



# Cisco Plug-in for OpenFlow Configuration Guide for Catalyst 3850 and 3650 Series Switches

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## **Preface**

- Document Conventions, page iii
- Related Documentation, page v
- Obtaining Documentation and Submitting a Service Request, page vi

## **Document Conventions**

This document uses the following conventions:

Convention	Description	
^ or Ctrl	Both the ^ symbol and Ctrl represent the Control (Ctrl) key on a keyboard. For example, the key combination ^ <b>D</b> or Ctrl- <b>D</b> means that you hold down the Control key while you press the D key. (Keys are indicated in capital letters but are not case sensitive.)	
<b>bold</b> font	Commands and keywords and user-entered text appear in <b>bold</b> font.	
Italic font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.	
Courier font	Terminal sessions and information the system displays appear in courier font.	
Bold Courier font	Bold Courier font indicates text that the user must enter.	
[x]	Elements in square brackets are optional.	
	An ellipsis (three consecutive nonbolded periods without spaces) after a syntax element indicates that the element can be repeated.	
	A vertical line, called a pipe, indicates a choice within a set of keywords or arguments.	
[x   y]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	

Convention	Description
{x   y}	Required alternative keywords are grouped in braces and separated by vertical bars.
[x {y   z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
<>	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

#### **Reader Alert Conventions**

This document may use the following conventions for reader alerts:



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the manual.



Tip

Means the following information will help you solve a problem.



Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data.



**Timesaver** 

Means the described action saves time. You can save time by performing the action described in the paragraph.



Warning

#### IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device. Statement 1071

SAVE THESE INSTRUCTIONS

### **Related Documentation**

#### **Release Notes**



Before installing or upgrading, refer to the switch release notes.

- Catalyst 3850 release notes: http://www.cisco.com/c/en/us/support/switches/catalyst-3850-series-switches/products-release-notes-list.html
- Catalyst 3650 release notes: http://www.cisco.com/c/en/us/support/switches/catalyst-3650-series-switches/products-release-notes-list.html

#### **Software Documentation**

Software documents for the Catalyst 3850 series switches is available at the following URLs:

- Software Configuration Guides
   http://www.cisco.com/c/en/us/support/switches/catalyst-3850-series-switches/products-installation-and-configuration-guides-list.html
- Software Command References
   http://www.cisco.com/c/en/us/support/switches/catalyst-3850-series-switches/products-command-reference-list.html

Software documents for the Catalyst 3650 series switches is available at the following URLs:

- Software Configuration Guides
   http://www.cisco.com/c/en/us/support/switches/catalyst-3650-series-switches/products-installation-and-configuration-guides-list.html
- Software Command References
   http://www.cisco.com/c/en/us/support/switches/catalyst-3650-series-switches/products-command-reference-list.html

#### **Hardware Documentation**

Installation guides and notes for the Catalyst 3850 series switches including specifications and relevant safety information are available at the following URLs:

- International agency compliance, safety, and statutory information http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3850/hardware/regulatory/compliance/cat3850\_rcsi.html
- Hardware Installation Guide
   http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3850/hardware/installation/guide/b c3850 hig.html

Installation guides and notes for the Catalyst 3650 series switches including specifications and relevant safety information are available at the following URLs:

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 Hardware Installation Guide http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3650/hardware/installation/guide/Cat3650hig\_book.html

#### **Other References**

- Cisco SFP and SFP+ modules documentation, including compatibility matrixes, located at: http://www.cisco.com/c/en/us/support/interfaces-modules/transceiver-modules/tsd-products-support-series-home.html
- Cisco Validated Designs documents, located at: http://www.cisco.com/go/designzone
- Error Message Decoder, located at: http://tools.cisco.com/search/results/en/us/get

## **Obtaining Documentation and Submitting a Service Request**

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.



## Cisco Plug-in for OpenFlow

- Prerequisites for Cisco Plug-in for OpenFlow, page 1
- Restrictions for Cisco Plug-in for OpenFlow, page 2
- Information About Cisco Plug-In for Open Flow, page 3
- How to Configure Cisco Plug-In for Open Flow, page 11
- Configuration Examples for Cisco Plug-In for OpenFlow, page 26
- Additional Information for Cisco Plug-In for OpenFlow, page 27

## **Prerequisites for Cisco Plug-in for OpenFlow**

• A Cisco device and its corresponding operating system that supports the installation of Cisco Plug-in for OpenFlow.



Note

Refer to the corresponding release notes for information about which operating system release supports the features and necessary infrastructure.

- Release notes for Cisco Catalyst 3850 Series Switches
- Release notes for Cisco Catalyst 3650 Series Switches
- An open virtual application (OVA) package that is compatible with the device operating system and downloaded from an FTP server connected to the device. The OVA package is available for download in the same location as your system image (.bin) file.
- A controller installed on a connected server.

#### **Table 1: Controller Support**

OpenFlow Version	Supported Controllers
OpenFlow 1.0	Extensible Network Controller (XNC) 1.0, POX, Cisco Open SDN Controller, or Ixia controllers.
OpenFlow 1.3	Ixia, Cisco Open SDN Controller, or OpenDaylight

- The required disk storage available on the device for installation and deployment of Cisco Plug-in for OpenFlow. The recommended disk space is 360 MB.
- 2048 TCAM entries are available before you enable OpenFlow.

## **Restrictions for Cisco Plug-in for OpenFlow**

- Cisco Plug-in for OpenFlow supports only a subset of OpenFlow 1.3 functions. For more information, see the *Cisco Plug-in for OpenFlow Feature Support* section.
- You cannot configure more than one Cisco Plug-in for OpenFlow logical switch. The logical switch ID has a value of 1.
- OpenFlow hybrid model (ships-in-the-night) is supported. VLANs configured for Cisco Plug-in for OpenFlow logical switch ports should not overlap with regular device interfaces.
- Cisco Plug-in for OpenFlow logical switch ports must not be configured in a mode other than trunk port.
- You cannot configure a bridge domain, Virtual LANs, virtual routing and forwarding (VRF) or port-channel interfaces on a Cisco Plug-in for OpenFlow logical switch. You can only configure physical interfaces.
- You cannot make additional configurations to an interface configured as a port of Cisco Plug-in for OpenFlow Logical Switch without removing the configuration as a port of Cisco Plug-in for OpenFlow Logical Switch.
- High availability is not supported. On switchover, all flows are deleted resulting in traffic loss. When the standby RP becomes active, the flows are relearned from the controller and reprogrammed. Until then, traffic loss is experienced.
- Cisco IOS In-Service Software Upgrade (ISSU) is not supported for Cisco Plug-in for OpenFlow.
- MIBs and XMLs are not supported.
- You must not add or remove an interface as a port of a Cisco Plug-in for OpenFlow if the Cisco Plug-in for OpenFlow is inactive or not running.
- Cisco Catalyst 3850 switch supports 1000 L2 flows with EtherType, 200 L2 flows without EtherType, and 500 L3 flows.
- Cisco Catalyst 3650 switch supports 500 L2 flows with EtherType, 100 L2 flows without EtherType type, and 250 L3 flows.
- A maximum of 48 ports can be assigned for Openflow operation.

- In general, the maximum sustained flow programming rate from the controller should not exceed 50 (added or deleted) flows per second. For flows that have more than 1 match criteria (more than input port + 1 match), the sustained controller programming rate should not exceed 40 flows per second.
- The maximum burst flow programming rate from the controller should not exceed 1000 flows, spaced by 30-second time intervals. A minimum of 30-second time interval should be maintained between addition or deletion of flows.
- The rate of PACKET\_IN messages sent to the controller should be rate-limited to 300 packets per second, using configuration.

## Information About Cisco Plug-In for Open Flow

### **About OpenFlow**

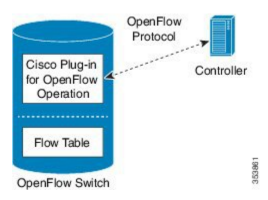
OpenFlow Switch Specification Version 1.0.1 (Wire Protocol 0x01), referred to as OpenFlow 1.0, and OpenFlow Switch Specification Version 1.3.0 (Wire Protocol 0x04), referred to as OpenFlow 1.3, are based on the concept of an Ethernet switch with an internal flow table and standardized interface to allow traffic flows on a device to be added or removed. OpenFlow 1.3 defines the communication channel between Cisco Plug-in for OpenFlow and controllers.

