

# **Configuring Tap Aggregation and MPLS Stripping**

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## Information About Tap Aggregation

### **Network Taps**

You can use various methods to monitor packets. One method uses physical hardware taps.

Network taps can be extremely useful in monitoring traffic because they provide direct inline access to data that flows through the network. In many cases, it is desirable for a third party to monitor the traffic between two points in the network. If the network between points A and B consists of a physical cable, a network tap might be the best way to accomplish this monitoring. The network tap has at least three ports: an A port, a B port, and a monitor port. A tap inserted between the A and B ports passes all traffic through unimpeded, but it also copies that same data to its monitor port, which could enable a third party to listen.

Taps have the following benefits:

- They can handle full-duplex data transmission
- They are nonobtrusive and not detectable by the network with no physical or logical addressing
- Some taps support full inline power with the capability to build a distributed tap

Whether you are trying to gain visibility into the server-to-server data communication at the edge or virtual edge of your network or to provide a copy of traffic to the Intrusion Prevention System (IPS) appliance at the Internet edge of your network, you can use network taps nearly anywhere in the environment. However, this deployment can add significant costs, operation complexities, and cabling challenges in a large-scale environment.

### **Tap Aggregation**

An alternative solution to help with monitoring and troubleshooting tasks in the data center is a device that is especially designated to allow the aggregation of multiple taps and that also connects to multiple monitoring systems. This solution is referred to as tap aggregation. Tap aggregation switches link all the monitoring devices directly to specific points in the network fabric that handle the packets that need to be observed.

Figure 1: Tap Aggregation Switch Solution



In the tap aggregation switch solution, the Cisco Nexus 3000 or Cisco Nexus 3100 Series switch is connected to various points in the network at which packet monitoring is advantageous. From each network element, you can use Switched Port Analyzer (SPAN) ports or optical taps to send traffic flows directly to this tap aggregation switch. The tap aggregation switch itself is directly connected to all the analysis tools used to monitor the events in the network fabric. These monitoring devices include remote monitor (RMON) probes, application firewalls, IPS devices, and packet sniffer tools.

You can dynamically program the tap aggregation switch with a configuration that allows traffic to enter the switch through a certain set of ports that are connected to the network elements. You can also configure a number of match criteria and actions to filter specific traffic and redirect them to one or more tools.

### **Guidelines and Limitations for Tap Aggregation**

Tap aggregation has the following guidelines and limitations:

- TAP aggregation filters on MPLS tags is not supported on the Cisco Nexus 3000 Series switches.
- The interface to be applied with the tap aggregation policy must be in Layer 2. You can configure a Layer 3 interface with the policy, but the policy becomes nonfunctional.
- Each rule must be associated with only one unique match criterion.
- All tap aggregation interfaces must share the same ACL. Multiple ACLs are not required across interfaces because the match criteria includes an ingress interface.
- The actions **vlan-set** and **vlan-strip** must always be specified after the **redirect** action. Otherwise, the entry will be rejected as invalid.
- The deny rule does not support actions such as redirect, vlan-set, and vlan-strip.
- When you enter a list of inputs, for example, a list of interfaces for the policy, you must separate them with commas, but no spaces. For example, port-channel50,ethernet1/12,port-channel20.
- When you specify target interfaces in a policy, ensure that you enter the whole interface type and not just the short form of it. For example, ensure that you enter ethernet1/1 instead of eth1/1 and port-channel 50 instead of po50.

## Information About MPLS Stripping

### **MPLS** Overview

Multiprotocol Label Switching (MPLS) integrates the performance and traffic management capabilities of Layer 2 switching with the scalability, flexibility, and performance of Layer 3 routing.

An MPLS architecture provides the following benefits:

- Data can be transferred over any combination of Layer 2 technologies
- Support is offered for all Layer 3 protocols
- · Scaling is possible well beyond anything offered in today's networks

### **MPLS Header Stripping**

The ingress ports of Cisco Nexus 3172 receive various MPLS packet types. Each data packet in an MPLS network has one or more label headers. These packets are redirected on the basis of a redirect ACL.

