



Configuring TAP Aggregation and MPLS Stripping

This chapter describes how to configure TAP aggregation and MPLS stripping on Cisco NX-OS devices.

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About TAP Aggregation

Network TAPs

You can use various methods to monitor packets. One method uses physical hardware test access points (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, a third party monitors 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 unobtrusive 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.

If 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

TAP aggregation is an alternative solution to help with monitoring and troubleshooting tasks in the data center. It works by designating a device to allow the aggregation of multiple test access points (TAPs) and to connect to multiple monitoring systems. TAP aggregation switches link all of the monitoring devices to specific points in the network fabric that handle the packets that need to be observed.

In the TAP aggregation switch solution, a Cisco Nexus 9000 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 is directly connected to all of 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 configure the TAP aggregation switch to filter specific traffic and redirect it to one or more tools. In order to redirect the traffic to multiple interfaces, a multicast group is created internally on the switch, and the interfaces that are part of the redirect list are added as member ports. When an access control list (ACL) policy with the redirect action is applied to an interface, the traffic matching the ACL rule is redirected to the internal multicast group that is created.

Guidelines and Limitations for TAP Aggregation



Note For scale information, see the release-specific *Cisco Nexus 9000 Series NX-OS Verified Scalability Guide*.

TAP aggregation has the following guidelines and limitations:

- TAP aggregation:
 - Supported on all Cisco Nexus 9000 Series switches and the 3164Q, 31128PQ, 3232C, and 3264Q switches.
 - Supported on 100G ports.
 - Supports only on switch ports and only in the ingress direction.
 - Supports IPv4 ACLs with UDF-based match for Cisco Nexus 9200, 9300, and 9300-EX Series switches.
 - Supported on Cisco Nexus 9300-FX, 9300-FX2, 9300-FX3, 9300-GX, 9300-GX2, 9500-EX, and 9500-FX platform switches.
 - Maximum redirect ports supported are 32 interfaces.
- Beginning with Cisco NX-OS Release 9.2(1), TAP aggregation filters on MPLS tags are supported on the following Cisco Nexus platform switches:

- Cisco Nexus 9000 platform switches, including the 9700-EX and 9700-FX line cards.
 - Cisco Nexus 9200 platform switches.
 - Cisco Nexus 9300 platform switches.
 - Cisco Nexus 9500 switches.
- TAP aggregation filters on MPLS tags are not supported on the following Cisco Nexus Series switches, line cards, and fabric modules:

Table 1: Cisco Nexus 9000 Series Switches

Cisco Nexus 3164Q-40GE	Cisco Nexus 9372PX	Cisco Nexus 9372PX-E
Cisco Nexus 9372TX	Cisco Nexus 9372TX-E	Cisco Nexus 9332PQ
Cisco Nexus 3232C	Cisco Nexus 93120TX	Cisco Nexus 31128PQ
Cisco Nexus 3264Q-S	—	—

Table 2: Cisco Nexus 9000 Series Line Cards and Fabric Modules

N9K-X9564PX	N9K-X9564TX	N9K-X9536PQ
N9K-M12PQ	N9K-C93128TX	N9K-C9396PX
N9K-C9396TX	N9K-X9408PC-CFP2	N9K-M4PC-CFP2
N9K-X9432PQ	N9K-X9464PX	N9K-X9464TX
N9K-X9464TX2	N9K-X9632PC-QSFP100	N9K-X9432C-S
N9K-M6PQ	N9K-M6PQ-E	—

- Cisco Nexus 9700-EX and 9700-FX line cards support TAP aggregation with IPv4, IPv6, and MAC ACLs.
- Only Layer 2 interfaces support the TAP aggregation policy. You can apply the policy to a Layer 3 interface, but the policy becomes nonfunctional.
- The redirect port must be part of the same VLAN as the source (TAP) port.
- Each rule must be associated with only one unique match criterion.
- When you enter a list of interfaces for the TAP aggregation 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, make sure that you enter the whole interface type and not an abbreviated version. For example, make sure that you enter **ethernet1/1** instead of **eth1/1** and **port-channel50** instead of **po50**.
- HTTP requests with *tcp-option-length* and *VLAN ID* filters simultaneously are not supported. Traffic match against ACE may not work if you configure both filters at a time.

