

### **Configuring the Cisco OpenFlow Agent**

All tasks in this section require the fulfillment of the prerequisites listed in Prerequisites for Cisco OpenFlow Agent.

- Enabling the Cisco OpenFlow Agent, on page 1
- Configuring Physical Device Parameters for Cisco Nexus 3000 and 9000 Series Switches, on page 3
- Cisco OpenFlow Agent for Cisco Nexus 3500 Platform Switches, on page 7
- Specifying a Route to a Controller, on page 14
- Configuring Interfaces for a Cisco OpenFlow Agent Logical Switch, on page 17
- Configuring a Cisco OpenFlow Agent Logical Switch, on page 19
- Configuring Logical Sub-Switches, on page 24
- Configuration Examples for Cisco OpenFlow Agent, on page 27
- NXOS NXAPI Migration from OpenFlow, on page 31
- Achieving OpenFlow Functionality, on page 31
- Verifying Cisco OpenFlow Agent, on page 32
- Additional Information for Cisco OpenFlow Agent, on page 44
- Feature Information for Cisco OpenFlow Agent, on page 44

### **Enabling the Cisco OpenFlow Agent**

### **Enabling the Cisco OpenFlow Agent on the Cisco Nexus 3000 Series Switch**

To run the Cisco OpenFlow Agent, a Cisco Nexus 3000 Series switch must run in Cisco NX-OS 9000 software mode. This procedure activates the Cisco Nexus 9000 mode and enables the Cisco OpenFlow Agent.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Device> enable	• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose		
	Device# configure terminal			
Step 3	system switch-mode n9k	Activates the Cisco NX-OS 9000 mode on the		
	Example:	Cisco Nexus 3000 Series switch.		
	Device(config)# system switch-mode n9k			
Step 4	exit	Exits global configuration mode and enters		
	Example:	privileged EXEC mode.		
	Device(config)# exit			
Step 5	write erase	Erases the startup configuration file.		
	Example:	<b>Note</b> It is highly recommended to make		
	Device# write erase	a backup copy of the running configuration before entering the write erase command.		
Step 6	reload	Reloads the operating system of the device.		
	Example:			
	Device# reload			
Step 7	configure terminal	Enters global configuration mode (after reload).		
	Example:			
	Device# configure terminal			
Step 8	feature openflow	Enables the Cisco OpenFlow Agent.		
	Example:			
	Device(config)# feature openflow			

Adjust the number of flow entries.

### **Enabling the Cisco OpenFlow Agent on the Cisco Nexus 9000 Series Switch**

This procedure enables the Cisco OpenFlow Agent.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		

	Command or Action	Purpose
Step 2	feature openflow	Enables the Cisco OpenFlow Agent.
	Example:	
	Device(config)# feature openflow	

Adjust the number of flow entries.

# **Configuring Physical Device Parameters for Cisco Nexus 3000** and 9000 Series Switches

### **Adjusting the Number of Flow Entries**

You can use this task to adjust the number of L3 flow entries.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	Required: hardware access-list tcam region racl size	Configures the size of TCAM region for router ACLs.
	Example:	
	<pre>Device(config) # hardware access-list tcam region racl 0</pre>	
Step 3	Required: hardware access-list tcam region e-racl size	Configures the size of TCAM region for egress router ACLs.
	Example:	
	<pre>Device(config) # hardware access-list tcam region e-racl 0</pre>	
Step 4	Required: hardware access-list tcam region 13qos size	Configures the size of TCAM region for QoS.
	Example:	
	Device(config) # hardware access-list tcam region 13qos 0	

	Command or Action	Purpose		
Step 5	Required: hardware access-list tcam region span size	Configures the size of TCAM region for SPAN.		
	Example:			
	Device(config)# hardware access-list tcam region span 0			
Step 6	Required: hardware access-list tcam region redirect size	Configures the size of TCAM region for redirects.		
	Example:			
	<pre>Device(config) # hardware access-list tcam region redirect 0</pre>			
Step 7	Required: hardware access-list tcam region vpc-convergence size	_	the size of TCAM region for virtual el (vPC) convergence.	
	Example:			
	Device(config) # hardware access-list tcam region vpc-convergence 0			
Step 8	Required: Enter one of the following commands:	Configures the size of TCAM region for interface ACLs. For a TCAM region larger than 256, configure the size in multiples of 512.		
	• hardware access-list tcam region openflow size [double-wide]			
	<ul> <li>hardware access-list tcam region openflow-ipv6 size [double-wide]</li> </ul>	To accommodate the additional match criteria of source and destination MAC addresses, the Cisco Nexus 3000 and 9000 Series switches		
	Example:		ew TCAM region, <b>double-wide</b> ,	
	Device(config)# hardware access-list tcam region openflow 1024	which is a double-wide interface ACL. The maximum TCAM size is 3072 for single-wide and 1536 for double-wide.		
	Example:			
	Device(config)# hardware access-list tcam region openflow-ipv6 1024 double-wide	For more information, see the following tables for matches and actions supported for Cisco Nexus 9000 Series switches.		
		_	<b>low-ipv6</b> option forces the use of ack for OpenFlow.	
		Note	To activate the TCAM regions, a reload is needed.	
			You can view the supported pipeline values by entering the show openflow hardware capabilities command.	

Command or Action	Purpose				
	Table 1: Match Switches	hes Supported	in Cisco Nexu	s 9000 Series	
	Packet Match Fields	L3 Table 201	L3 Table 202	L2 Table 202	
	Source MAC address	<b>✓</b> (double wide)	<b>✓</b> (double wide)		
	Destination MAC address	<b>✓</b> (double wide)		1	
	Ether type	<b>√</b>	<b>√</b>		
	VLANID	<b>√</b>	1	1	
	VLAN CoS	✓	1		
	Source IPv4 Address	1	1		
	Destination IPv4 Address	1	1		
	Source IPv4 UDP/TCP Port	1	1		
	Destination IPv4 UDP/TCP Port	1	1		
	IPv4 DSCP	✓			
	Protocol IP	1			
	Input Interface	1			

	Command or Action	Purpose  Table 2: Action Supported in Cisco Nexus 9000 Series Switches				
		Actions	L3 Table 201	L3 Table 201	L2 Table 202	
		Output Interfaces	1	1	1	
		Punt to Controller	✓	1	1	
		Copy to Controller	✓	1		
		Push VLAN	✓	1		
		POP VLAN	1	1		
		DROP	✓	1	1	
		Normal Forwarding	1	1	1	
Step 9	<pre>exit Example: Device(config)# exit</pre>	Exits globa privileged l		tion mode a	nd enters	
Step 10	copy running-config startup-config  Example:  Device# copy running-config startup-config	Saves the change persistently through reand restarts by copying the running configuration to the startup configuration				
Step 11	reload	Reloads the	operating	system of a	device.	
	Example: Device# reload					

Configure global variables for Cisco OpenFlow Agent logical switch.

### **Configuring Global Variables for Cisco OpenFlow Agent Logical Switch**

#### **Procedure**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	(Optional) spanning-tree mode mst	Sets the Spanning Tree Protocol (STP) mode
	Example:	to MST. This step is required if you need VLANs more than 512.
	Device(config)# spanning-tree mode mst	VLANS more than 312.
Step 3	(Optional) vlan {vlan-id   vlan-range}	Adds a VLAN or VLAN range for interfaces
	Example:	on the device and enters the VLAN configuration mode. This step is needed only if
	Device(config)# <b>vlan 1-512</b>	VLAN tagging is required.
		Total number of VLANs across all interfaces cannot exceed 32000.
		Maximum VLAN range supported is 4000 (in Multiple Spanning Tree [MST] mode).
		• Recommended VLAN range is 512.
Step 4	exit	Ends global configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config)# exit	
Step 5	copy running-config startup-config	Saves the change persistently through reboots
	Example:	and restarts by copying the running configuration to the startup configuration.
	Device# copy running-config startup-config	configuration to the startup configuration.

#### What to do next

Configure control plane policing for packets sent to a controller.

### Cisco OpenFlow Agent for Cisco Nexus 3500 Platform Switches

### **Guidelines and Limitations for Cisco Nexus 3500 Platform Switches**

The following are guidelines and limitations for Cisco Nexus 3500 platform switches:

• Packets incoming with the following etherTypes are treated differently for Cisco Nexus 3500 platform switches as part of OpenFlow. Packets with these etherTypes cannot be matched and forwarded using

OpenFlow rules with match on specific etherTypes, instead the MATCH\_ANY rule works under certain conditions as mentioned in the following table. The difference in behavior for processing such packets is mostly due to a limitation with the ASIC.