A label is a short, four-byte, fixed-length, locally significant identifier that is used to identify a Forwarding Equivalence Class (FEC). The label that is put on a particular packet represents the FEC to which that packet is assigned. It has the following components:

- Label—Label value (unstructured), 20 bits
- Exp-Experimental use, 3 bits; currently used as a Class of Service (CoS) field

- S-Bottom of stack, 1 bit
- TTL—Time to live, 8 bits

Because the MPLS label is imposed between the Layer 2 header and the Layer 3 header, its headers and data are not located at the standard byte offset. Standard network monitoring tools cannot monitor and analyze this traffic. To enable standard network monitoring tools to monitor this traffic, single-labeled packets are stripped off their MPLS label headers and redirected to T-cache devices.

MPLS packets with multiple label headers are sent to deep packet inspection (DPI) devices without stripping their MPLS headers.

### Guidelines and Limitations for MPLS Stripping

MPLS stripping has the following guidelines and limitations:

- Disable all Layer 3 and vPC features before you enable MPLS stripping.
- Ensure that global tap-aggregation mode is enabled.
- The ingress and egress interfaces involved in MPLS stripping must have mode tap-aggregation enabled.
- You must configure the tap-aggregation ACL with a redirect action on the ingress interface to forward the packet to the desired destination.
- Only one tap ACL is supported on the system.
- The egress interface where stripped packets will exit must be an interface that has VLAN 1 as an allowed VLAN. We recommend that you configure the egress interface as a trunk with all VLANs allowed by default.
- To enable MPLS stripping, ensure that you configure the Control Plane Policing (CoPP) class for MPLS, copp-s-mpls.
- For MPLS stripped packets, port-channel load balancing is supported.
- Layer 3 header-based hashing and Layer 4 header-based hashing are supported, but Layer 2 header-based hashing is not supported.
- During MPLS stripping, the VLAN is also stripped with the MPLS label.
- MPLS stripping is supported only on Cisco Nexus 3100 Series switches.

## **Configuring Tap Aggregation**

### **Enabling Tap Aggregation**

Ensure that you run the **copy running-config startup-config** command and reload the switch after enabling tap aggregation.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch (config)# <b>[no] hardware profile</b> tap-aggregation [l2drop]	Enables tap aggregation and reserves entries in the interface table that are needed for VLAN tagging.
		The <b>l2drop</b> option drops non-IP traffic ingress on tap interfaces.
		The <b>no</b> form of this command disables the feature.
Step 3	switch (config)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.
Step 4	switch (config)# reload	Reloads the Cisco NX-OS software.

#### Procedure

### Example

This example shows how to configure tap aggregation globally on the switch:

```
switch# configure terminal
switch(config)# hardware profile tap-aggregation
switch(config)# copy running-config startup-config
switch(config)# reload
```

### **Configuring a Tap Aggregation Policy**

You can configure a TAP aggregation policy on an IP access control list (ACL) or on a MAC ACL.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<ul> <li>switch(config)# ip access-list access-list-name</li> <li>switch(config)# mac access-list access-list-name</li> </ul>	Creates an IP ACL and enters IP access list configuration mode or creates a MAC ACL and enters MAC access list configuration mode.NoteStarting with Release 7.0(3)I5(1), support for IPv6 ACLs is added on the Cisco Nexus 3000 Series switches. The redirect action is supported in IPv6 ACLs. All the 

	Command or Action	Purpose	
Step 3	switch(config-acl)# statistics per-entry	Starts recording are permitted or	statistics for how many packets denied by each entry.
Step 4	switch(config-acl)# [no] permit protocol source destination match-criteria action	Creates an IP access control list (ACL) rule that permits traffic to match its conditions.	
		The <b>no</b> version of this command removes the permit rule from the policy.	
		<i>match-criteria</i> c	an be one of the following:
		• ingress-int	f
		Note	The ingress interface can be a match criteria only on Layer 2—EtherType or port channel
		• vlan	
		• vlan-priority	
		Note	Each policy can have only one rule associated with a unique match criterion.
		action can be on	e of the following:
		• redirect	
		• priority	
		• set-vlan	
		A tap ACL that must be specifie than 0.	matches on non-IP ethertype d with a priority value greater
Step 5	switch(config-acl)# <b>[no] deny</b> protocol source destination match-criteria action	Creates an IP access control list (ACL) rule that denies traffic matching its conditions.	
		The <b>no</b> version of deny rule from t	of this command removes the he policy.
		It does not support actions.	ort <b>redirect</b> , and <b>vlan-set</b>

