after which the flow entry is removed from the flow table regardless of the number of matching packets.

# show openflow statistics summary

## user@host> show openflow statistics summary

Switch Name	Port Number of RX packets Number	Number of TX packets	Num of packets dropped by RX
OFswitch1	41507 0	1372609	0
OFswitch1	44383 0	1372593	0
OFswitch1	41350 0	9119477900	0
OFswitch1	45549 9184188377	1048009	0
OFswitch1	44538 0	1372339	0
Switch	Flow Number of packe	ts Duration Priority	/Idle Hard
Name	ID	(in sec)	Timeout Timeout
OFswitch1	16842752 9117212928	61278 32768	0 0

## show openflow statistics tables

Syntax show openflow statistics tables

<switch switch-name>

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display statistics for OpenFlow flow tables.

**Options** none—Display statistics for flow tables on all OpenFlow virtual switches.

**switch** *switch-name*—(Optional) Display statistics only for flow tables on the specified OpenFlow virtual switch.

Required Privilege

admin

Level

Related Documentation

- OpenFlow Operational Mode Commands on page 49
- show openflow statistics flows on page 67
- · show openflow statistics interfaces on page 70
- show openflow statistics summary on page 77

List of Sample Output

show openflow statistics tables on page 80 show openflow statistics tables switch on page 80

Output Fields

Table 24 on page 79 lists the output fields for the **show openflow statistics tables** command. Output fields are listed in the approximate order in which they appear.

Table 24: show openflow statistics tables Output Fields

Field Name	Field Description
Table Name	String identifier for the OpenFlow flow table.
Table id	Numeric identifier for the OpenFlow flow table.
Supported wildcards	Wildcards supported by the flow table.
Max number of entries	Maximum number of entries supported in the flow table.
Number of active entries	Number of active entries in the flow table.
Number of idle timeout entries	Number of entries in the flow table that have been removed because the idle timeout expired and no packets matched those entries.
Number of hard timeout entries	Number of entries in the flow table that have been removed because the hard timeout expired.

Table 24: show openflow statistics tables Output Fields (continued)

Field Name	Field Description
Number of flow delete entries	Number of entries in the flow table that have been removed in response to controller requests.
Number of flow add entries	Number of entries in the flow table that have been added in response to controller requests.
Number of flow modify entries	Number of entries in the flow table that have been modified in response to controller requests.
Number of total delete entries	Number of entries in the flow table that have been removed for any reason.

#### show openflow statistics tables

```
user@host> show openflow statistics tables
Table name: Default flow table Table id:1
Supported wildcards: IN_PORT, DL_VLAN, DL_SRC, DL_DST, DL_TYPE, NW_PROTO, TP_SRC, TP_DST, NW_SRC, NW_DST, DL_VLAN_PCP, NW_TOS,
Max number of entries: 65535 Number of active entries: 1
Number of idle timeout entries: 0
Number of hard timeout entries: 0
Number of flow delete entries: 0
Number of flow add entries: 1
Number of flow modify entries: 0
Number of total delete entries: 0
```

#### show openflow statistics tables switch

```
user@host> show openflow statistics tables switch OFswitch1
Table name: Default flow table Table id:1
Supported wildcards: IN_PORT, DL_VLAN, DL_SRC, DL_DST, DL_TYPE, NW_PROTO, TP_SRC, TP_DST, NW_SRC, NW_DST, DL_VLAN_PCP, NW_TOS,
Max number of entries: 65535 Number of active entries: 1
Number of idle timeout entries: 0
Number of hard timeout entries: 0
Number of flow delete entries: 0
Number of flow add entries: 1
Number of flow modify entries: 0
Number of total delete entries: 0
```

## show openflow summary

Syntax show openflow summary

Release Information Command introduced in Junos OS Release 13.3.

**Description** Display summary information for OpenFlow including the number of configured switches,

controllers, interfaces, and flows.

**Options** This command has no options.

Required Privilege admin

Level

Related • OpenFlow Operational Mode Commands on page 49

Documentation • show openflow statistics summary on page 77

• show openflow switch on page 82

Output Fields

Table 25 on page 81 lists the output fields for the **show openflow summary** command. Output fields are listed in the approximate order in which they appear.