Cisco supports a subset of OpenFlow 1.0 and OpenFlow 1.3 functions.

A controller can be Extensible Network Controller (XNC) 1.0, or any controller compliant with OpenFlow 1.3.

The following figure gives an overview of the OpenFlow network:

Figure 1: OpenFlow Overview



Related concepts include:

#### **Related Topics**

Cisco Plug-in for OpenFlow Feature Support, on page 4

Cisco Plug-in for OpenFlow and Virtual Services Container, on page 4

OpenFlow Workflow, on page 11

### **Cisco Plug-in for OpenFlow Operation**

Cisco Plug-in for OpenFlow creates OpenFlow–based connections to controllers for a Cisco Plug-in for OpenFlow logical switch. The Cisco Plug-in for OpenFlow creates databases for the following:

- A configured logical switch—Contains all the information needed to connect to a controller.
- OpenFlow-enabled interfaces—Contains the list of OpenFlow-enabled interfaces associated with a logical switch.
- Flows—Contains the list of flows on a logical switch and for the interface that is programmed into forwarded traffic.

### **OpenFlow Controller Operation**

OpenFlow controller (referred to as controller) controls the switch and inserts flows with a subset of OpenFlow 1.3 and 1.0 match and action criteria through Cisco Plug-in for OpenFlow logical switch. Cisco Plug-in for OpenFlow rejects all OpenFlow messages with any other action.

### Cisco Plug-in for OpenFlow and Virtual Services Container

Cisco Plug-in for OpenFlow runs in an operating–system–level virtual service container on the device. The Cisco Plug-in for OpenFlow virtual service container is delivered in an open virtual application (OVA) file package (.ova). The OVA package is installed and enabled on the device through the CLI.

### **Cisco Plug-in for OpenFlow Feature Support**

The following is a subset of OpenFlow 1.3 and OpenFlow 1.0 functions that are supported by Cisco Plug-in for OpenFlow.

Feature	Notes	
The OpenFlow hybrid (ships-in-night) model is supported.	OpenFlow-hybrid models where traffic can flow between Cisco Plug-in for OpenFlow ports and regular interfaces (integrated) are not supported. Both types of ports can transmit and receive packets.	
	Note VLANs must be configured such that the VLANs on the Cisco Plug-in for OpenFlow do not overlap with those on the regular device interfaces.	
Configuration of physical interfaces as Cisco Plug-in for OpenFlow logical switch ports	Bridge domain, Virtual LANs and Virtual Routing and Forwarding (VRF), and port-channel interfaces are not supported.	
	Only L2 interfaces can be Cisco Plug-in for OpenFlow logical switch ports.	

Feature	Notes
Supported OpenFlow message types	Controller to switch:
	Handshake
	Switch Configuration
	<ul> <li>Modify State (Port Modification message is not supported)</li> </ul>
	• Read State
	• Packet-Out
	• Barrier
	Asynchronous messages:
	• Packet-In
	• Flow Removed
	• Port Status
	• Error
	Symmetric messages:
	• Hello
	• Echo Request
	• Echo Reply
	• Vendor
Connection to controllers	You can connect up to eight controllers.
Commence to Controllers	Connection to the controller through a management interface or a switched virtual interface (SVI) is supported.
	Connection via TCP and TLS is supported.

Feature	Notes		
Multiple actions	If multiple actions are associated with a flow, they are processed in the order specified. The output action should be the last action in the action list. Any action after the output action is not supported, and can cause the flow to fail and return an error to the controller.		
	Flows defined on the controller must follow the these guidelines:		
	• The flow can have only one output action.		
	Some action combinations which are not supported may be rejected at flow programming time.		
	The flow should not have an output—to—controller action in combination with other rewrite actions.		
Supported OpenFlow counters	Per Table—Active entries, packet lookups, and packet matches.		
	Per Flow—Received Packets, Received bytes, Duration (seconds), Duration (milliseconds).		
	Per Port—Received or transmitted packets, and bytes.		
	Per Controller— Flow addition, modification, deletion, error messages, echo requests or replies, barrier requests or replies, connection attempts, successful connections, packet in or packet out.		
Default forwarding rule	All packets that cannot be matched to programmed flows are dropped by default. You can configure sending unmatched packets to the controller. You can modify the default action taken on unmatched packets either using the <b>default-miss</b> command or by the controller.		
Idle timeout	A minimum Idle timeout of 14 seconds is supported for 700 flows and 48 ports.		
	The statistics collection interval influences the minimum idle timeout. When the interval is set to 7 seconds, the timeout is a minimum of 14 seconds. 700 flows are supported with the 14-second idle timeout.		
	When using an idle timeout of less than 25 seconds, the number of L3 flows should be limited to 700.		

## **Supported Match and Actions and Pipelines**

Feature	Notes
Pipelines for Cisco Plugin for OpenFlow Logical Switch	Pipelines are mandatory for logical switch. The logical switch supports only pipeline 1.
	The logical switch supports only table 1.

Feature	Notes
Forwarding Table	

Feature	Notes
	Match Criteria:
	• Input Port
	• Ethernet type
	Source Mac Address
	Dest Mac Address
	VLAN priority
	• VLAN ID
	• IP TOS (DSCP bits)
	• IP Protocol (except for lower 8 bits of ARP code)
	• IPv4 Source Address
	• IPv4 Destination Address
	• Layer 4 Source Port
	Layer 4 Destination Port
	IPv6 Source Address
	• IPv6 Destination Address
	Action Criteria:
	Forward: Controller
	• Forward: Port
	• Forward: Drop
	• Forward: to Queue
	• Forward: Controller + Port
	• Set VLAN ID
	• New VLAN ID
	• Replace VLAN ID
	Set VLAN Priority
	Strip VLAN Header
	Modify Source MAC
	Modify Destination MAC
	Modify IPv4 Source Address
	Modify IPv4 Destination Address
	Modify IPv4 TOS bits
	Modify L4 source port

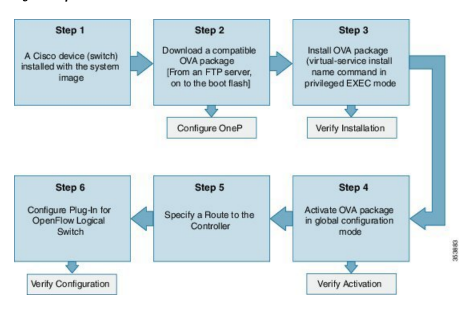
Feature	Notes			
	• Modify I	Modify L4 destination port		
	Decrement TTL			
Number of flows	Flow type	TCAM entries for each flow	Scale (c3850)	Scale (c3650)
	L2 with EtherType	1	1000	500
	L3	2	500	250
	L2 without EtherType	5	200	100
Configuration of VLANs for each port of the Cisco Plug-in for OpenFlow logical switch	VLAN range is from 1 to 4094.			

## **How to Configure Cisco Plug-In for Open Flow**

### **OpenFlow Workflow**

The following figure describes the overall process of installing and activating the Cisco Plug-In for Open Flow.

Figure 2: OpenFlow WorkFlow



### **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.

#### **Related Topics**

Specifying a Route to a Controller Using a Physical Interface, on page 12 Specifying a Route to a Controller Using a Management Interface, on page 13

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

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3**. **interface** *type number*
- 4. no switchport
- 5. ip address ip-address mask
- 6. exit
- 7. **ip route** 0.0.0.0 0.0.0.0 *next-hop*
- 8. exit
- 9. copy running-config startup-config

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	
Step 3	interface type number	Enters the physical interface. The interface used here should not be an Cisco Plug-in for OpenFlow ports.
	Example: Switch(config)# interface GigabitEthernet1/0/1	
Step 4	no switchport	Configures a specified interface as a Layer 3 interface and deletes any interface configuration specific to Layer 2.
	<pre>Example: Switch(config-if) # no switchport</pre>	
Step 5	ip address ip-address mask	Configures an IP address for a specified interface.
	Example: Switch(config-if) # ip-address 10.0.1.4 255.255.255.0	

	Command or Action	Purpose
Step 6	exit	Exits interface configuration mode and enters global configuration mode.
	<pre>Example: Switch(config-if)# exit</pre>	
Step 7	ip route 0.0.0.0 0.0.0.0 next-hop	Configures a default route for packet addresses not listed in the routing table. Packets are directed to a controller.
	Example: Switch(config) # ip route 0.0.0.0 0.0.0.0 10.0.1.6	
Step 8	exit	Exits global configuration mode and enters privileged EXEC mode.
	<pre>Example: Switch(config)# exit</pre>	
Step 9	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example:	
	Switch# copy running-config startup-config	

#### What to Do Next

Configure interfaces for the Cisco Plug-in for OpenFlow logical switch.