- 0x22e9
- 0x8035
- 0x8100
- 0x8927
- 0x8926
- 0x8903
- 0x88a8
- 0xfee1
- 0x8808

Table 3: Specific EtherTypes and Behaviors on Cisco Nexus 3500 Platform Switches

SL#	EtherTypes	Purpose	Match Specific EtherType	Remarks
1	0x22e9	CNTag	Does not match on specific EtherType and default rule to drop gets applied	Match ANY works
2	0x8035	RARP	Does not match on specific EtherType and default rule to drop gets applied	Match ANY works

SL#	EtherTypes	Purpose	Match Specific EtherType	Remarks
3	0x8100	Dot1q	Does not match on specific	Match ANY works.
				Special Case:- If VLAN_ID is '0'
			EtherType	Dot1q header (4 bytes) is removed and packet is forwarded
			and default rule to drop	<pre>Ingress_pkt [DA+SA+8100+0000+PAYLOAD] -&gt; switch_3500 -&gt; egress_pkt [DA+SA+PAYLOAD]</pre>
			gets applied	The VLAN ID 0 is used to send priority-tagged frames. In general, ASIC pipeline this VLAN ID tag to be ignored and the Ethernet frame to be processed according to the priority configured in the 802.1P bits of the 802.1Q Ethernet frame header.
4	0x8808	PauseFrames		Match ANY works
		(FlowControl)	specific Ethertype. Limitation is, stats will not get updated.	Limitation - Stats will not get updated
5	0x8927	CopperLan	Does not match on specific	Match ANY works with the following caveat. 0x8927 header (8 bytes) is removed and the packet is forwarded matching Match-ANY rule.
		EtherType and default rule to drop gets applied	<pre>Ingress_pkt [DA+SA+8927+6bytes+PAYLOAD]  → switch_3500 → egress_pkt [DA+SA+PAYLOAD]</pre>	
6	0x8926	Cisco VNTag	Does not match on specific EtherType	Match ANY works with the following caveat. VNTag header (6 bytes) is removed and the packet is forwarded matching Match-ANY rule.
			and default rule to drop gets applied	<pre>Ingress_pkt [DA+SA+8926+4bytes+PAYLOAD]  → switch_3500 → egress_pkt [DA+SA+PAYLOAD]</pre>
7	0x8903	Cisco FabricPath	Does not match on specific EtherType and default rule to drop gets applied	Match ANY works with the following caveat. Outer DCE header (16 bytes) is removed and inner packet gets forwarded matching Match-ANY rule.  Ingress_pkt [ODA+OSA+8903+2bytes+IDA+ISA+PAYLOAD]  → switch_3500 → egress_pkt [IDA+ISA+PAYLOAD]

SL#	EtherTypes	Purpose	Match Specific EtherType	Remarks
8	0x88a8	QinQ	Does not match on specific EtherType and default rule to drop gets applied	Match ANY works with the following caveat. 0x88a8 etherType is modified to dot1q (0x8100) etherType and forwarded matching Match-ANY rule.  Ingress_pkt → [DA+SA+88a8+TAG+PAYLOAD] → switch_3500 → egress_pkt [DA+SA+8100+TAG+PAYLOAD]
9	0xfee1	UNKNOWN	Does not match on specific EtherType and default rule to drop gets applied	Match ANY works with the following caveat. 0xfee1 header (8 bytes) is removed and packet is forwarded matching Match-ANY rule.  Ingress_pkt → [DA+SA+fee1+6bytes+DATA] → switch_3500 → egress_pkt [DA+SA+DATA]
10	0x8903	Encapsulation header with EtherType 0x8903	Does not match 0x8903 EtherType if it is in an encapsulated header as the header is removed.	There is an ASIC limitation for DCE packets with multicast DA being handled in a different way. Packets are flooded out of all active ports instead of being forwarded to specific port as per the OpenFlow flows installed on the switch.

### **Enabling the Cisco OpenFlow Agent on Cisco Nexus 3500 Platform Switches**

This procedure enables the Cisco OpenFlow Agent.

### **Procedure**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: switch# configure terminal	
Step 2	feature openflow	Enables the Cisco OpenFlow Agent.
	<pre>Example: switch(config) # feature openflow</pre>	

#### What to do next

Adjust the number of flow entries.

## **Enabling Hardware Support for OpenFlow on Cisco Nexus 3500 Platform Switches**

	Command or Action	Purpose	
Step 1	configure terminal	Enters g	lobal configuration mode.
	Example:		
	switch# configure terminal		
Step 2	Enter one of the following commands:	normal ports and OpenFlow enabled ports can coexist. Whe using the OpenFlow hybrid model, VLANs configured for OpenFlow logical switch ports must not overlap with normal	
	<ul> <li>hardware profile forwarding-mode openflow-hybrid</li> </ul>		
	<ul> <li>hardware profile forwarding-mode openflow-only</li> </ul>		
	Example:		
	<pre>switch(config)# hardware profile forwarding-mode openflow-hybrid</pre>		model, VLANs configured for
	Example:		must not overlap with normal
	<pre>switch(config)# hardware profile forwarding-mode openflow-only</pre>		device interfaces.
		openflov	dware profile forwarding-mode w-only command set the OpenFlow warding mode.
		Note	In this mode, all available ports are considered a part of OpenFlow-based forwarding.
Step 3	exit	Exits global configuration mode and enter privileged EXEC mode.	obal configuration mode and enters
	Example:		ed EXEC mode.
	switch(config)# exit		
Step 4	copy running-config startup-config	Saves the change persistently through reboand restarts by copying the running configuration to the startup configuration.	
	Example:		
	Device# copy running-config startup-config		ation to the startup configuration.
Step 5	reload	Reloads	the operating system of a device.
	Example:		
	switch# reload		

## **Enabling Re-Direct Control Plane Packets for OpenFlow Ports on the Cisco Nexus 3500**

The **hardware profile openflow forward-pdu** command is introduced in the Cisco NX-OS 9.3(5) release to forward link-level PDUs. With this CLI, the behavior of PDUs with destinations the same as one of the following MAC addresses skip punt-to-CPU and honor configured OpenFlow rules. There is no change in the behavior of other Layer 2 or Layer 3 protocol packets.

0180.c200.0000 0180.c200.0002 0100.0cc.ccc 0100.0cc.ccd

#### **Procedure**

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	switch# configure terminal	
Step 2	hardware profile openflow forward-pdu	Configures the protocol data unit.
	Example:	
	<pre>switch(config) # hardware profile openflow forward-pdu</pre>	•
Step 3	(Optional) <b>no hardware profile openflow forward-pdu</b>	Removes the protocol data unit configuration.
	Example:	
	<pre>switch(config)# no hardware profile openflow forward-pdu</pre>	

## Configuring Global Variable for Cisco OpenFlow Agent Logical Switch for Cisco Nexus 3500

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	(Optional) spanning-tree mode mst	Sets the Spanning Tree Protocol (STP) mode
	Example:  Device (config) # spanning-tree mode mst	to MST. This step is required if you need VLANs more than 512.
	Device (Config) # spanning-tree mode mst	

	Command or Action	Purpose
Step 3	(Optional) vlan {vlan-id   vlan-range}  Example:  Device(config) # vlan 1-512	Adds a VLAN or VLAN range for interfaces on the device and enters the VLAN configuration mode. This step is needed only if VLAN tagging is required.  • Total number of VLANs across all interfaces cannot exceed 32000.  • Maximum VLAN range supported is 4000 (in Multiple Spanning Tree [MST] mode).  • Recommended VLAN range is 512.
Step 4	<pre>exit Example: Device(config) # exit</pre>	Ends global configuration mode and enters privileged EXEC mode.
Step 5	copy running-config startup-config  Example:  Device# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

Configure control plane policing for packets sent to a controller.