Table 25: show openflow summary Output Fields

Field Name	Field Description
Number of switches	Total number of configured OpenFlow virtual switches.
Number of controllers	Total number of configured OpenFlow controllers.
Number of interfaces	Number of logical interfaces participating in OpenFlow.
Number of active flow entries	Number of active entries in the flow table.

## Sample Output

## show openflow summary

user@host> show openflow summary
Number of switches: 1
Number of controllers: 1
Number of interfaces: 5
Number of active flow entries: 1

## show openflow switch

Syntax show openflow switch

<switch-name>

Release Information Command introduced in Junos OS Release 13.3.

> Description Display OpenFlow message statistics for OpenFlow virtual switches.

Options none—Display information for all OpenFlow virtual switches.

> switch switch-name—(Optional) Display information only for the specified OpenFlow virtual switch.

Required Privilege

Level

admin

Related Documentation

• OpenFlow Operational Mode Commands on page 49

· show openflow statistics tables on page 79

• show openflow summary on page 81

List of Sample Output

show openflow switch on page 83 show openflow switch OFswitch1 on page 83

Output Fields

Table 26 on page 82 lists the output fields for the show openflow switch command. Output fields are listed in the approximate order in which they appear.

Table 26: show openflow switch Output Fields

Field Name	Field Description
Switch Name	User-configured identifier for the OpenFlow virtual switch.
Switch ID	Device identifier for the OpenFlow virtual switch.
Switch DPID	Data path ID uniquely identifying the OpenFlow instance. This value is a concatenation of the switch ID for the virtual switch and the management port MAC address.
Flow mod received	Number of Modify Flow Entry messages (OFPT_FLOW_MOD) received from the controller.
Vendor received	Number of messages with vendor-specific extensions.
Packets sent	Number of packets sent to the controller.
Packets received	Number of packets received from the controller.
Echo req sent	Number of Echo Request messages (OFPT_ECHO_REQUEST) sent to the controller.

Table 26: show openflow switch Output Fields (continued)

Field Name	Field Description
Echo req received	Number of Echo Request messages (OFPT_ECHO_REQUEST) received from the controller.
Echo reply sent	Number of Echo Reply messages (OFPT_ECHO_REPLY) sent to the controller.
Echo reply received	Number of Echo Reply messages (OFPT_ECHO_REPLY) received from the controller.
Port Status sent	Number of Port Status messages (OFPT_PORT_STATUS) sent to the controller.
Port mod received	Number of Port Modification messages (OFPT_PORT_MOD) received from the controller.
Barrier request	Number of Barrier Request messages (OFPT_BARRIER_REQUEST) received from the controller.
Barrier reply	Number of Barrier Reply messages (OFPT_BARRIER_REPLY) sent to the controller.
Error msg sent	Number of error messages (OFPT_ERROR) sent to the controller.
Error msg received	Number of error messages (OFPT_ERROR) received from the controller.

#### show openflow switch

user@host> <b>s</b>	show openflow switch
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Switch Name: OFswitch1

Switch ID: 0 Switch DPID: 00:00:00:5e:00:53:d0

Flow mod received: Vendor received: Packets sent: 1048258 Packets received: 1089664 Echo req sent: 4115 Echo req received: Echo reply sent: Echo reply received: 4115 Port Status sent: Port mod received: 1 Barrier request: Barrier reply: 0 Error msg sent: 1 Error msg received: 0

#### show openflow switch OFswitch1

## user@host> show openflow switch OFswitch1

Switch Name: OFswitch1

Switch ID: Switch DPID: 00:00:00:00:5e:00:53:d0 Flow mod received: 4 Vendor received: Packets sent: 1048259 Packets received: 1089675 Echo req sent: 4116 Echo req received: 0 Echo reply sent: Echo reply received: 4116 0 Port Status sent: 1 Port mod received: 0 Barrier request: Barrier reply: 0 0 Error msg received: Error msg sent: 1 0

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