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

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3. interface** *type number*
- 4. ip address ip-address mask
- 5. exit
- **6. ip route vrf** *vrf*-name **0.0.0.0 0.0.0.0** *next-hop*
- 7. exit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	
Step 3	interface type number	Enters the management interface. The interface used here should not be an Cisco Plug-in for OpenFlow ports.
	<pre>Example: Switch(config) # interface GigabitEthernet0/0</pre>	
Step 4	ip address ip-address mask	Configures an IP address for the specified interface.
	Example: Switch(config-if)# ip-address 10.0.1.4 255.255.255.0	
Step 5	exit	Exits interface configuration mode and enters global configuration mode.
	<pre>Example: Switch(config-if)# exit</pre>	
Step 6	ip route vrf vrf-name 0.0.0.0 0.0.0.0 next-hop	Configures an IP address for the specified interface.
	Example: Switch(config) # ip route vrf mgmtVrf 0.0.0.0 0.0.0.0 10.0.1.6	
Step 7	exit	Exits global configuration mode and enters privileged EXEC mode.
	<pre>Example: Switch(config) # exit</pre>	

#### What to Do Next

Configure interfaces for the Cisco Plug-in for OpenFlow logical switch.

## **Configuring OneP**

To enable the internal OneP infrastructure required to support the OpenFlow Plug-in, perform this task

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. onep
- 4. end
- 5. copy running-config startup-config

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	
Step 3	onep	Enters OneP configuration mode.
	<pre>Example: Switch(config)# onep</pre>	
Step 4	end	Returns to privileged EXEC mode.
	<pre>Example: Switch(config-onep)# end</pre>	
Step 5	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example:	
	Switch# copy running-config startup-config	

## Configuring a Cisco Plug-in for OpenFlow Logical Switch

To configure a Cisco Plug-in for OpenFlow logical switch and the IP address of a controller, perform this task:

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. openflow
- **4. switch** *logical-switch-id*
- **5. pipeline** *pipeline-id*
- **6. of-port interface** *interface-name*
- 7. protocol-version version-info
- **8.** controller ipv4 ip-address [ port tcp-port ][ vrf vrf-name ] security { none | tls }
- 9. default-miss action-for-unmatched-flows
- 10. datapath-id datapath-id
- 11. (Optional) tls trust-point local local-trust-point remote remote-trust-point
- 12. (Optional) logging flow-mod
- **13.** (Optional) **probe-interval** *probe-interval*
- **14.** (Optional) rate-limit packet\_in controllet-packet-rate burst maximum-packets-to-controller
- **15.** (Optional) **max-backoff** backoff-timer
- 16. statistics collection-interval interval
- **17**. end
- 18. copy running-config startup-config

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	
Step 3	openflow	Enters Cisco Plug-in for OpenFlow mode.
	<pre>Example: Switch(config) # openflow</pre>	
Step 4	switch logical-switch-id	Specifies an ID for a logical switch that is used for OpenFlow switching and enters logical switch configuration mode.
	<pre>Example: Switch(config-ofa-switch) # switch 1</pre>	The only logical switch ID supported is 1.

	Command or Action	Purpose
Step 5	pipeline pipeline-id	Configures a pipeline .
	Example: Switch(config-ofa-switch)# pipeline 1	This step is mandatory for a logical switch configuration. The only pipeline ID supported is 1.
Step 6	of-port interface interface-name	Configures an Ethernet interface as a port of a Cisco Plug-in for OpenFlow logical switch. Observe these guidelines:
	Example: Switch(config-ofa-switch)# of-port interface GigabitEthernet1/0/23	• Do not abbreviate the interface type. Ensure that the interface type is spelled out completely and is as shown in the examples. If the keyword is abbreviated, the interface is not configured.
	<pre>Example: Switch(config-ofa-switch)# of-port interface TenGigabitEthernet1/1/2</pre>	The interface must be designated for the Cisco Plug-in for OpenFlow logical switch only.
		<ul> <li>The onep application openflow exclusive configuration is added to an interface when an interface is configured as a port of Cisco Plug-in for OpenFlow. To add or remove an interface as a port of Cisco Plug-in for OpenFlow, ensure that the Cisco Plug-in for OpenFlow is activated and running to ensure the proper automatic addition and removal of the onep application openflow exclusive configuration. To remove an interface as a port of Cisco Plug-in for OpenFlow, use the no form of this command.</li> </ul>
		Repeat this step to configure additional interfaces.
Step 7	protocol-version version-info	Configures the protocol version. Supported values are:
	Example:	• 1.0—Configures device to connect to 1.0 controllers only.
	Switch (config-ofa-switch) # protocol-version negotiate	• 1.3—Configures device to connect to 1.3 controllers only.
		• negotiate—Negotiates the protocol version with the controller. Device uses 1.3 for negotiation.
		The default value is <b>negotiate</b> .
Step 8	controller ipv4 ip-address [ port tcp-port ][ vrf vrf-name ] security { none   tls }	Specifies the IPv4 address, port number used by the controller to connect to the logical switch and the VRF of the controller. Observe these guidelines:
	Example: Controller in default VRF:	• Repeat this step if you need to configure additional controllers. You can configure up to eight controllers.
Switch (con	Switch (config-ofa-switch) # controller ipv4 5.0.32.10 security	• If TLS is used in this step, configure TLS trustpoints in the next step.
	none  Controller in management VRF: Switch(config-ofa-switch)# controller ipv4 5.0.32.10 vrf mgmtVrf security none	<ul> <li>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.</li> </ul>
		If unspecified, the default VRF is used; Controllers use TCP port 6653 by default.

	Command or Action	Purpose
		A connection to a controller is initiated by the logical switch.
Step 9	default-miss action-for-unmatched-flows  Example: Switch (config-ofa-switch) #	Configures the action to be taken for packets that do not match any of the flow defined. Supported values are:  • continue-drop
	default-miss continue-controller	• continue-controller
		• drop
		• controller
		The default action for both tables or pipeline 1 is <b>drop</b> . This can be overridden by this configuration or the controller.
Step 10	datapath-id datapath-id	Configures a unique datapath ID for the switch.
	<pre>Example: Switch(config-ofa-switch)# datapath-id 0x222</pre>	This step is mandatory for a logical switch configuration. Enter a 64-bit hexadecimal value.
Step 11	tls trust-point local local-trust-point remote remote-trust-point	(Optional) Specifies the local and remote TLS trustpoints to be used for the controller connection.
		For more information about configuring trustpoints, see chapter PKI Trustpool Management in the <i>Public Key Infrastructure Configuration Guide</i> .
Step 12	logging flow-mod	(Optional) Enables logging of flow changes, including addition, deletion, and modification of flows.
		Logging of flow changes is a CPU intensive activity and should not be enabled for a large number of flows.
		Logging of flow changes is disabled by default.
		Flow changes are logged in syslog and can be viewed using the <b>show logging</b> command.
Step 13	probe-interval probe-interval	(Optional) Configures the interval (in seconds) at which the controller is probed.
	<pre>Example: Switch(config-ofa-switch)# probe-interval 7</pre>	After the configured interval of time passes, if the switch has not received any messages from the controller, the switch sends an echo request (echo_request) to the controller. It should normally receive an echo reply (echo_reply). If no message is seen for the duration of another probe interval, the switch presumes that the controller is down and disconnects the controller connection. The switch tries to reconnect periodically.
		The default value is 5 seconds; the range is from 5 to 65535 seconds.
Step 14	rate-limit packet_in controllet-packet-rate burst maximum-packets-to-controller	(Optional) Configures the maximum packet rate sent to the controller and the maximum packets burst sent to the controller in a second.