### **Configuration Examples for the Cisco Nexus 3500 Platform Switches**

#### **Example Enabling Cisco OpenFlow Agent in the Cisco Nexus 3500 Platform Switches**

```
Device# configure terminal
Device(config)# feature openflow
Device(config)# show feature | inc openflow
openflow 1 enabled

Enter either of the following commands at the prompt to configure OpenFlow TCAM:
Device(config)# hardware profile forwarding-mode openflow-hybrid

Device(config)# hardware profile forwarding-mode openflow-only

Device(config)# exit
Device# copy running-config startup-config
Device# reload
```

### Example: Cisco OpenFlow Agent Logical Switch Configuration (Default VRF) for Cisco Nexus 3500 Platform Switches

Device# configure terminal
Device(config)# openflow

```
Device (config-ofa) # switch 1 pipeline 203
! Specifies the pipeline that enables the IP Forwarding Table.
Device (config-ofa-switch) # logging flow-mod
Device (config-ofa-switch) # max-backoff 5
Device (config-ofa-switch) # probe-interval 5
Device (config-ofa-switch) # rate-limit packet-in 300 burst 50
Device (config-ofa-switch) # controller ipv4 10.0.1.6 security none
! Adding an interface to the Cisco OpenFlow Agent logical switch.
Device (config-ofa-switch) # of-port interface ethernet1/1
Device (config-ofa-switch) # of-port interface ethernet1/2
! Adding a port channel to the Cisco OpenFlow Agent switch.
Device (config-ofa-switch) # of-port interface port-channel 2
Device (config-ofa-switch) # of-port interface port-channel 2
Device (config-ofa-switch) # end
```

### Example: Configuring a Cisco OpenFlow Agent Logical Switch (Management VRF) for Cisco Nexus 3500 Platform Switches

```
Device# configure terminal
Device(config)# openflow
Device(config-ofa)# switch 1 pipeline 203
! Specifying a controller that is part of a VRF.
Device(config-ofa-switch)# controller ipv4 10.0.1.6 vrf management security none
! Adding an interface to the Cisco OpenFlow Agent logical switch.

Device(config-ofa-switch)# of-port interface ethernet1/1
Device(config-ofa-switch)# of-port interface ethernet1/2
! Adding a port channel to the Cisco OpenFlow Agent switch.

Device(config-ofa-switch)# of-port interface port-channel 2
Device(config-ofa-switch)# end
Device# copy running-config startup-config
```

#### **Example: Creating a Sub-Switch for Cisco Nexus 3500 Platform Switches**

```
Device configure terminal
Device (config) # openflow
Device (config-ofa) # switch 1 pipeline 203
Device (config-ofa-switch) # controller ipv4 5.30.199.200 port 6645 vrf management security
none
Device (config-ofa-switch) # of-port interface port-channel1000
Device (config-ofa-switch) # of-port interface Ethernet1/1
Device (config-ofa-switch) # of-port interface Ethernet1/37
Device (config-ofa-switch) # of-port interface Ethernet1/39
Device (config-ofa-switch) # logging flow-mod
Device (config-ofa-switch) # sub-switch 2 vlan 100
Device (config-ofa-switch-subswitch) # controller ipv4 5.30.19.239 port 6653 vrf management security none
```

### **Specifying a Route to a Controller**

The following tasks are used to specify a route from the device to a controller. This can be done using a physical interface (Front Panel) or a management interface.

Physical Interface . Refer to Specifying a Route to a Controller Using a Physical Interface, on page 15.

• Management Interface. Refer to Specifying a Route to a Controller Using a Management Interface, on page 16.

The IP address of the controller is configured in the Configuring a Cisco OpenFlow Agent Logical Switch, on page 19 section.

### Specifying a Route to a Controller Using a Physical Interface

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface type number	Enters the physical interface. The interface used
	Example:	here should not be a Cisco OpenFlow Agent
	Device(config)# interface Ethernet1/1	port.
Step 3	no switchport	Configures a specified interface as a Layer 3
	Example:	interface and deletes any interface configuration specific to Layer 2.
	Device(config-if)# no switchport	specific to Eayer 2.
Step 4	ip address ip-address mask	Configures an IP address for a specified
	Example:	interface.
	Device(config-if) # ip address 10.0.1.4 255.255.255.0	
Step 5	exit	Exits interface configuration mode and enters
	Example:	global configuration mode.
	Device(config-if)# exit	
Step 6	ip route 0.0.0.0 0.0.0.0 next-hop	Configures a default route for packet addresses
	Example:	not listed in the routing table. Packets are directed toward a controller.
	Device(config) # ip route 0.0.0.0 0.0.0.0 10.0.1.6	directed toward a controller.
Step 7	ping controller-ip-address	Ping your controller to verify a working route.
	Example:	
	Device(config)# ping 192.0.20.123	
Step 8	exit	Exits global configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config)# exit	

	Command or Action	Purpose
Step 9	copy running-config startup-config	Saves the changes persistently through reboots
	Example:	and restarts by copying the running configuration to the startup configuration.
	Device# copy running-config startup-config	

Specify a route to a controller using a management interface.

### **Specifying a Route to a Controller Using a Management Interface**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface management-interface-name number	Enters the management interface.
	Example:	
	Device(config)# interface mgmt0	
Step 3	ip address ip-address mask	Configures an IP address for the interface.
	Example:	
	Device(config-if)# ip address 10.0.1.4 255.255.255.0	
Step 4	exit	Exits interface configuration mode and en
	Example:	global configuration mode.
	Device(config-if)# exit	
Step 5	vrf context management	Configures the management Virtual routing and
	Example:	forwarding (VRF) instance.
	Device(config)# vrf context management	
Step 6	ip route 0.0.0.0 0.0.0.0 next-hop	Configures a default route for packet addresses
	Example:	not listed in the routing table. Packets are directed toward a controller.
	Device(config) # ip route 0.0.0.0 0.0.0.0 10.0.1.6	
Step 7	exit	Exits global configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config)# exit	

	Command or Action	Purpose
Step 8	copy running-config startup-config	Saves the change persistently through reboots
	Example:	and restarts by copying the running configuration to the startup configuration.
	Device# copy running-config startup-config	

Configure interfaces for the Cisco OpenFlow Agent logical switch.

# **Configuring Interfaces for a Cisco OpenFlow Agent Logical**Switch

You must configure physical or port-channel interfaces before the interfaces are added as ports of a Cisco OpenFlow Agent logical switch. These interfaces are added as ports of the Cisco OpenFlow Agent logical switch in the Configuring a Cisco OpenFlow Agent Logical Switch, on page 19 section.

### Configuring a Physical Interface in Layer 2 mode

Perform the task below to add a physical interface to a Cisco OpenFlow Agent logical switch in Layer 2 mode.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface type number	Specifies the interface for the logical switch and
	Example:	enters interface configuration mode.
	Device(config)# interface Ethernet1/23	
Step 3	(Optional) channel-group group-number	Adds the interface to a port-channel.
	Example:	
	Device(config-if)# channel-group 2	
Step 4	Required: switchport	Specifies an interface as a Layer 2 port.
	Example:	
	Device(config-if)# switchport	
Step 5	Required: switchport mode trunk	Specifies an interface as a trunk port.
	Example:	• A trunk port can carry traffic of one or
	Device(config-if)# switchport mode trunk	more VLANs on the same physical link. (VLANs are based on the trunk-allowed

	Command or Action	Purpose
		VLANs list.) By default, a trunk interface carries traffic for all VLANs.
Step 6	Required: switchport mode trunk allowed vlan [vlan-list]	Sets the list of allowed VLANs that transmit traffic from this interface in tagged format when
	Example:	in trunking mode.
	Device(config-if)# switchport trunk allowed vlan 1-3	
Step 7	no shutdown	Enables the interface.
	Example:	
	Device(config-if)# no shutdown	
Step 8	end	Exits interface configuration mode and enter
	Example:	privileged EXEC mode.
	Device(config-if)# end	
Step 9	copy running-config startup-config	Saves the change persistently through reboots
	Example:	and restarts by copying the running
	Device# copy running-config startup-config	configuration to the startup configuration.

Repeat these steps to configure any additional interfaces for a Cisco OpenFlow Agent logical switch.

### **Configuring a Port-Channel Interface**

Perform the task below to create a port-channel interface for a Cisco OpenFlow Agent logical switch.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface port-channel number	Specifies the interface for the logical switch and
	Example:	enters interface configuration mode.
	<pre>Device(config) # interface port-channel 2</pre>	
Step 3	switchport mode trunk	Specifies the interface as an Ethernet trunk port.
	Example:	A trunk port can carry traffic in one or more
	Device(config-if)# switchport mode trunk	VLANs on the same physical link (VLANs are

	Command or Action	Purpose
		based on the trunk-allowed VLANs list). By default, a trunk interface can carry traffic for all VLANs.
		Note  If the port-channel is specified as a trunk interface, ensure that member interfaces are also configured as trunk interfaces.
Step 4	Required: switchport mode trunk allowed vlan [vlan-list]	Sets the list of allowed VLANs that transmit traffic from this interface in tagged format wher in trunking mode.
	Example:	
	Device(config-if)# switchport trunk allowed vlan 1-3	
Step 5	end	Ends interface configuration mode and enters
	Example:	privileged EXEC mode.
	Device(config-if)# end	
Step 6	copy running-config startup-config	Saves the change persistently through reboots
	Example:	and restarts by copying the running
	Device# copy running-config startup-config	configuration to the startup configuration.

Activate Cisco OpenFlow Agent.