#### Example

This example shows how to configure a tap aggregation policy:

```
switch# configure terminal
switch(config)# ip access-list test
switch(config-acl)# statistics per-entry
switch(config-acl)# permit ip any any ingress-intf Ethernet1/4 redirect Ethernet1/8
switch(config-acl)# permit ip any any ingress-intf Ethernet1/6 redirect
```

Ethernet1/1,Ethernet1/2,port-channel7,port-channel8,Ethernet1/12,Ethernet1/13
switch(config-acl)# permit tcp any eq www any ingress-intf Ethernet1/10 redirect port-channel4
switch(config-acl)# deny ip any any

### Attaching a Tap Aggregation Policy to an Interface

To attach a tap aggregation policy to an interface, enter the tap aggregation mode and apply the ACL configured with tap aggregation to the interface. Ensure that the interface to which you attach the policy is a Layer 2 interface.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# interface type slot/port</pre>	Enters the interface configuration mode for the specified interface.
Step 3	<pre>switch (config-if)# [no] mode tap-aggregation</pre>	Allows an attachment of the ACL with the match and action criteria.
		The <b>no</b> form of this command disallows the attachment of an ACL with the tap aggregation policy to the interface. To remove the ACL from the interface, use the <b>no ip port access-group</b> command.
Step 4	<pre>switch(config-if)# [no] ip port access-group access-list-name in</pre>	Applies an IPv4 access control list (ACL) to an interface as a port ACL.
		The <b>no</b> form of this command removes an ACL from an interface.

#### Example

This example shows how to attach a tap aggregation policy to an interface:

```
switch# configure terminal
switch(config)# interface ethernet1/2
switch (config-if)# mode tap-aggregation
switch(config-if)# ip port access-group test in
```

## Verifying the Tap Aggregation Configuration

Command	Purpose
show ip access-list access-list-name	Displays all IPv4 access control lists (ACLs) or a specific IPv4 ACL.

#### Example

This example shows how to display an IPv4 ACL:

## **Configuring MPLS Stripping**

### **Enabling MPLS Stripping**

You can enable MPLS stripping globally.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# [no] mpls strip</pre>	Globally enables MPLS stripping.
		The <b>no</b> form of this command disables MPLS stripping.

#### Example

The following example shows how to enable MPLS stripping:

switch# configure terminal
switch(config)# mpls strip

### **Adding and Deleting MPLS Labels**

The device can learn the labels dynamically whenever a frame is received with an unknown label on a mode tap interface. You can also add or delete static MPLS labels by using the following commands:

#### Before you begin

- Enable tap aggregation
- Configure tap aggregation policy
- Attach a tap aggregation policy to an interface

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# <b>mpls strip label</b> <i>label</i>	Adds the specified static MPLS label. The value of the label can range from 1 to 1048575.
Step 3	switch(config)# no mpls strip label label   all	Deletes the specified static MPLS label. The <b>all</b> option deletes all static MPLS labels.

#### Procedure

#### Example

The following example shows how to add static MPLS labels:

```
switch# configure terminal
switch(config)# mpls strip label 100
switch(config)# mpls strip label 200
switch(config)# mpls strip label 300
```

The following example shows how to delete a static MPLS label:

```
switch# configure terminal
switch(config)# no mpls strip label 200
```

The following example shows how to delete all static MPLS labels:

```
switch# configure terminal
switch(config)# no mpls strip label all
```

### **Clearing Label Entries**

You can clear dynamic label entries from the MPLS label table by using the following command:

#### Procedure

	Command or Action	Purpose
Step 1	switch# clear mpls strip label dynamic	Clears dynamic label entries from the MPLS label table.

#### Example

The following example shows how to clear dynamic label entries:

switch# clear mpls strip label dynamic

### **Clearing MPLS Stripping Counters**

You can clear all software and hardware MPLS stripping counters.

#### Procedure

	Command or Action	Purpose
Step 1	switch# clear counters mpls strip	Clears all MPLS stripping counters.