	Command or Action	Purpose
	Example:	The default value is zero, that is, an indefinite packet rate and packet burst is permitted.
	Switch (config-ofa-switch) # rate-limit packet_in 300 burst 50	This rate limit is for Cisco Plug-in for OpenFlow. It is not related to the rate limit of the device (data plane) configured by COPP.
Step 15	max-backoff backoff-timer  Example:	(Optional) Configures the duration (in seconds) for which the device must wait before attempting to initiate a connection with the controller.
	Switch (config-ofa-switch) # max-backoff 8	The device initially tries to initiate connection frequently, as the number of unsuccessful attempts increases, the device tries less frequently, that is, the waiting period between attempts also increases. The backoff timer configures the maximum period that the device waits in-between each retry.
		The default value is 8 seconds; the range is from 1 to 65535 seconds.
Step 16	statistics collection-interval interval	Configures the statistics collection interval (in seconds) for all configured flows of Cisco Plug-in for OpenFlow. Observe these guidelines:
	Example: Switch(config-ofa-switch)# statistics collection-interval 0	• The default interval value is 7 seconds.
		• The minimum interval is 7 seconds; the maximum is 82 seconds.
		• You can also specify a value of 0, this disables statistics collection.
		• Flows with an idle timeout value less than 2 * interval are rejected.
		Configured interval value is displayed in the output of the show openflow switch 1 command.
Step 17	end	
	Example: Switch(config-ofa-switch)# end	
Step 18	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example:	
	Switch# copy running-config startup-config	

#### What to Do Next

Verify Cisco Plug-in for OpenFlow.

#### **Related Topics**

Verifying Cisco Plug-in for OpenFlow, on page 20 Configuration Examples for Cisco Plug-In for OpenFlow, on page 26

### **Verifying Cisco Plug-in for OpenFlow**

#### **SUMMARY STEPS**

- 1. show openflow copyright
- 2. show openflow switch switch-id
- 3. show openflow switch switch-id controllers [ stats ]
- 4. show openflow switch switch ports
- 5. show openflow switch-id flows [ configured | controller | default | fixed | pending | pending-del ] [ brief | summary]
- 6. show openflow switch switch-id stats
- 7. show interfaces type number counter
- 8. show running-config | section openflow
- 9. show openflow hardware capabilities

#### **DETAILED STEPS**

#### Step 1 show openflow copyright

Displays copyright information related to Cisco Plug-in for OpenFlow.

#### **Example:**

```
Switch# show openflow copyright

openflow-ott-of-c3k-118-3920

Cisco Plug-in for OpenFlow

TAC support: http://www.cisco.com/tac

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the GNU General Public License (GPL) version 2.0, the GNU

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such license is available at

http://www.opensource.org/licenses/gpl-2.0.php and

http://www.opensource.org/licenses/lgpl-2.1.php and

http://www.gnu.org/licenses/old-licenses/lgpl-2.0.txt
```

#### Step 2 show openflow switch switch-id

Displays information related to Cisco Plug-in for OpenFlow logical switch.

```
Switch# show openflow switch 1
openflow-ott-of-c3k-118-3920
Logical Switch Context
Id: 1
Switch type: Forwarding
Pipeline id: 1
Data plane: secure
Table-Miss default: continue-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): 7
 TLS local trustpoint name: not configured
 TLS remote trustpoint name: not configured
 Logging flow changes: Disabled
 Stats collect interval (sec): 0
 Stats collect Max flows: 0
 Stats collect period (sec): disabled
 Minimum flow idle timeout (sec): disabled
 OFA Description:
   Manufacturer: Cisco Systems, Inc.
   Hardware: WS-C3650-24TS V01
    Software: Cisco IOS Software, IOS-XE Software, Catalyst L3 Switch Software
(CAT3K CAA-UNIVERSALK9-M), Version 03.07.03.E3.369 EARLY DEPLOYMENT PROD BUILD
ENGINEERING NOVA_WEEKLY BUILD, synced to FLO_DSGS7_BENI_MR2_SYNC| of_agent
1.1.64148n
    Serial Num: FDO1909E0XX
   DP Description: ott-of-c3k-118:sw1
 OF Features:
   DPID:0000000000000222
    Number of tables:1
    Number of buffers:256
    Capabilities: FLOW STATS TABLE STATS PORT STATS
Controllers:
    5.0.32.10:6233, Protocol: TCP, VRF: default
  Interfaces:
GigabitEthernet1/0/1
GigabitEthernet1/0/3
```

#### Step 3 show openflow switch switch-id controllers [ stats ]

Displays information related to the connection status between an Cisco Plug-in for OpenFlow logical switch and connected controllers.

```
Switch# show openflow switch 1 controllers stats
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Total Controllers: 1
  Controller: 1
    address
                                         tcp:5.0.32.10:6233
    connection attempts
    successful connection attempts
                                         1
    flow adds
                                         0
    flow mods
    flow deletes
    flow removals
                                         0
    flow errors
                                         \cap
    flow unencodable errors
                                         \cap
    total errors
    echo requests
                                      :
                                         rx: 0, tx: 0
                                        rx: 0, tx: 0
    echo reply
    flow stats
                                     : rx: 0, tx: 0
    barrier
                                     : rx: 1, tx: 1
    packet-in/packet-out
                                     : rx: 0, tx: 16
```

```
Switch# show openflow switch 1 controllers
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Total Controllers: 1
  Controller: 1
    5.0.32.10:6233
    Protocol: tcp
    VRF: default
    Connected: Yes
    Role: Master
    Negotiated Protocol Version: OpenFlow 1.0
    Last Alive Ping: 11/17/2015 01:35:51
    last error: Connection timed out
    state: ACTIVE
    sec since connect:16
    sec_since_disconnect:17
```

#### Step 4 show openflow switch switch ports

Displays the mapping between physical device interfaces and ports of an Cisco Plug-in for OpenFlow logical switch.

#### **Example:**

```
Switch# show openflow switch 1 ports
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Port Interface Name
                         Config-State
                                         Link-State
                                                          Features
5097
      Gi1/0/3
                         PORT UP
                                          LINK UP
                                                          1GB-FD
                         PORT_UP
5098
                                                          1GB-FD
     Gi1/0/1
                                         LINK UP
```

**Step 5 show openflow** *switch-id* **flows** [ **configured** | **controller** | **default** | **fixed** | **pending** | **pending-del** ] [ **brief** | **summary**] Displays flows defined for the device by controllers.

```
Switch# show openflow switch 1 flows
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Total flows: 3
Flow: 1
 Match:
                       in port=5098
  Actions:
                       CONTROLLER: 65535
  Priority:
                       32768
  Table:
  Cookie:
                       0 \times 0
  Duration:
                       21.477s
  Number of packets: 0
  Number of bytes:
Flow: 2
  Match:
                       in port=5097
                       output:5098
  Actions:
                       32768
  Priority:
  Table:
                       0 \times 0
  Cookie:
  Duration:
                       7.834s
  Number of packets: 0
  Number of bytes:
Flow: 3
```

```
Match: any
Actions: CONTROLLER:0
Priority: 0
Table: 0
Cookie: 0x0
Duration: 299.759s
Number of packets: 0
Number of bytes: 0
```

#### Example:

```
Switch# show openflow switch 1 flows configured
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Total flows: 1
Flow: 1
  Match:
                      any
  Actions:
                      CONTROLLER: 0
  Priority:
  Table:
                       0
  Cookie:
                      0x0
  Duration:
                       370.903s
  Number of packets: 0
  Number of bytes:
```

#### Example:

```
Switch# show openflow switch 1 flows controller
openflow-ott-of-c3k-118-3920
Logical Switch Id: 1
Total flows: 2
Flow: 1
  Match:
                      in port=5098
                      CONTROLLER: 65535
  Actions:
  Priority:
                      32768
  Table:
                      0
  Cookie:
                      0x0
  Duration:
                      124.211s
  Number of packets: 0
  Number of bytes:
Flow: 2
  Match:
                      in port=5097
  Actions:
                      output:5098
                      32768
  Priority:
  Table:
  Cookie:
                      0x0
  Duration:
                      110.568s
  Number of packets: 0
  Number of bytes:
```

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

Displays send and receive statistics for each port defined for a Cisco Plug-in for OpenFlow logical switch.

```
Switch# show openflow switch 1 stats openflow-ott-of-c3k-118-3920 Logical Switch Id: 1
```

#### **Step 7 show interfaces** *type number* **counter**

Displays send and receive statistics for the specified port defined for an Cisco Plug-in for OpenFlow logical switch.

#### **Example:**

Switch# show interfaces gigabitethernet 1/0/1 counters				
Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts
Gi1/0/1	4810	0	24	14
Port Gi1/0/1	OutOctets 13292	OutUcastPkts 102	OutMcastPkts 103	OutBcastPkts 0

#### Step 8 show running-config | section openflow

Displays configurations made for Cisco Plug-in for OpenFlow.