## **Configuring a Cisco OpenFlow Agent Logical Switch**

This task configures a Cisco OpenFlow Agent logical switch and the IP address of a controller.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	openflow	Enters OpenFlow configuration mode.
	Example:	
	Device(config)# openflow	
Step 3	Required: switch switch-id pipeline pipeline-id	Creates an OpenFlow switch with a pipeline.

	Command or Action	Purpose
	Example:  Device(config-ofa)# switch 1 pipeline 201	<ul> <li>This step is mandatory for a logical switch configuration.</li> <li>You can view the supported pipeline values using the show openflow hardware capabilities command.</li> <li>Note For the Cisco Nexus 3500 platform switches, the value of pipeline-id is 203.</li> </ul>
Step 4	Enter one of the following commands:  • of-port interface interface-name • of-port interface port-channel-name  Example:  For a physical interface:  Device (config-ofa-switch) # of-port interface ethernet1/1  For a port-channel interface:  Device (config-ofa-switch) # of-port interface port-channel2	Configures an Ethernet interface or port-channel interface as a port of a Cisco OpenFlow Agent logical switch.  • Standard Cisco NX-OS interface type abbreviations are supported.  • The interface must be designated for the Cisco OpenFlow Agent logical switch only.  • The mode openflow configuration is added to an interface when an interface is configured as a port of Cisco OpenFlow Agent. To add or remove an interface as a port of Cisco OpenFlow Agent, ensure that the Cisco OpenFlow Agent is activated and running to ensure the proper automatic addition and removal of the mode openflow configuration. To remove an interface as a port of Cisco OpenFlow Agent, use the no form of this command.  • An interface configured for a port channel should not be configured as a Cisco OpenFlow Agent logical switch port.  • Repeat this step to configure additional interfaces.
Step 5	<pre>controller ipv4 ip-address [port tcp-port] [ vrf vrf-name] security {none   tls}  Example: Controller in default VRF:  Device (config-ofa-switch) # controller ipv4 10.1.1.2 security none</pre>	Specifies the IPv4 address, port number, and VRF of a controller that can manage the logical switch, port number used by the controller to connect to the logical switch and the VRF of the controller.  • If unspecified, the default VRF is used.  • Controllers use TCP port 6653 by default.

	Command or Action	Purpose
		You can configure up to eight controllers.  Repeat this step if you need to configure additional controllers.
		• If TLS is not disabled in this step, configure TLS trustpoints using the <b>tls</b> command.
		You can use the clear openflow switch     1 controller all command to clear     controller connections. This command     can reset a connection after Transport     Layer Security (TLS) certificates and     keys are updated. This is not required for     TCP connections.
		A connection to a controller is initiated for the logical switch.
Step 6	(Optional) tls trust-point local local-trust-point remote remote-trust-point	Specifies the local and remote TLS trustpoints to be used for the controller connection.
	<pre>Example: Device(config-ofa-switch)# tls trust-point local mylocal remote myremote</pre>	• For information on configuring trustpoints, refer to the "Configuring PKI" chapter of the Cisco Nexus 7000 Series NX-OS Security Configuration Guide.
Step 7	(Optional) logging flow-mod  Example:	Enables logging of flow changes, including addition, deletion, and modification of flows.
	Device(config-ofa-switch)# logging flow-mod	Logging of flow changes is disabled by default.
		<ul> <li>Flow changes are logged in syslog and can be viewed using the show logging command.</li> </ul>
		Logging of flow changes is a CPU intensive activity and should not be enabled for networks greater than 1000 flows.
Step 8	(Optional) <b>probe-interval</b> probe-interval	Configures the interval, in seconds, at which the controller is probed with echo requests.
	<pre>Example: Device(config-ofa-switch)#</pre>	• The default value is 5.
	probe-interval 5	• The range is from 5 to 65535.
Step 9	(Optional) rate-limit packet_in controller-packet-rate burst maximum-packets-to-controller	Configures the maximum packet rate of the connection to the controller and the maximum

	Command or Action	Purpose
	Example:  Device(config-ofa-switch)# rate-limit	packets permitted in a burst of packets sent to the controller in a second.
	packet_in 300 burst 50	<ul> <li>The default value is zero, meaning that an indefinite packet rate and packet burst are permitted.</li> </ul>
		This rate limit is for Cisco OpenFlow Agent. It is not related to the rate limit of the device (data plane) configured by COPP.
Step 10	(Optional) max-backoff backoff-timer	Configures the time, in seconds, for which the device must wait before attempting to initiate
	Example:	a connection with the controller.
	Device(config-ofa-switch)# max-backoff 8	The default value is eight.
		• The range is from 1 to 65535.
Step 11	(Optional) datapath-id id	id is a 64bit hex value. A valid id is in the
	Example:	range $[0x1-0xfffffffffffffff]$ . This identifier allows the controller to uniquely identify the
	Device(config-ofa-switch)# datapath-id 0x111	device.
Step 12	(Optional) protocol-version [1.0   1.3   negotiate]	This command forces a specific version of the controller connection. If you force version 1.3
	Example:  Device (config-ofa-switch) # protocol-version 1.3	and the controller supports only 1.0, no session is established (or vice versa). The default behavior is to negotiate a compatible version between the controller and device.
		Supported values are:
		• 1.0—Configures device to connect to 1.0 controllers only
		• 1.3—Configures device to connect to 1.3 controllers only
		• negotiate—(Default) Negotiates the protocol version with the controller. The device uses version 1.3 for negotiation.
Step 13	(Optional) shutdown	This disables the OpenFlow switch without
	Example:	having to remove all the other configuration.
	Device(config-ofa-switch)# shutdown	
Step 14	Required: default-miss value	The <b>default-miss</b> command sets the behavior
	Example:	when a packet does not match a flow in the flow table. The controller flows may override default-miss flows.

	Command or Action	Purpose
	Device(config-ofa-switch)# default-miss continue-normal	Note Not every action is supported on every platform.
		continue-drop: a miss in a flow table will cascade to perform a match in the next table (if applicable). A miss in the terminal table in the pipeline will result in the packet being dropped.
		continue-normal: a miss in a flow table will cascade to perform a match in the next table (if applicable). A miss in the terminal table in the pipeline will result in the packet being sent to the switch's normal hardware processing.
		continue-controller: a miss in a flow table will cascade to perform a match in the next table (if applicable). A miss in the terminal table in the pipeline will result in the packet being sent to the controller.
		<b>drop</b> : a miss in the first flow table of the pipeline will not cascade to any other table. Instead the packet will be dropped.
		<b>normal</b> : a miss in the first flow table of the pipeline will not cascade to any other table. Instead the packet will be sent to the switch's normal hardware forwarding.
		controller: a miss in the first flow table of the pipeline will not cascade to any other table. Instead the packet will be sent to the controller.
Step 15	(Optional) statistics collection-interval seconds  Example:	A setting of zero disables statistics collection. If collection is enabled, the interval must be a minimum of seven seconds. The interval setting can be used to reduce the CPU load
	Device(config-ofa-switch) # statistics collection 10	from periodic statistics polling. For example, if you have 1000 flows and choose a statistics collection interval of 10 seconds, 1000flows/10s = 100 flows per second poll rate.

	Command or Action	Purpose
		Note  Each flow table has a prescribed maximum flows-per-second policate supported by hardware as displayed in the show openflow hardware capabilities command. If you choose a statistics collection interval that is too small, the maximum rate supported by the hardware is used, effectively throttling the statistics collection.
Step 16	<pre>end Example: Device(config-ofa-switch)# end</pre>	Exits logical switch configuration mode and enters privileged EXEC mode.
Step 17	copy running-config startup-config  Example:  Device# copy running-config startup-config	Saves the change persistently through reboot and restarts by copying the running configuration to the startup configuration.

Configure logical sub-switches.

## **Configuring Logical Sub-Switches**

This task configures a logical subswitch for OpenFlow control by a controller other than the primary controller.