- When configuring ACL entries with redirect to port-channels that are yet to be configured, the user must take care to configure the specified port-channels at a later point of time.

About MPLS Stripping

The ingress ports of Cisco Nexus 9000 Series switches receive various Multiprotocol Label Switching (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 access control list (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

Some MPLS labels are imposed between the Layer 2 header and the Layer 3 header. For these labels, the headers and data are not located at the standard byte offset. Standard network monitoring devices cannot monitor and analyze 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.

Beginning Cisco NX-OS Release 7.0(3)I7(3), for Cisco Nexus 9300- EX switches, a VLAN tag can be applied to packets going out of redirect ports. You can pop 1-5 labels with the MPLS strip.

Guidelines and Limitations for MPLS Stripping



Note For scale information, see the release-specific *Cisco Nexus 9000 Series NX-OS Verified Scalability Guide*.

MPLS stripping has the following guidelines and limitations:

- Cisco Nexus 9700-EX and 9700-FX line cards do not support MPLS stripping.
- Cisco Nexus 9000-FX2 switches (N9K-C93216TC-FX2, N9K-C93240YC-FX2, N9K-C93360YC-FX2 and N9K-C9336C-FX2) do not support the MPLS stripping for EoMPLS encapsulation type. However, the IPoMPLS strip is supported.
- Disable all Layer 3 and vPC features before you enable MPLS stripping.
- Static MPLS, MPLS segment routing, and MPLS stripping cannot be enabled at the same time.
- Only the ingress interfaces involved in MPLS stripping must have 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.
- Post MPLS strip, SMAC changes to switch mac (**show vdc**) and DMAC is set to **00:00:00:ab:cd:ef**.
- 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.
- Stripping is based on IP PACL, and you cannot use MAC-ACL for stripping.
- MPLS stripping is supported only for IPv4 traffic.
- Port-channel load balancing is supported for MPLS stripped packets.
- 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 incoming VLAN is not preserved.
- Cisco Nexus 9200, 9300-EX, and 9300-FX platform switches support tagging of VLANs to packets going out of redirect ports. The ingress/egress ports can either be ethernet or port channel. The VLAN tag is derived from the incoming port configuration. The new ACL on the ingress interface should not be associated with a VLAN value different from the interface VLAN value.
- For every ACE (under an ACL associated with a particular VLAN) with a unique redirect port list, we allocate a hardware entry. The current hardware limit for the number of ACEs is 50 and you cannot configure more than 50 such ACEs.
- MPLS strip is only supported for Layer 3 packets under the MPLS label stack.
- MPLS strip is not supported for pseudowires or VPLS.

Configuring TAP Aggregation

Enabling TAP Aggregation for Line Cards

Beginning with Cisco NX-OS Release 7.0(3)I7(2), you can enable TAP aggregation for Cisco Nexus 9500 platform switches with 9700-EX and 9700-FX line cards.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	[no] hardware acl tap-agg Example:	Enables TAP aggregation for Cisco Nexus 9700-EX and 9700-FX line cards.

	Command or Action	Purpose
	<code>switch(config)# hardware acl tap-agg</code>	This command is also needed on Cisco Nexus 9300-GX platform switches and may require reload.
Step 3	(Optional) copy running-config startup-config Example: <code>switch(config)# copy running-config startup-config</code>	Copies the running configuration to the startup configuration.

Configuring a TAP Aggregation Policy

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

Before you begin

You must configure the ACL TCAM region size for IPv4 port ACLs or MAC port ACLs using the **hardware access-list tcam region** *{ifacl | mac-ifacl}* command. Configure the ACL TCAM region size for IPv6 port ACLs using the command, **hardware access-list team region ipv6-ifcal**.

For information, see the "Configuring ACL TCAM Region Sizes" in the [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).