#### Example:

```
Switch# show running-config | section ^openflow
openflow
switch 1
pipeline 1
controller ipv4 5.0.32.10 port 6233 security none
of-port interface GigabitEthernet1/0/1
of-port interface GigabitEthernet1/0/3
default-miss continue-controller
probe-interval 7
statistics collection-interval 0
rate-limit packet_in 300 burst 50
datapath-id 0x222
```

#### **Step 9** show openflow hardware capabilities

Displays Cisco Plug-in for OpenFlow configurations.

```
Switch# show openflow hardware capabilities openflow-ott-of-c3k-118-3920

Max Flow Batch Size: 250

Statistics Max Polling Rate (flows/sec): 1024

Max Interfaces: 1000

Aggregated Statistics: YES
```

```
Pipeline ID: 1
  Pipeline Max Flows: 1000
  Pipeline Default Statistics Collect Interval: 7
  Flow table ID: 0
  Max Flow Batch Size: 250
 Max Flows: 1000
  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): 1
 Match Capabilities
                                      Match Types
  ethernet mac destination
                                      optional
  ethernet mac source
                                      optional
  ethernet type
                                      optional
  VLAN ID
                                      optional
  VLAN priority code point
                                      optional
  IP DSCP
                                      optional
  IP protocol
                                      optional
  IPv4 source address
                                      lengthmask
  IPv4 destination address
                                      lengthmask
  ipv6 source addresss
                                      lengthmask
  ipv6 destination address
                                      lengthmask
  source port
                                      optional
  destination port
                                      optional
  icmpv4 type
                                      optional
  icmpv4 code
                                      optional
  icmpv6 type
                                      optional
  icmpv6 code
                                      optional
  in port (virtual or physical)
                                      optional
  Actions
                              Count Limit
                                                       Order
  specified interface
                                      1
                                                       100
                                                       100
  controller
  divert a copy of pkt to application 1
                                                       100
                                                       10
  set eth source mac
  set eth destination mac
                                      1
                                                       10
  set vlan id
                                      1
                                                       10
  set vlan priority (cos)
                                                       10
  set IPv4 source address
                                      1
                                                       10
  set IPv4 destination address
                                      1
                                                       10
                                      1
                                                       10
  set IP dscp
                                      1
                                                       10
  set TCP source port
  set TCP destination port
                                                       10
  set UDP source port
                                      1
                                                       10
  set UDP destination port
                                      1
                                                       10
  set qos group
                                      1
                                                       10
                                      1
  pop vlan tag
                                                       10
  drop packet
                                      1
                                                       100
```

Miss actions	Count Limit	01	rder
controller	1	100	
drop packet	1	100	

#### **Related Topics**

Collecting Troubleshooting Information, on page 41

## **Configuration Examples for Cisco Plug-In for OpenFlow**

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

```
Switch> enable
Switch# configure terminal
Switch(config)# interface GigabitEthernet1/0/1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.0.1.4 255.255.255.0
Switch(config-if)# exit
Switch(config)# ip route 0.0.0.0 0.0.0.0 10.0.1.6
Switch# copy running-config startup-config
Switch(config)# exit
```

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

```
Device> enable
Switch# configure terminal
Switch(config)# interface GigabitEthernet0/0
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.0.1.4 255.255.255.0
Switch(config-if)# exit
Switch(config)# ip route vrf mgmtVrf 0.0.0.0 0.0.0.0 10.0.1.6
Switch# copy running-config startup-config
Switch(config)# exit
```

#### **Example: Cisco Plug-In for OpenFlow Logical Switch Configuration (Default VRF)**

```
Switch> enable
Switch# configure terminal
Switch(config)# onep
Switch(config-onep)# exit
Switch (config) # openflow
Switch (config-ofa) # switch 1
! Specifies the pipeline that enables the IP Forwarding Table.
Switch(config-ofa-switch)# pipeline 1
Switch (config-ofa-switch) # tls trust-point local local-trustpoint-name remote
remote-trustpoint-name
Switch (config-ofa-switch) # max-backoff 5
Switch (config-ofa-switch) # probe-interval 5
Switch(config-ofa-switch) # rate-limit packet-in 300 burst 50
Switch (config-ofa-switch) # controller ipv4 10.0.1.6 port 6323 security none
Switch (config-ofa-switch) # datapath-id 0x222
! Adding an interface to the Cisco Plug-In for OpenFlow logical switch.
```

```
Switch(config-ofa-switch)# of-port interface GigabitEthernet1/0/23
Switch(config-ofa-switch)#end
Switch# copy running-config startup-config
```

#### Example: Configuring a Cisco Plug-In for OpenFlow Logical Switch (Management VRF)

```
Switch> enable
Switch# configure terminal
Switch(config)# onep
Switch(config-onep)# exit

Switch(config-onep)# exit

Switch(config-ofa)# switch 1
Switch(config-ofa-switch)# pipeline 1

! Specifying a controller that is part of a VRF.
Switch(config-ofa-switch)# controller ipv4 10.0.1.6 port 6323 vrf mgmtVrf security none

! Adding an interface to the Cisco Plug-In for OpenFlow logical switch.
Switch(config-ofa-switch)# of-port interface GigabitEthernet1/0/23
Switch(config-ofa-switch)# end
Switch# copy running-config startup-config
```

## Additional Information for Cisco Plug-In for OpenFlow

#### **Related Documents**

Related Topic	Document Title
Cisco commands	Cisco IOS Master Command List, All Releases

#### 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



### **Virtual Services Container**

- Prerequisites for a Virtual Services Container, page 29
- Information about Virtual Services Container, page 30
- How to Configure a Virtual Services Container, page 30
- Configuration Examples for Virtual Services Container Installation, page 38
- Upgrading a Virtual Services Container, page 39
- Additional References for the Virtual Services Container, page 39

## **Prerequisites for a Virtual Services Container**

• A Cisco device installed with an operating system release that supports virtual services and has the needed system infrastructure required for specific applications like Cisco Plug-In for OpenFlow.



Note

Refer to the corresponding release notes for information about which operating system release supports the features and necessary infrastructure.

• Release notes for Cisco Catalyst 3850 Series Switches



Note

Refer to the corresponding release notes for information about which operating system release supports the features and necessary infrastructure.

- Release notes for Cisco Catalyst 3650 Series Switches
- An open virtual application (OVA) package that is compatible with the device operating system has been downloaded from an FTP server connected to the device. The OVA package is available for download in the same location as your system image (.bin) file.
- Enough memory is available for the installation and deployment of the application. The container and its applications require 256 MB.

### **Information about Virtual Services Container**

### **Virtual Services Containers and Applications**

A virtual services container is a virtualized environment on a device. It is also referred to as a virtual machine (VM), virtual service, or container.

You can install an application within a virtual services container. The application runs in the virtual services container of the operating system of a device. The application is delivered as an open virtual application (OVA), which is a tar file with a .ova extension. The OVA package is installed and enabled on a device through the device CLI.

Cisco Plug-In for OpenFlow is an example of an application that can be deployed within a virtual services container.

Some of the files that can be found in an OVA file are the following:

- Virtual machine definition file, in libvirt XML format, with Cisco extensions.
- Manifest file, listing the contents of a distribution. It contains the hash information for each file in the OVA package.
- Certificate file containing the signature of a manifest file. This file is used in validating the integrity of an OVA package.
- Version file, used to check compatibility with the virtualization infrastructure.

#### **Related Topics**

Cisco Plug-in for OpenFlow and Virtual Services Container, on page 4 Installing and Activating an Application in a Virtual Services Container, on page 30

## **How to Configure a Virtual Services Container**

## **Installing and Activating an Application in a Virtual Services Container**

This task copies an open virtual application (OVA) package from an FTP file location, installs the application in a virtual services container, provisions the application, and activates it.