#### Before you begin

Configure an OpenFlow logical switch.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:  Device# configure terminal	
Step 2	openflow	Enters OpenFlow configuration mode.
	Example:	
	Device(config)# openflow	

	Command or Action	Purpose
Step 3	Required: switch switch-id pipeline pipeline-id  Example:	Selects the existing OpenFlow switch under which the subswitch will be created. This is the primary switch, which has the ID of 1.
	Device(config-ofa)# switch 1 pipeline 201	Note For the Cisco Nexus 3500 platform switches, the value of <i>pipeline-id</i> is 203.
Step 4	Required: <b>sub-switch</b> sub-switch-id <b>vlan</b> vlan-range	Creates an OpenFlow logical subswitch for the specified VLAN or VLAN range.
	Example:  Device(config-ofa-switch) # sub-switch 2 vlan 301-305	• The <i>sub-switch-id</i> is a unique ID for this sub-switch. It is an integer between 2 and 10. The primary switch has the ID of 1.
		VLANs associated with this subswitch cannot also be associated to another subswitch, and VLAN ranges cannot overlap between subswitches.
		To return to the configuration of this subswitch later, you must repeat the exact command, including the subswitch ID and the VLAN range.
Step 5	<pre>controller ipv4 ip-address [port tcp-port] [ vrf vrf-name] security {none   tls}  Example: Controller in default VRF:</pre>	Specifies the IPv4 address, port number, and VRF of a controller that can manage the logical switch, port number that is used by the controller to connect to the logical switch and the VRF of the controller.
	Device(config-ofa-switch-subswitch)# controller ipv4 10.1.1.2 security none	If unspecified, the default VRF is used.
	controller ipv4 iv.1.1.2 security none	Controllers use TCP port 6653 by default, but the port is configurable to a different port number using the CLI.
		You can configure up to eight controllers.  Repeat this step if you need to configure more controllers.
		• If TLS is not disabled in this step, configure TLS trustpoints using the <b>tls</b> command.
		• You can use the clear openflow switch  1 controller all command to clear controller connections. This command can reset a connection after Transport Layer Security (TLS) certificates and keys are updated. This is not required for TCP connections.

	Command or Action	Purpose
		A connection to a controller is initiated for the logical switch.
Step 6	Required: protocol-version version-info  Example:  Device (config-ofa-switch-subswitch) # protocol-version 1.3	This command forces a specific version of the controller connection. If you force version 1.3 and the controller supports only 1.0, no session is established (or vice versa). The default behavior is to negotiate a compatible version between the controller and device.
		Supported values are:
		• 1.0—Configures device to connect to 1.0 controllers only
		• 1.3—Configures device to connect to 1.3 controllers only
		• negotiate—(Default) Negotiates the protocol version with the controller. Device uses 1.3 for negotiation.
Step 7	(Optional) tls trust-point local local-trust-point remote remote-trust-point	Specifies the local and remote TLS trustpoints to be used for the controller connection.
	Example:  Device (config-ofa-switch-subswitch) # tls trust-point local mylocal remote myremote	• For information on configuring trustpoints, refer to the "Configuring PKI" chapter of the Cisco Nexus 7000 Series NX-OS Security Configuration Guide.
Step 8	(Optional) <b>probe-interval</b> probe-interval	Configures the interval, in seconds, at which the controller is probed with echo requests.
	<pre>Example:    Device(config-ofa-switch-subswitch)#</pre>	• The default value is 5.
	probe-interval 5	• The range is 5–65535.
Step 9	(Optional) rate-limit packet_in controller-packet-rate burst maximum-packets-to-controller  Example:	Configures the maximum packet rate of the connection to the controller and the maximum packets that are permitted in a burst of packets that are sent to the controller in a second.
	Device (config-ofa-switch-subswitch) # rate-limit packet_in 300 burst 50	• The default value is zero, meaning that an indefinite packet rate and packet burst are permitted.
		This rate limit is for Cisco OpenFlow Agent. It is not related to the rate limit of the device (data plane) configured by CoPP.

	Command or Action	Purpose
Step 10	(Optional) max-backoff backoff-timer  Example:  Device (config-ofa-switch-subswitch) # max-backoff 8	Configures the time, in seconds, for which the device must wait before attempting to retry the connection with the controller.  • The default value is eight.  • The range is 1–65535 seconds.
Step 11	(Optional) datapath-id id  Example:  Device (config-ofa-switch-subswitch) # datapath-id 0x111	The identifier of the subswitch, which allows the controller to uniquely identify the device. This command overwrites the default value, which is based on the MAC address of the switch and the ID of the subswitch. A valid <i>id</i> is a 64-bit hex value in the range [0x1-0xffffffffffff].

### **Configuration Examples for Cisco OpenFlow Agent**

#### Example: Enabling Cisco OpenFlow Agent in the Nexus 3000 series device

```
Device> enable

Device# configure terminal

Device(config)# system switch-mode n9k

Device# exit

Device# write erase

Device# reload

This command will reboot the system. (y/n)? [n] y

.
.
.
[log in after reboot]

Device# configure terminal

Device(config)# feature openflow

Device(config)# show feature | inc openflow

openflow

1 enabled
```

#### Example: Enabling Cisco OpenFlow Agent in the Nexus 9000 series device

```
Device# configure terminal
Device(config)# feature openflow
Device(config)# show feature | inc openflow
openflow 1 enabled
```

#### **Example: Adjusting the Number of Flow Entries**

```
Device# configure terminal
Device(config)# hardware access-list tcam region racl 0
```

```
Device(config)# hardware access-list tcam region e-racl 0
Device(config)# hardware access-list tcam region 13qos 0
Device(config)# hardware access-list tcam region span 0
Device(config)# hardware access-list tcam region redirect 0
Device(config)# hardware access-list tcam region vpc-convergence 0
Device(config)# hardware access-list tcam region openflow 1024
Device(config)# exit
Device# copy running-config startup-config
Device# reload
```

#### **Example: Configuring Global Variables for a Cisco OpenFlow Agent Logical Switch**

```
Device# configure terminal
Device(config)# mac-learn disable
Device(config)# spanning-tree mode mst
Device(config)# vlan 2
Device(config-vlan)# end
```

#### **Example: Configuring Control Plane Policing for Packets Sent to a Controller**

```
Device# configure terminal
Device# setup
         ---- Basic System Configuration Dialog ----
This setup utility will guide you through the basic configuration of
the system. Setup configures only enough connectivity for management
of the system.
*Note: setup is mainly used for configuring the system initially,
when no configuration is present. So setup always assumes system
defaults and not the current system configuration values.
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime
to skip the remaining dialogs.
Would you like to enter the basic configuration dialog (yes/no): yes
  Create another login account (yes/no) [n]:
  Configure read-only SNMP community string (yes/no) [n]:
  Configure read-write SNMP community string (yes/no) [n]:
  Enter the switch name : OI32
  Continue with Out-of-band (mgmt0) management configuration? (yes/no) [y]: n
  Configure the default gateway? (yes/no) [y]: n
  Enable the telnet service? (yes/no) [n]: y
  Enable the ssh service? (yes/no) [y]: n
  Configure the ntp server? (yes/no) [n]:
  Configure default interface layer (L3/L2) [L2]:
```

```
Configure default switchport interface state (shut/noshut) [noshut]:
 Configure CoPP System Policy Profile ( default / 12 / 13 ) [default]:
The following configuration will be applied:
 switchname QI32
 telnet server enable
 no ssh server enable
 system default switchport
 no system default switchport shutdown
 policy-map type control-plane copp-system-policy ( default )
Would you like to edit the configuration? (yes/no) [n]:
Use this configuration and save it? (yes/no) [y]:
[############ 100%
Copy complete, now saving to disk (please wait)...
Device# configure terminal
Device(config) # policy-map type control-plane copp-system-policy
Device (config-pmap) # class copp-s-dpss
Device(config-pmap-c)# police pps 1000
Device(config-pmap-c)# end
Device# show run copp
```

#### **Example: Specifying a Route to a Controller Using a Physical Interface**

```
Device# configure terminal
Device(config)# interface ethernet1/1
Device(config-if)# no switchport
Device(config-if)# ip address 10.0.1.4 255.255.255
Device(config-if)# exit
Device(config)# ip route 0.0.0.0 0.0.0.0 10.0.1.6
Device# copy running-config startup-config
Device(config)# exit
```

#### Example: Specifying a Route to a Controller Using a Management Interface

```
Device# configure terminal
Device(config) # interface mgmt0
Device(config-if) # no switchport
Device(config-if) # ip address 10.0.1.4 255.255.255
Device(config-if) # exit
Device(config) # vrf context management
Device(config) # ip route 0.0.0.0 0.0.0.0 10.0.1.6
Device# copy running-config startup-config
Device(config) # exit
```

#### Example: Configuring an Interface for a Cisco OpenFlow Agent Logical Switch in L2 mode

```
Device# configure terminal
Device(config)# interface ethernet1/1
Device(config-if)# switchport mode trunk
Device(config-if)# no shutdown
Device(config-if)# exit
Device(config)# interface ethernet1/2
```

```
! Adding the interface to a port channel.
Device(config-if)# channel-group 2
Device(config-if)# switchport mode trunk
Device(config-if)# no shutdown
Device(config-if)# end
Device# copy running-config startup-config
```

#### **Example: Configuring a Port-Channel Interface**

```
Device# configure terminal
Device(config)# interface port-channel 2
Device(config-if)# switchport mode trunk
Device(config-if)# end
Device# copy running-config startup-config
```