#### Example

The following example shows how to clear all MPLS stripping counters:

```
switch# clear counters mpls strip
switch# show mpls strip labels
MPLS Strip Labels:
  Total : 15000
Static : 2
Legend: * - Static Label
   Interface - where label was first learned
   Idle-Age - Seconds since last use
   SW-Counter- Packets received in Software
   HW-Counter- Packets switched in Hardware
     -----
            _____
                                     _____
   Label Interface
                     Idle-Age SW-Counter
                                            HW-Counter
_____
                                            -----
                         15
   4096 Eth1/44
                   15
17
15
39
47
                                    0
                                                   0
                                   0
0
0
                                                  0
   8192 Eth1/44
        Eth1/44
   12288
                                                   0
   16384
         Eth1/44
                                                    0
   20480 Eth1/44
                                    0
                                                   0
  -/44
Eth1/44
JU Eth1/44
45056 Eth1/44
49152 Eth1/44
53248 Eth1/44
                        7
5
7
   24576 Eth1/44
                                    0
                                                    0
                                    0
                                                    0
                           7
                                    0
                                                    0
                         19
                                     0
                                                    0
                                    0
                           9
                                                    0
                         45
                                     0
                                                    0
                          9
                                      0
                                                    0
```

## **Configuring MPLS Label Aging**

You can define the amount of time after which dynamic MPLS labels will age out, if unused.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# mpls strip label-age age</pre>	Specifies the amount of time after which dynamic MPLS labels age out.

#### Example

The following example shows how to configure label age for dynamic MPLS labels:

```
switch# configure terminal
switch(config)# mpls strip label-age 300
```

### **Configuring Destination MAC Addresses**

You can configure the destination MAC address for stripped egress frames.

#### Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# mpls strip dest-mac mac-address</pre>	Specifies the destination MAC address for egress frames that are stripped of their headers.
		The MAC address can be specified in one of the following four formats:
		• E.E.E
		• EE-EE-EE-EE-EE
		• EE:EE:EE:EE:EE
		• EEEE.EEEE.EEEE

#### Example

The following example shows how to configure the destination MAC address for egress frames:

```
switch# configure terminal
switch(config)# mpls strip dest-mac 1.1.1
```

## **Verifying the MPLS Label Configuration**

Use the following command to display the MPLS label configuration:

Command	Purpose
show mpls strip labels [label   all   dynamic  static]	Displays information about MPLS labels. You can specify the following options:
	<ul> <li><i>label</i>—Label to be displayed</li> <li>all—Specifies that all labels must be displayed. This is the default option.</li> </ul>
	<ul> <li>dynamic—Specifies that only dynamic labels must be displayed.</li> <li>static—Specifies that only static labels must be displayed.</li> </ul>

#### Example

The following example shows how to display all MPLS labels:

```
switch# show mpls strip labels
MPLS Strip Labels:
     Total : 3005
Static : 5
Legend: * - Static Label
     Interface - where label was first learned
     Idle-Age - Seconds since last use
     SW-Counter- Packets received in Software
     HW-Counter- Packets switched in Hardware
     Label Interface Idle-Age SW-Counter HW-Counter
_____

        4096
        Eth1/53/1
        15

        4097
        Eth1/53/1
        15

        4098
        Eth1/53/1
        15

        4099
        Eth1/53/1
        7

        4100
        Eth1/53/1
        7

        4101
        Eth1/53/1
        7

        4102
        Eth1/53/1
        39

        4103
        Eth1/53/1
        39

        4104
        Eth1/53/1
        39

        4105
        Eth1/53/1
        1

                                                                1
                                                                                       210
                                                               1
1
2
                                                                                      210
                                                                                       210
                                                                                       219
                                                                2
                                                                                      219
                                                                2
                                                                                      219
                                                                1
                                                                                      206
                                                                1
                                                                                       206
                                                                                        206
                                                                   1
       4105
                 Eth1/53/1
                                               1
                                                                  1
                                                                                        217
                                             1
                                                                1
      4106 Eth1/53/1
                                                                                      217
      4107 Eth1/53/1
                                              1
                                                                                      217
                                                                1
                                             15
                                                                1
                                                                                      210
      4108 Eth1/53/1
                                             *
     25000
                 None <User>
                                                                  1
                                                                                       206
*
     20000
                 None <User>
                                                                  1
                                                                                        206
     21000 None <User> 1
*
                                                                  1
                                                                                        217
```

The following example shows how to display only static MPLS labels:

#### 403 416 869 \* 0 300 None <User> 0 100 None <User> \* 0 0 25000 None <User> \* 0 0 \* 20000 None <User> 869 0 0 \* 21000 None <User> 869 0 0