## **SUMMARY STEPS**

- 1. enable
- 2. copy from://source-directory-url destination-directory-url
- 3. virtual-service install name virtual-services-name package file
- 4. configure terminal
- **5. virtual-service** *virtual-services-name*
- 6. activate
- **7.** end
- 8. copy running-config startup-config

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	copy from://source-directory-url destination-directory-url	Downloads the new OVA package to the device for upgrade. Possible values are:
	Example: Switch# copy	• flash:
	tftp://myserver.com/downloads/ofa-1.1.64144n-cat3000-SSA-k9.ova flash: ofa-1.1.64144n-cat3000-SSA-k9.ova	• tftp:
		Ensure you have configured the <b>ip tftp source-interface</b> <i>mgmt_interface</i> for the tftp to be usable.
Step 3	virtual-service install name virtual-services-name package file  Example:	Installs an OVA package from the specified location onto a device. Ensure that the ova file is located in the root directory of the storage
	Switch# virtual-service install name openflow_agent package flash: ofa-1.1.64144n-cat3000-SSA-k9.ova	The <i>virtual-services-name</i> defined here should be used in all occurrences of this argument in this document.
Step 4	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	

	Command or Action	Purpose
Step 5	virtual-service virtual-services-name  Example:	Configures a virtual services container and enters virtual services configuration mode. Observe these guidelines:
	Switch(config) # virtual-service openflow_agent	• Use the <i>virtual-services-name</i> defined during installation of the application.
		• Ensure that installation is complete before proceeding to the next step using the <b>show virtual-service list</b> command.
Step 6	activate	Activates the installed virtual services container.
	<pre>Example: Switch(config-virt-serv)# activate</pre>	
Step 7	end	Exits virtual services configuration mode and enters privileged EXEC mode.
	Example:	
	Switch(config-virt-serv)# end	
Step 8	copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running
	Example: Switch# copy running-config startup-config	configuration to the startup configuration.

## What to Do Next

You can now begin using your application.

## **Related Topics**

Verifying Installation of Virtual Services Container Applications, on page 33 Configuration Examples for Virtual Services Container Installation, on page 38

## **Verifying Installation of Virtual Services Container Applications**

### **SUMMARY STEPS**

- 1. show virtual-service [global]
- 2. show virtual-service detail [name virtual-services-name]
- 3. show virtual-service list
- 4. show virtual-service storage pool list
- 5. show virtual-service storage volume list
- 6. show virtual-service version name virtual-services-name installed
- 7. show virtual-service tech-support
- 8. show virtual-service redundancy state
- 9. show virtual-service utilization name virtual-services-name
- 10. show virtual-service utilization statistics CPU

## **DETAILED STEPS**

## Step 1 show virtual-service [global]

This command displays available memory, disk space, and CPU allocated for applications.

## **Example:**

```
Switch# show virtual-service
```

Virtual Service Global State and Virtualization Limits:

Infrastructure version : 1.5
Total virtual services installed : 1
Total virtual services activated : 1

Machine types supported : LXC Machine types disabled : KVM

Maximum VCPUs per virtual service : 1

Resource virtualization limits:

Name	Quota	Committed	Available
system CPU (%) memory (MB) flash (MB)	6	1	5
	256	256	0
	256	219	37

## **Step 2 show virtual-service detail** [name virtual-services-name]

This command displays a list of resources committed to a specified application, including attached devices.

## Example:

Switch# show virtual-service detail name openflow agent

Package information

Name : ofa-1.1.64148n-cat3000-SSA-k9.ova

Path:

flash:/virtual-instance/OVA/openflow agent/ofa-1.1.64148n-cat3000-SSA-k9.ova

Application

Name : CiscoPluginForOpenFlow

Installed version : 1.1.64148n

Description : Cisco Plug-in for OpenFlow

Signing

Key type : Cisco key Method : SHA-512

Licensing

Name : Not Available
Version : Not Available

Resource reservation

Disk : 135 MB Memory : 256 MB

CPU : 1% system CPU

Attached devices

/cisco/...

Disk Serial/shell Serial/aux

Serial/Syslog serial2 Serial/Trace serial3

Watchdog

## **Step 3** show virtual-service list

This command displays an overview of resources utilized by the applications.

#### Example:

Switch# show virtual-service list

Virtual Service List:

Name Status Package Name
openflow agent Activated ofa-1.1.64148n-cat3000-SSA-k9.ova

## **Step 4** show virtual-service storage pool list

This command displays an overview of storage locations (pools) used for virtual service containers.

## Example:

Switch# show virtual-service storage pool list

Virtual-Service storage pool list

Name Pool Type Path

virt\_strg\_pool\_fl Directory /flash/virt\_strg\_pool\_fl

## **Step 5** show virtual-service storage volume list

This command displays an overview of storage volume information for virtual service containers.

#### Example:

Switch# show virtual-service storage volume list

Virtual-Service storage volume list

Name Capacity In Use Virtual-Service
-----rootfs.openflow agent 130 MB Yes openflow agent

## Step 6 show virtual-service version name virtual-services-name installed

This command displays the version of an installed application.

### Example:

Switch# show virtual-service version name openflow agent installed

Virtual service openflow\_agent installed version: Name : CiscoPluginForOpenFlow Version : 1.1.64148n

## **Step 7** show virtual-service tech-support

Displays all relevant container-based information.

## **Step 8** show virtual-service redundancy state

### **Example:**

Switch# show virtual-service redundancy state

Virtual Service Redundancy State:

Switch No. Role Configure sync status OVA sync status

1 Active N/A N/A

Displays state of virtual-services.

## **Step 9 show virtual-service utilization name** *virtual-services-name*

## Example:

Switch# show virtual-service utilization name openflow\_agent

Virtual-Service Utilization:

CPU Utilization:

CPU Time: 0 % (30 second average)

CPU State: R : Running

Memory Utilization:

Memory Allocation: 262144 Kb Memory Used: 9308 Kb

```
Storage Utilization:
  Name: rootfs, Alias: _rootfs
    RD Bytes:
                                       WR Bytes:
    RD Requests: 0
                                       WR Requests: 0
    Errors:
                 \cap
    Capacity(1K blocks): 128908
                                       Used(1K blocks): 82304
                                       Usage: 68 %
    Available (1K blocks): 39948
  Name: cisco, Alias: cisco
    RD Bytes:
                                       WR Bytes:
    RD Requests: 0
                                       WR Requests: 0
    Errors:
    Capacity(1K blocks):
                          2712192
                                       Used(1K blocks): 337908
    Available (1K blocks): 2374284
                                       Usage: 13 %
  Name: /mnt/ofa, Alias: /mnt/ofa
    RD Bytes:
                 0
                                       WR Bytes:
    RD Requests: 0
                                       WR Requests: 0
    Errors:
                 0
    Capacity(1K blocks): 4955
                                       Used(1K blocks): 35
    Available (1K blocks): 4664
                                       Usage: 1
  Name: /cisco/core, Alias: /cisco/core
    RD Bytes:
                                       WR Bytes:
    RD Requests: 0
                                       WR Requests: 0
    Errors:
                 0
    Capacity(1K blocks): 248895
                                       Used(1K blocks): 201014
    Available (1K blocks): 35031
                                       Usage: 86 %
  Name: /tmp1, Alias: /tmp1
    RD Bytes:
                 0
                                       WR Bytes:
    RD Requests: 0
                                       WR Requests: 0
    Errors:
                 0
    Capacity(1K blocks): 2712192
                                       Used(1K blocks): 337908
    Available (1K blocks): 2374284
                                       Usage: 13 %
  Name: /cisco123, Alias: /cisco123
    RD Bytes:
                                       WR Bytes:
                                       WR Requests: 0
    RD Requests: 0
    Errors:
                                       Used(1K blocks): 42020
    Capacity(1K blocks):
                          1800824
    Available (1K blocks): 1758804
                                       Usage: 3 %
```

Displays virtual-services utilization information.

## Step 10 show virtual-service utilization statistics CPU Displays virtual service CPU utilization statistics.

## **Related Topics**

Troubleshooting: Installing Applications in a Virtual Services Container, on page 42 Troubleshooting: Activating Applications in a Virtual Services Container, on page 45

## Deactivating and Uninstalling an Application from a Virtual Services Container

(Optional) Perform this task to uninstall and deactivate an application from within a virtual services container.