#### **Example: Cisco OpenFlow Agent Logical Switch Configuration (Default VRF)**

```
Device# configure terminal
Device (config) # openflow
Device (config-ofa) # switch 1 pipeline 201
! Specifies the pipeline that enables the IP Forwarding Table.
Device (config-ofa-switch) # logging flow-mod
Device(config-ofa-switch) # max-backoff 5
Device (config-ofa-switch) # probe-interval 5
Device (config-ofa-switch) # rate-limit packet-in 300 burst 50
Device (config-ofa-switch) # controller ipv4 10.0.1.6 security none
! Adding an interface to the Cisco OpenFlow Agent logical switch.
Device (config-ofa-switch) # of-port interface ethernet1/1
Device (config-ofa-switch) # of-port interface ethernet1/2
! Adding a port channel to the Cisco OpenFlow Agent switch.
Device(config-ofa-switch) # of-port interface port-channel 2
Device(config-ofa-switch) # end
Device# copy running-config startup-config
```

#### Example: Configuring a Cisco OpenFlow Agent Logical Switch (Management VRF)

```
Device# configure terminal
Device(config)# openflow
Device(config-ofa)# switch 1 pipeline 201
! Specifying a controller that is part of a VRF.
Device(config-ofa-switch)# controller ipv4 10.0.1.6 vrf management security none
! Adding an interface to the Cisco OpenFlow Agent logical switch.

Device(config-ofa-switch)# of-port interface ethernet1/1
Device(config-ofa-switch)# of-port interface ethernet1/2
! Adding a port channel to the Cisco OpenFlow Agent switch.

Device(config-ofa-switch)# of-port interface port-channel 2
Device(config-ofa-switch)# end
Device# copy running-config startup-config
```

#### **Example: Creating a Sub-Switch**

```
Device# configure terminal
Device(config)# openflow
Device(config-ofa)# switch 1 pipeline 201
Device(config-ofa-switch)# controller ipv4 5.30.199.200 port 6645 vrf management security
```

#### none

```
Device(config-ofa-switch)# of-port interface port-channel1000

Device(config-ofa-switch)# of-port interface Ethernet1/1

Device(config-ofa-switch)# of-port interface Ethernet1/37

Device(config-ofa-switch)# of-port interface Ethernet1/39

Device(config-ofa-switch)# logging flow-mod

Device(config-ofa-switch)# sub-switch 2 vlan 100

Device(config-ofa-switch-subswitch)# controller ipv4 5.30.19.239 port 6653 vrf management security none
```

### **NXOS NXAPI Migration from OpenFlow**

Beginning with Cisco Nexus Release 10.3(3)F, Openflow is not supported on N3500. Upgrade from older NXOS releases with Active Openflow configuration is not supported. Users should remove any active OpenFlow configuration on the device before the upgrade. After the upgrade, users can achieve similar redirect functionality using NXAPI.

Below are the steps to Updgrade Cisco Nexus 3500 devices and configure the same functionality through NXAPI.

#### Before you begin

Follow the steps as mentioned in Uninstalling Cisco Plug-in for OpenFlow and disable OpenFlow feature on NXOS.

#### **Procedure**

	Command or Action	Purpose
Step 1	switch(config)# no feature openflow	Removes all openflow related configurations from the switch.
Step 2	switch(config)# hardware profile forwarding-mode normal	Sets hardware profile forwarding mode to normal.
Step 3	switch(config)# no hardware profile openflow forward-pdu	Reset openflow forward pdu flag in hardware. Ignore this step if you have not configured it.  Save the configuration.

### **Achieving OpenFlow Functionality**

Follow the steps as mentioned in **NXOS NXAPI Migration from OpenFlow** to upgrade to 10.3(3)F release. When the device is reloaded after upgrade, use the following commands to achieve OpenFlow functionality using CLIs supporting NXAPIs.

#### Before you begin

Follow the steps as mentioned in **NXOS NXAPI Migration from OpenFlow** to upgrade to 10.3(3)F release.

#### **Procedure**

	Command or Action	Purpose
Step 1	switch(config)# hardware profile tcam region ifacl-wide 4096/8192	Performs TCAM Carving. IFACL & IFACL-WIDE TCAM carvings are mutually exclusive, resize IFACL TCAM size to 0. This requires a box reload.
		Resize IFACL TCAM size to 0 first, before performing this step. Use the command hardware profile tcam region ifacl 0 to reduce the ifacl tcam size.  This requires a box reload.
Step 2	switch(config)# hardware profile flow-redirect forward-pdu	Enable forward pdu.
Step 3	switch(config)# interface type number	Configures an interface and enters interface configuration mode.
Step 4	switch(config-if)# mode flow-redirect	Redirects mode. Configure this on required trunk interfaces.

#### What to do next

See Configuring Wideflow IFACL Redirect on IP Port ACLs to define a new access-list with wideflow options. Attach IFACL to flow redirect interfaces as IFACL using standard ACL.



Note

CLI support to define a new access-list Attach IFACL to flow redirect are interim till NDB starts supporting these. NDB GUI is recommended configuration approach once these options are supported by NDB.

### **Verifying Cisco OpenFlow Agent**

#### **Procedure**

#### Step 1 show openflow switch switch-id

Displays information that is related to a Cisco OpenFlow Agent logical switch.

#### **Example:**

Device# show openflow switch 1

Logical Switch Context
Id: 1
Switch type: Forwarding
Pipeline id: 201
VLAN restrictions: none
Data plane: secure

```
Table-Miss default: controller
Configured protocol version: Negotiate
Config state: no-shutdown
Working state: enabled
Rate limit (packet per second): 300
Burst limit: 50
Max backoff (sec): 8
Probe interval (sec): 5
TLS local trustpoint name: not configured
TLS remote trustpoint name: not configured
Logging flow changes: Enabled
Stats collect interval (sec): 7
Stats collect Max flows: 3001
Minimum flow idle timeout (sec): 14
OFA Description:
  Manufacturer: Cisco Systems, Inc.
  Hardware: N9K-C9372PX 2.1
  Software: 7.0(3) I5(0.51) | of agent 0.1
  Serial Num: SAL1944RZON
  DP Description: switch:sw1
OF Features:
  DPID: 0x000000000009000
  Number of tables:1
  Number of buffers:256
  Capabilities: FLOW STATS TABLE STATS PORT STATS
Controllers:
  5.30.19.236:6653, Protocol: TCP, VRF: management
Interfaces:
  Ethernet1/1
  Ethernet1/2
```

#### Step 2 show openflow switch switch-id controllers [stats]

Displays information that is related to the connection status between a Cisco OpenFlow Agent logical switch and connected controllers.

#### **Example:**

#### Device# show openflow switch 1 controllers

```
Logical Switch Id: 1
Total Controllers: 1
Controller: 1
5.30.19.236:6653
Protocol: tcp
VRF: management
Connected: Yes
Role: Master
Negotiated Protocol Version: OpenFlow 1.3
Last Alive Ping: 09/27/2016 00:04:53
last_error:Connection timed out
state:ACTIVE
sec_since_connect:103334
sec_since_disconnect:103345
Current Role Since: 09/25/2016 19:22:41
```

The above sample output is displayed when the controller is connected (state:ACTIVE).

```
Device# show openflow switch 1 controllers stats
```

```
Logical Switch Id: 1
Total Controllers: 1
```

```
Controller: 1
                             : tcp:5.30.19.236:6653%management
 address
 connection attempts : 19
 successful connection attempts : 2
 flow adds
 flow mods
 flow deletes
 flow removals
 flow errors
 flow unencodable errors
                             : 0
 flow unencount
total errors
                              : rx: 0, tx: 7
 echo requel
echo reply
                            : rx: 6, tx: 0
                             : rx: 33763, tx: 33763
                             : rx: 2, tx: 2
 packet-in/packet-out
Topology Monitor
Topology State
                           : rx: 0, tx: 23033
                             : rx: 0, tx: 0
                              : rx: 0
 Topology State
```

#### Step 3 show running-config interface ethernet interface-id

In the interface configuration, verify **mode openflow**.

#### **Example:**

```
Device# show running-config interface ethernet 1/2
!Command: show running-config interface Ethernet1/2
!Time: Thu Sep 29 00:08:18 2016

version 7.0(3)I5(1)
interface Ethernet1/7
no lldp transmit
spanning-tree bpdufilter enable
mode openflow
```

#### Step 4 show openflow switch switch-id ports

Displays the mapping between physical device interfaces and ports of a Cisco OpenFlow Agent logical switch.