## **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. virtual-service virtual-services-name
- 4. no activate
- **5. no virtual-service** *virtual-services-name*
- 6. end
- 7. virtual-service uninstall name virtual-services-name
- 8. copy running-config startup-config

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Switch> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Switch# configure terminal	
Step 3	virtual-service virtual-services-name	Enters virtual services configuration mode to configure a specified application.
	<pre>Example: Switch(config)# virtual-service openflow_agent</pre>	• Use the <i>virtual-services-name</i> defined during installation of the application.
Step 4	no activate	Disables the application.
	<pre>Example: Switch(config-virt-serv)# no activate</pre>	
Step 5	no virtual-service virtual-services-name	Unprovisions the application.
	<pre>Example: Switch(config)# no virtual-service openflow_agent</pre>	<ul> <li>Use the <i>virtual-services-name</i> defined during installation of the application.</li> <li>This command is optional for all devices running Cisco IOS-XE.</li> </ul>

	Command or Action	Purpose
Step 6	end	Exits virtual services configuration mode and enters privileged EXEC mode.
	<pre>Example: Switch(config-virt-serv)# end</pre>	
Step 7	<pre>virtual-service uninstall name virtual-services-name  Example: Switch# virtual-service uninstall name openflow_agent</pre>	<ul> <li>Uninstalls the application.</li> <li>Use the <i>virtual-services-name</i> defined during installation of the application.</li> <li>Run this command only after receiving a successful deactivation response from the device.</li> </ul>
Step 8	copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.
	Example: Switch# copy running-config startup-config	

## **Related Topics**

Collecting Troubleshooting Information, on page 41

# **Configuration Examples for Virtual Services Container Installation**

## **Example: Cisco Plug-In for OpenFlow Virtual Services Container Installation**

```
Switch# enable
Switch# copy tftp://myserver.com/downloads/ofa-1.1.64148n-cat3000-SSA-k9.ova flash:
ofa-1.1.64148n-cat3000-SSA-k9.ova
Switch# virtual-service install name openflow_agent package
flash:/ofa-1.1.64148n-cat3000-SSA-k9.ova
Switch# configure terminal
Switch(config)# virtual-service openflow_agent
Switch(config-virt-serv)# activate
Switch(config-virt-serv)# end
Switch# copy running-config startup-config
```

## Example: Verifying Cisco Plug-In for OpenFlow Virtual Services Container Installation

```
Switch# show virtual-service list
Virtual Service List:
```

Name	Status	Package Name
openflow_agent ofa-1.1.64148n-cat3000-	Activated SSA-k9.ova	

## **Upgrading a Virtual Services Container**

The **virtual-service upgrade** command is not supported. Follow the instructions in the previous sections to deactivate, uninstall, then install and activate the new OVA.

## **Additional References for the Virtual Services Container**

## **Related Documents**

Related Topic	Document Title
Cisco commands	Cisco IOS Master Command List, All Releases

### **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

**Additional References for the Virtual Services Container** 



## **Troubleshooting**

- Collecting Troubleshooting Information, page 41
- Troubleshooting: Installing Applications in a Virtual Services Container, page 42
- Troubleshooting: Activating Applications in a Virtual Services Container, page 45
- Troubleshooting: Uninstalling Applications in a Virtual Services Container, page 46
- Troubleshooting: Deactivating Applications in a Virtual Services Container, page 47

## **Collecting Troubleshooting Information**

Information collected using the commands listed below can be sent to Cisco Technical Support for troubleshooting purposes.

## **SUMMARY STEPS**

- 1. show system sysmgr service name vman
- 2. show mgmt-infra trace message vman trace
- 3. virtual-service move name virtual-services-name [core | log] to destination-url
- 4. show mgmt-infra trace settings vman\_trace
- 5. set trace control vman\_trace buffer-size buffer-size
- 6. set trace control vman trace clear [location active]
- 7. set trace vman trace level {debug | default | err | info | warning} [location active]

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	show system sysmgr service name vman	This command shows the health of the virtualization manager (VMAN) process.
	Example:	
	Switch# show system sysmgr service name vman Service "virtManager" ("vman", 40):	

	Command or Action	Purpose
	UUID = 702, PID = 6482, no SAP State: SRV_STATE_STARTED (entered at tim	
	e Thu Nov 19 18:27:01 2015). Restart count: 1 Time of last restart: Thu Nov 19 18:27:01	
	The service never crashed since the last	
	reboot.  Tag = N/A Plugin ID: 0	
Step 2	show mgmt-infra trace message vman_trace	This command contains information logged by the VMAN process.
Step 3	virtual-service move name virtual-services-name [core   log] to destination-url  Example: Switch# virtual-service move name openflow_agent core to	Moves application log or core files to a specified destination location. This command can be used when the application running in the container has an issue (but the container is running as expected).
Step 4	show mgmt-infra trace settings vman_trace	This command displays trace settings of a trace buffer.
	Example: Switch# show mgmt-infra trace settings vman_trace One shot Trace Settings:	ounci.
	Buffer Name: vman_trace Default Size: 262144 Current Size: 262144 Traces Dropped due to internal error: Yes Total Entries Written: 4653 One shot mode: No One shot and full: No Disabled: False	
Step 5	set trace control vman_trace buffer-size buffer-size	This command sets the trace buffer size.
Step 6	set trace control vman_trace clear [location active]	This command clears the trace buffer.
Step 7	set trace vman_trace level {debug   default   err   info   warning} [location active]	This command sets the trace level.

# **Troubleshooting: Installing Applications in a Virtual Services Container**

This topic describes the possible reasons why installation of an application in a virtual services container may not have been successful, and the corresponding solutions.

Problem Installation of an application in a virtual services container is not successful.

Possible Cause Installation of the application may still be ongoing.

**Solution** Check the installation status, by using the **show virtual-service list** command. The following sample output shows an application that has status Installed.

Switch# show virtual-service list
Virtual Service List:

```
        Name
        Status
        Package Name

        openflow_agent
        Installed
        ofa-1.1.64142n-cat3000-SSA-k9.ova
```

**Possible Cause** An application with the same name has already been installed.

**Solution** Ensure that an application with the same name has not already been installed, by using the **show virtual-service list** command. You can verify this by referencing the Name field.

Possible Cause The target media has not been installed.

**Solution** Target media for the switch — flash. Ensure that the target media is installed, by using the **show version** command.

```
Switch# show version
Cisco IOS Software, IOS-XE Software, Catalyst L3 Switch Software (CAT3K CAA-UNIVERSALK9-M),
 Version 03.07.03.E3.369 EARLY DEPLOYMENT PROD BUILD ENGINEERING NOVA WEEKLY BUILD, synced
 to FLO DSGS7 BENI MR2 SYNC
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2015 by Cisco Systems, Inc.
Compiled Thu 12-Nov-15 05:27 by gereddy
Cisco IOS-XE software, Copyright (c) 2005-2015 by cisco Systems, Inc.
All rights reserved. Certain components of Cisco IOS-XE software are
licensed under the GNU General Public License ("GPL") Version 2.0. The
software code licensed under GPL Version 2.0 is free software that comes
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such
GPL code under the terms of GPL Version 2.0.
(\texttt{http://www.gnu.org/licenses/gpl-2.0.html}) \  \, \texttt{For more details, see the} \\
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.
ROM: IOS-XE ROMMON
BOOTLDR: CAT3K CAA Boot Loader (CAT3K CAA-HBOOT-M) Version 1.2, RELEASE SOFTWARE (P)
ott-of-c3k-118 uptime is 36 minutes
Uptime for this control processor is 38 minutes
System returned to ROM by Power Failure
System image file is "flash:cat3k_caa-universalk9.SSA.03.07.03.E3.369.152-3.3.69.E3.bin"
Last reload reason: Power Failure
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
```

```
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
License Level: Ipservices
License Type: Permanent
Next reload license Level: Ipservices
cisco WS-C3650-24TS (MIPS) processor with 4194304K bytes of physical memory.
Processor board ID FD01909E0XX
1 Virtual Ethernet interface
56 Gigabit Ethernet interfaces
2048K bytes of non-volatile configuration memory.
4194304K bytes of physical memory.
257008K bytes of Crash Files at crashinfo:.
1550272K bytes of Flash at flash:.
OK bytes of Dummy USB Flash at usbflash0:.
OK bytes of at webui:.
Base Ethernet MAC Address
                                  : 84:b8:02:55:82:00
                                  : 73-15127-05
Motherboard Assembly Number
Motherboard Serial Number
                                   : FDO19091CMW
Model Revision Number
                                  : D0
Motherboard Revision Number
Model Number
                                   : WS-C3650-24TS
System Serial Number
                                   : FDO1909E0XX
Switch Ports Model
                                SW Version
                                                  SW Image
                                                                        Mode
           WS-C3650-24TS
                               03.07.03.E3.369 cat3k caa-universalk9 BUNDLE
    1 28
```