#### **Example:**

Device# show openflow switch 1 ports

```
Logical Switch Id: 1

Port Interface Name Config-State Link-State Features

2 Ethernet1/2 PORT_UP LINK_UP 10MB-FD

3 Ethernet1/3 PORT_UP LINK_DOWN 100MB-HD AUTO_NEG

4 Ethernet1/4 PORT_UP LINK_UP 10MB-FD
```

## Step 5 show openflow switch switch-id flows [configured | controller | default | fixed | pending | pending-del] [ brief | summary]

Displays flows defined for the device by controllers.

#### Example:

```
Device# show openflow switch 1 flows
Logical Switch Id: 1
Total flows: 2
```

```
Flow: 1
            any
CONTROLLER:0
0
 Match:
 Actions:
 Priority:
 Table:
                 0
 Cookie:
                  0x0
 Cookie: 0x0
Duration: 104160.376s
 Number of packets: 0
 Number of bytes: 0
Flow: 2
 Match: in_port=2,dl_vlan=100
Actions: drop
 Priority:
               100
 Table:
                 0
 Duration: 0x0
                  103753.162s
 Number of packets: 0
 Number of bytes: 0
```

The following example show flows installed by the OpenFlow agent:

#### Device# show openflow switch 1 flows configured

```
Logical Switch Id: 1
Total flows: 1

Flow: 1
Match: any
Actions: CONTROLLER:0
Priority: 0
Table: 0
Cookie: 0x0
Duration: 104180.584s
Number of packets: 0
Number of bytes: 0
```

The following example show flows installed from the controller:

#### Device# show openflow switch 1 flows controller

```
Logical Switch Id: 1
Total flows: 1
Flow: 1
Match: in_port=2,dl_vlan=100
Actions: drop
Priority: 100
Table: 0
Cookie: 0x0
Duration: 103753.162s
Number of packets: 0
Number of bytes: 0
```

The following example displays the flow summary:

```
switch# show openflow switch 1 flows summary
Logical Switch Id: 1
Switch flow count: 2
```

The following example displays the brief version:

```
switch# show openflow switch 1 flows brief
Logical Switch Id: 1
Total flows: 3

Flow: 1 Match: any Actions: drop
Priority: 0, Table: 0, Cookie: 0x0, Duration: 127.349s, Packets: 7653260179, Bytes: 489808651630

Flow: 2 Match: dl_type=0x88cc Actions: CONTROLLER:65535
Priority: 50000, Table: 0, Cookie: 0x0, Duration: 127.431s, Packets: 14, Bytes: 1472

Flow: 3 Match: in_port=34,dl_type=0x800 Actions: output:20
Priority: 500, Table: 0, Cookie: 0x0, Duration: 127.432s, Packets: 63, Bytes: 4032
```

#### Step 6 show openflow switch switch-id flow stats

Displays send and receive statistics for each port that is defined for a Cisco OpenFlow Agent logical switch.

#### Example:

```
Device# show openflow switch 1 flow stats
```

Flow statistics are available for pipeline 201 and table 0. For pipeline 202, flow statistics are not available for table 1.

#### **Step 7 show logging last** *number-of-lines*

Displays logging information of flow changes, including addition, deletion, or modification of flows.

#### Example:

#### Device# show logging last 10

```
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}> libpolicyshim:
policy_shim_parse_plcmgr_policy_stats 65
15 cmd_attr 352256118
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}> libpolicyshim:
policy_shim_parse_plcmgr_policy_stats 65
43 ppf_id 87032089
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}> libpolicyshim:
policy_shim_parse_plcmgr_policy_stats 65
15 cmd_attr 352256200
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}> libpolicyshim:
policy_shim_parse_plcmgr_policy_stats 65
36 pkts 0x9d3b bytes 0x0
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}> libpolicyshim:
policy_shim_parse_plcmgr_policy_stats 65
36 pkts 0x9d3b bytes 0x0
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}>|-|00353|plif_xos_util|DBG|cstat classified.pkts = 40251
```

```
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}>|-|00354|plif_xos_util|DBG|cstat classified.bytes = 0
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}>|-|00355|plif_xos_util|DBG|cstat drop.pkts = 0
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}>|-|00356|plif_xos_util|DBG|cstat drop.bytes = 0
2016 Oct 5 09:52:27 switch of_agent: <{of_agent}>|-|00357|plif_xos|DBG|PXOS lookup switch by ls_id: switc
by ls_id: switc
h ls_id is 1, passed in ls_id is 1
2016 Oct 5 09:52:28 switch of_agent: <{of_agent}>|-|1841673|poll_loop|DBG|wakeup due to 999-ms timeout at
../feature/sdn/openflow/cmn/ovs/cof ovs ofproto plif.c:815 (0% CPU usage)
```

#### Step 8 show running-config openflow

Displays configurations that are made for Cisco OpenFlow Agent.

#### **Example:**

```
Device# show running-config openflow
```

```
!Command: show running-config openflow
!Time: Tue Sep 27 00:19:00 2016

version 7.0(3)I5(1)
feature openflow

openflow

switch 1 pipeline 201
   rate-limit packet_in 300 burst 50
   probe-interval 5
   statistics collection-interval 7
   datapath-id 0x9000
   controller ipv4 5.30.19.236 port 6653 vrf management security none of-port interface Ethernet1/1
   of-port interface Ethernet1/2
   default-miss controller
   logging flow-mod
```

#### **Step 9** show running-config openflow

Displays configurations that are made for Cisco OpenFlow Agent for Cisco Nexus 3500 platform switches.

#### **Example:**

#### Device# show running-config openflow

```
!Command: show running-config openflow
!Time: Tue Sep 27 00:19:00 2016

version 7.0(3)I7(8)
feature openflow

openflow

switch 1 pipeline 203
   rate-limit packet_in 300 burst 50
   probe-interval 10
   max-backoff 5
   statistics collection-interval 7
   datapath-id 0x1
   controller ipv4 5.30.19.236 port 6653 vrf management security none
   of-port interface Ethernet1/17
   of-port interface Ethernet1/18
   of-port interface Ethernet1/19
```

```
of-port interface Ethernet1/33
of-port interface Ethernet1/48
default-miss controller
logging flow-mod
```

#### **Step 10** show openflow hardware capabilities

Displays hardware capabilities for OpenFlow.

#### **Example:**

Device# show openflow hardware capabilities

```
Max Interfaces: 1000
Aggregated Statistics: NO
Pipeline ID: 201
     Pipeline Max Flows: 3001
     Max Flow Batch Size: 300
     Statistics Max Polling Rate (flows/sec): 1024
     Pipeline Default Statistics Collect Interval: 7
     Flow table ID: 0
     Max Flow Batch Size: 300
     Max Flows: 3001
     Bind Subintfs: FALSE
     Primary Table: TRUE
     Table Programmable: TRUE
     Miss Programmable: TRUE
     Number of goto tables: 0
      goto table id:
     Stats collection time for full table (sec): 3
     Match Capabilities
                                                                                                                 Match Types
      -----
                                                                                                                   -----
                                                                                                                   optional
     ethernet type
     VLAN ID
                                                                                                                   optional
     VLAN priority code point
                                                                                                    optional
optional
     optional optional optional in port (virtual optional optional lengthmask ource port optional destination port in port (virtual optional op
     IP DSCP
     in port (virtual or physical)
     wildcard all matches
                                                                                                               optional
                                                                                                                                         Order
     Actions
                                                                                              Count Limit
     specified interface
                                                                                                                                                     20
                                                                                              64
     controller 1
divert a copy of pkt to application 1
                                                                                                                                                                20
                                                                                                                                                               20
     set eth source mac
                                                                                                                                                                10
      set eth destination mac
                                                                                                                            1
                                                                                                                                                                   10
      set vlan id
                                                                                                                           1
                                                                                                                                                                10
                                                                                                                             1
                                                                                                                                                                   1.0
     pop vlan tag
      drop packet
                                                                                                                             1
                                                                                                                                                                    20
                                                                                          Count Limit Order
     Miss actions use normal forwarding
```

controller

```
drop packet
                                         1
                                                      20
Max Interfaces: 1000
Aggregated Statistics: NO
Pipeline ID: 202
 Pipeline Max Flows: 3001
 Max Flow Batch Size: 300
 Statistics Max Polling Rate (flows/sec): 1024
 Pipeline Default Statistics Collect Interval: 7
 Flow table ID: 0
 Max Flow Batch Size: 300
 Max Flows: 3001
 Bind Subintfs: FALSE
 Primary Table: TRUE
 Table Programmable: TRUE
 Miss Programmable: TRUE
 Number of goto tables: 1
 goto table id: 1
 Stats collection time for full table (sec): 3
 Match Capabilities
                                      Match Types
 ethernet type
                                     optional
 VLAN ID
                                     optional
                                     optional
 VLAN priority code point
 IP DSCP
                                      optional
 IP protocol
                                     optional
 ipv6 source addresss
                                     lengthmask
 ipv6 destination address
                                     lengthmask
                                     optional
 source port
 destination port
                                     optional
 in port (virtual or physical)
                                      optional
 wildcard all matches
                                     optional
                                    Count Limit
                                                     Order
 Actions
 specified interface
                                            64
                                                       20
  controller
                                              1
                                                          20
 divert a copy of pkt to application
                                              1
                                                          20
                                                          10
                                              1
 set eth source mac
  set eth destination mac
                                              1
                                                          10
  set vlan id
                                              1
                                                          10
                                              1
                                                          10
 pop vlan tag
 drop packet
                                              1
                                                          2.0
 Miss actions
                                    Count Limit
                                                      Order
 use normal forwarding
                                     1
 controller
                                                          20
 perform another lookup in the specified table 1
                                                         20
 drop packet
                                                         20
                                              1
```

1

20

Flow table ID: 1		
Max Flow Batch Size: 300 Max Flows: 32001 Bind Subintfs: FALSE Primary Table: FALSE Table Programmable: TRUE Miss Programmable: TRUE Number of goto tables: 0 goto table id: Stats collection: Not Supporte	d	
Match Capabilities	Match Type	
ethernet mac destination VLAN ID wildcard all matches	mandatory mandatory mandatory	
Actions specified interface	Count Limit 64	Order 20
drop packet	1	20
Miss actions use normal forwarding controller	Count Limit 1 1	Order 0 20
drop packet	1	20

#### Step 11 show openflow switch 2

Displays configuration of OpenFlow subswitch.

#### **Example:**

#### Device# show openflow switch 2

```
Logical Switch Context
 Id: 2
 Switch type: Forwarding
 Pipeline id: 201
 VLAN restrictions: 100
 Data plane: secure
 Table-Miss default: drop
  Configured protocol version: Negotiate
 Config state: no-shutdown
 Working state: enabled
 Rate limit (packet per second): 0
 Burst limit: 0
 Max backoff (sec): 8
  Probe interval (sec): 180
 TLS local trustpoint name: not configured
 TLS remote trustpoint name: not configured
 Logging flow changes: Disabled
  Stats collect interval (sec): 7
  Stats collect Max flows: 3001
 Minimum flow idle timeout (sec): 14
  OFA Description:
   Manufacturer: Cisco Systems, Inc.
   Hardware: N9K-C9372PX 2.1
```

```
Software: 7.0(3)I5(0.51)| of_agent 0.1
Serial Num: SAL1944RZQN
DP Description: switch:sw2
OF Features:
DPID: 0x000258ac786b5457
Number of tables:1
Number of buffers:256
Capabilities: FLOW_STATS TABLE_STATS PORT_STATS
Controllers:
5.30.19.239:6653, Protocol: TCP, VRF: management
Interfaces:
port-channel1000
Ethernet1/1
Ethernet1/37
Ethernet1/39
```

#### **Step 12** show openflow switch 1

Displays configuration of OpenFlow subswitch for Cisco Nexus 9500 platform switches.

#### **Example:**

#### Device# show openflow switch 1

```
Logical Switch Context
 Id: 1
 Switch type: Forwarding
 Pipeline id: 203
 VLAN restrictions: none
 Data plane: secure
 Table-Miss default: drop
 Configured protocol version: Negotiate
 Config state: no-shutdown
 Working state: enabled
 Rate limit (packet per second): 0
 Burst limit: 0
 Max backoff (sec): 5
 Probe interval (sec): 10
 TLS local trustpoint name: not configured
 TLS remote trustpoint name: not configured
 Logging flow changes: Enabled
  Stats collect interval (sec):
 Stats collect Max flows: 4095
 Minimum flow idle timeout (sec): 14
 OFA Description:
   Manufacturer: Cisco Systems, Inc.
   Hardware: N9K-C3548P-10G V00
   Software: 7.0(3)I7(8) | of agent 0.1
   Serial Num: FOC163R04W
   DP Description: OF-MTC:sw1
 OF Features:
   DPID: 0x0001<>
   Number of tables:1
   Number of buffers:256
   Capabilities: FLOW STATS TABLE STATS PORT STATS
   Actions: OUTPUT SET VLAN VID STRIP VLAN
 Controllers:
   <>:6653, Protocol: TCP, VRF: management
  Interfaces:
   Ethernet1/17
   Ethernet1/18
   Ethernet1/19
   Ethernet1/33
```

Ethernet1/48

#### **Step 13** show openflow switch 2 controllers stats

Displays information that is related to the controller statistics for a logical subswitch.

#### **Example:**

```
Device# show openflow switch 2 controllers stats
```

```
Logical Switch Id: 2
Total Controllers: 1
  Controller: 1
                                                   : tcp:5.30.19.239:6653%management
     address
     connection attempts
                                                   :
     successful connection attempts : 0
     flow adds
     flow mods
     flow deletes
     flow removals
     flow errors
    flow errors
flow unencodable errors
total errors
echo requests
echo reply
flow stats
barrier
packet-in/packet-out
Topology Monitor
Topology State

: 0

: 0

: xx: 0, tx: 0
     Topology State
                                                 : rx: 0
```

#### Step 14 show run openflow

Displays configurations that are made for Cisco OpenFlow Agent when a subswitch is configured.

#### **Example:**

```
Device# show run openflow
```

```
!Command: show running-config openflow
!Time: Thu Sep 29 00:09:21 2016

version 7.0(3)I5(1)
feature openflow

openflow

switch 1 pipeline 201
    controller ipv4 5.30.199.200 port 6645 vrf management security none
    of-port interface port-channel1000
    of-port interface Ethernet1/1
    of-port interface Ethernet1/37
    of-port interface Ethernet1/39
    logging flow-mod
    sub-switch 2 vlan 100
    controller ipv4 5.30.19.239 port 6653 vrf management security none
```

#### **Step 15** show openflow hardware capabilities

Displays configurations that are made for Cisco OpenFlow Agent when a subswitch is configured for Cisco Nexus 3500 platform switches.

#### **Example:**

Device# show openflow hardware capabilities

```
Max Interfaces: 1000
Aggregated Statistics: YES
Pipeline ID: 203
  Pipeline Max Flows: 4095
 Max Flow Batch Size: 100
 Statistics Max Polling Rate (flows/sec): 1024
 Pipeline Default Statistics Collect Interval: 7
 Flow table ID: 0
 Max Flow Batch Size: 0
 Max Flows: 4095
 Bind Subintfs: FALSE
 Primary Table: TRUE
 Table Programmable: TRUE
 Miss Programmable: TRUE
 Number of goto tables: 0
  goto table id:
 Stats collection time for full table (sec): 4
 Match Capabilities
                                                 Match Types
  ethernet mac destination
                                                       optional
 ethernet mac source
                                                       optional
 ethernet type
                                                       optional
 VLAN ID
                                                       optional
 IP DSCP
                                                       optional
  IP protocol
                                                       optional
  IPv4 source address
                                                       lengthmask
  {\tt IPv4} destination address
                                                       lengthmask
  source port
                                                       optional
                                                       optional
  destination port
 in port (virtual or physical)
                                                       optional
                                           Count Limit
                                                            Order
 Actions
  specified interface
                                                            64
                                                                                   20
  controller
                                                             1
                                                                                   20
 set vlan id
                                                             1
                                                                                   10
 pop vlan tag
                                                             1
                                                                                   10
  drop packet
                                                             1
                                                                                   20
 Miss actions
                                      Count Limit
                                                            Order
  specified interface
                                                            64
                                                                                   20
  controller
                                                             1
                                                                                   20
                                                                                   20
  drop packet
```

### **Additional Information for Cisco OpenFlow Agent**

#### **Related Documents**

Related Topic	Document Title
Cisco command references	Cisco Nexus 3000 Series Switches Command References
	Cisco Nexus 9000 Series Switches Command References

#### Standards and RFCs

Standard/RFC	Title
OpenFlow 1.3	OpenFlow Switch Specification Version 1.3.0 (Wire Protocol 0x04).
OpenFlow 1.0	OpenFlow Switch Specification Version 1.0.1 (Wire Protocol 0x01).

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation and tools. Use these resources to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/ web/support/index.html

### **Feature Information for Cisco OpenFlow Agent**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 4: Feature Information for Cisco OpenFlow Agent

Feature Name	Releases	Feature Information
Cisco OpenFlow Agent	(/ (/	Cisco OpenFlow Agent is introduced, replacing the Cisco Plug-in for OpenFlow used in previous NX-OS releases.