Configuration register is 0x102

**Possible Cause** There is insufficient space to install an application.

**Solution** Check the amount of space that is available, by using the **dir** command.

```
Switch# dir flash:
Directory of flash:/
16168
      -rw-
               2097152 Nov 17 2015 19:50:45 +00:00 nvram config
16185
      -rw-
               88145920 Nov 17 2015 06:33:32 +00:00
                                                     ofa-1.1.64144n-cat3000-SSA-k9.ova
16169
      -rw-
               88145920 Nov 16 2015 20:04:16 +00:00
                                                     ofa-1.1.64148n-cat3000-SSA-k9.ova
16190
      -rw-
                 17134 Oct 20 2015 20:21:25 +00:00
                                                     eci config.out
                                                     vman_ofa.log.6568.20151009012455
                        Oct 9 2015 01:24:55 +00:00
16184
                 58202
      -rw-
16201
      -rw-
                 10188 Oct 28 2015 20:28:12 +00:00
                                                     iosdMemLeaks.txt
16191
                   345 Oct 20 2015 20:21:25 +00:00
      -rw-
                                                     eci show.out
16199
      -rw-
                   954 Nov 17 2015 20:25:24 +00:00
                                                     virtual-instance.conf
              53754776
                        Oct 9 2015 14:06:37 +00:00
                                                     cat3k caa-infra.SSA.O.DEV-O.pkg
24245
      -rw-
                   556 Oct 14 2015 02:41:30 +00:00
16167
      - rw-
                                                     vlan.dat
16174
      drwx
                  4096 Nov 17 2015 19:49:57 +00:00
                                                     dc profile dir
16176
      drwx
                  4096 Jul 27 2015 20:03:59 +00:00
                                                     wnweb store
24244
      -rw-
               5661364
                         Oct 9 2015 14:06:48 +00:00
                                                     cat3k caa-drivers.SSA.O.DEV-O.pkg
                   356 Oct 20 2015 20:21:25 +00:00
16193
      -rw-
                                                     eci debug.out
16171
      drwx
                  4096 Jul 27 2015 20:43:41 +00:00
                                                     onep
16186
                  4096 Nov 17 2015 20:00:23 +00:00
      drwx
                                                     temp amd
80801
                  4096
                       Nov 2 2015 14:22:41 +00:00
      drwx
                                                     tracelogs
                                                     eci_show_content.out
16192
                 11792 Oct 20 2015 20:21:25 +00:00
      -rw-
                  9543 Oct 20 2015 20:21:25 +00:00
16194
      -rw-
                                                     eci_debug_content.out
16195
      -rw-
                   356 Oct 20 2015 20:21:25 +00:00
                                                     eci_clear.out
16196
                  1752 Oct 20 2015 20:21:25 +00:00
      -rw-
                                                     eci clear content.out
              46494884
                        Oct 9 2015 14:06:41 +00:00
24246 -rw-
cat3k caa-iosd-universalk9.SSA.0.DEV-0.pkg
               30839508 Oct 9 2015 14:06:38 +00:00
24247 -rw-
                                                     cat3k caa-platform.SSA.O.DEV-O.pkg
                        Oct 9 2015 14:06:48 +00:00
24248 -rw-
             126614208
                                                     cat3k caa-wcm.SSA.O.DEV-O.pkg
16212
                478495 Oct 28 2015 20:36:55 +00:00
                                                     iosdProcMemDetail.txt
      -rw-
16175 -rw-
             328263356 Nov 16 2015 15:35:23 +00:00
```

```
cat3k caa-universalk9.SSA.03.07.03.E3.369.152-3.3.69.E3.bin
```

Possible Cause Disk quota for container is insufficient.

**Solution** Ensure that sufficient disk quota is allotted to the virtual services container, by using the **show virtual-service global** command.

```
Switch# show virtual-service global
Virtual Service Global State and Virtualization Limits:
Infrastructure version: 1.5
Total virtual services installed: 1
Total virtual services activated: 1
Machine types supported
                        : LXC
Machine types disabled
                         : KVM
Maximum VCPUs per virtual service : 1
Resource virtualization limits:
                             Quota
                                       Committed
                                                    Available
system CPU (%)
                                                             0
memory (MB)
                               256
                                             256
flash (MB)
                               256
                                             219
```

**Possible Cause** An invalid OVA package has been used for installation (Invalid package/Parsing error/Invalid machine specification error).

**Solution** Ensure that the OVA package copied to the device matches in size with the OVA package on the FTP server. Refer to the release for details or Contact Cisco Technical Support to ensure that the OVA file provided is compatible with the device operating system and not corrupted.

**Possible Cause** The virtual services container does not install properly due to unknown reasons.

**Solution** Uninstall the virtual services container. If the problem persists, collect general troubleshooting information and contact Cisco Technical Support.

## **Related Topics**

Collecting Troubleshooting Information, on page 41

# Troubleshooting: Activating Applications in a Virtual Services Container

This topic describes the possible reasons why the activation of an application in a virtual services container may not have been successful, and the corresponding solutions.

**Problem** Activation of an application in a virtual services container is not successful.

**Possible Cause** Activation of the application may still be ongoing.

**Solution** Check the activation status of the application, by using the **show virtual-service list** command. The following sample output shows an application that status Activated.

```
Switch# show virtual-service list
```

Virtual Service List:

Name	Status	Package Name
openflow agent	Activated	ofa-1.1.64148n-cat3000-SSA-k9.ova

**Possible Cause** The virtual services container does not have sufficient resources for activation of the application.

**Solution** Check if the device has sufficient resources for virtualization, including—memory, disk space, and CPU utilization. You can display the resource requirement for virtualization, by using the **show virtual-service** command.

```
Switch# show virtual-service
Virtual Service Global State and Virtualization Limits:
Infrastructure version: 1.5
Total virtual services installed: 1
Total virtual services activated: 1
Machine types supported : LXC
Machine types disabled
                         : KVM
Maximum VCPUs per virtual service : 1
Resource virtualization limits:
                            Ouota
                                    Committed Available
system CPU (%)
                                                           5
                                           256
memory (MB)
                              256
```

**Possible Cause** The application does not activate properly due to unknown reasons.

**Solution** Deactivate and uninstall the application. If the problem persists, collect general troubleshooting information and contact Cisco Technical Support.

## **Related Topics**

Collecting Troubleshooting Information, on page 41

# Troubleshooting: Uninstalling Applications in a Virtual Services Container

This topic describes the possible reasons why you may not have been successful with the process of uninstalling an application in a virtual services container, and the corresponding solutions.

**Problem** Uninstallation of an application from the virtual services container is not successful.

**Possible Cause** The application being uninstalled is not completely deactivated.

**Solution** Check the activation status of the application, by using the **show virtual-service list** command. The following sample output shows an application in the <code>Deactivated</code> status, and can be uninstalled.

```
Switch# show virtual-service list
Virtual Service List:
```

Name	Status	Package Name
openflow_agent	Deactivated	ofa-1.1.64148n-cat3000-SSA-k9.ova
ott-of-c3k-118#delete fott-of-c3k-118#reload	lash:virtual-instand	ce.conf

**Possible Cause** The application does not uninstall due to unknown reasons.

**Solution** As a last resort, delete the virtual-instance.conf, by using the **delete** command, and then reload the device.

```
Switch# delete bootflash:virtual-instance.conf
Switch# reload
```

If the problem persists, collect general troubleshooting information and contact Cisco Technical Support.

# Troubleshooting: Deactivating Applications in a Virtual Services Container

This topic describes the possible reasons why you may not have been successful with the process of deactivating an application in a virtual services container, and the corresponding solutions.

**Problem** Deactivation of an application is not successful.

Possible Cause The application being deactivated is not activated.

**Solution** Check the activation status of the application, by using the **show virtual-service list** command. The following sample output shows an application that is in the Activated state, and can be deactivated.

```
Switch# show virtual-service list

Virtual Service List:

Name Status Package Name

openflow_agent Activated ofa-1.1.64148n-cat3000-SSA-k9.ova
```

**Possible Cause** Deactivation takes a long time (5 minutes).

**Solution** Check if application directories are in use. Ensure that there are no shells open in the application file system directories on the device.

Possible Cause The application does not deactivate gracefully due to unknown reasons.

**Solution** As a last resort, uninstall the application (if you have not already done this) and delete the virtual-instance.conf configuration file, by entering the **delete** command, and then reload the device. This step deletes all applications installed in the virtual services container.

```
Switch# delete flash:virtual-instance.conf
Switch# reload
```

**Solution** If the problem persists, collect general troubleshooting information and contact Cisco Technical support.

**Troubleshooting: Deactivating Applications in a Virtual Services Container** 



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