Note By default the region size for both ifacl and mac-ifacl is zero. You need to allocate enough entries to the ifacl or mac-ifacl region to support TAP aggregation.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <code>switch# configure terminal</code> <code>switch(config)#</code>	Enters global configuration mode.
Step 2	Enter one of the following commands: <ul style="list-style-type: none"> • ip access-list <i>access-list-name</i> • mac access-list <i>access-list-name</i> Example: <code>switch(config)# ip access-list test</code> <code>switch(config-acl)#</code> <code>switch(config)# mac access-list mactap1</code> <code>switch(config-mac-acl)#</code> <code>switch(config)# ipv6 access-list testv6</code> <code>switch# sh running-config aclmgr</code>	Note Beginning with Cisco NX-OS Release 7.0(3)I5(1), support for IPv6 ACLs is added for Cisco Nexus 9000 Series switches. The redirect action is supported in IPv6 ACLs. All the match options that are currently supported for IPv6 PACLs are now supported with the redirect action. Creates an IPACL and enters IP access list configuration mode or creates a MAC ACL and enters MAC access list configuration mode.

	Command or Action	Purpose
	<pre>!Command: show running-config aclmgr !Time: Thu Aug 11 18:19:50 2016 version 7.0(3)I5(1) ipv6 access-list testv6 10 permit ipv6 any any redirect Ethernet2/1 interface Ethernet6/6 ipv6 port traffic-filter testv6 in</pre>	
Step 3	<p>(Optional) statistics per-entry</p> <p>Example:</p> <pre>switch(config-acl)# statistics per-entry</pre>	Starts recording statistics for how many packets are permitted or denied by each entry.
Step 4	<p>[no] permit protocol source destination redirect interfaces</p> <p>Example:</p> <pre>switch(config-acl)# permit ip any any redirect ethernet1/8</pre>	<p>Creates an IP or MAC ACL rule that permits traffic to be redirected per its conditions. The no version of this command removes the permit rule from the policy.</p> <p>Note When you enter an interface for the TAP aggregation policy, do not abbreviate it. When you enter a list of interfaces, separate them with commas but no spaces.</p>
Step 5	<p>(Optional) Enter one of the following commands:</p> <ul style="list-style-type: none"> • show ip access-lists [access-list-name] • show mac access-lists [access-list-name] <p>Example:</p> <pre>switch(config-acl)# show ip access-lists test switch(config-mac-acl)# show mac access-lists mactap1</pre>	Displays all IPv4 or MAC ACLs or a specific IPv4 or MAC ACL.
Step 6	<p>(Optional) copy running-config startup-config</p> <p>Example:</p> <pre>switch(config-acl)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Attaching a TAP Aggregation Policy to an Interface

You can apply an ACL configured with TAP aggregation to a Layer 2 interface.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	interface type slot/port Example: <pre>switch(config)# interface ethernet 2/2 switch(config-if)#</pre>	Enters interface configuration mode for the specified interface.
Step 3	switchport Example: <pre>switch(config-if)# switchport</pre>	Changes a Layer 3 interface to a Layer 2 interface. Note Make sure that the interface is a Layer 2 interface.
Step 4	Enter one of the following commands: <ul style="list-style-type: none"> • [no] ip port access-group access-list-name in • [no] mac port access-group access-list-name in Example: <pre>switch(config-if)# ip port access-group test in switch(config-if)# mac port access-group test in</pre>	Applies an IPv4 or MAC ACL configured with TAP aggregation to the interface. The no form of this command removes the ACL from the interface.
Step 5	(Optional) copy running-config startup-config Example: <pre>switch(config-if)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Verifying the TAP Aggregation Configuration

To display the TAP aggregation configuration information, perform one of the following tasks.

Command	Purpose
show ip access-lists [<i>access-list-name</i>]	Displays all IPv4 ACLs or a specific IPv4 ACL.
show mac access-lists [<i>access-list-name</i>]	Displays all MAC ACLs or a specific MAC ACL.

Configuration Example for TAP Aggregation

This example shows how to configure a TAP aggregation policy on an IPv4 ACL:

```
switch# configure terminal

switch(config)# ip access-list test
switch(config-acl)# 10 deny ip 100.1.1/24 any
switch(config-acl)# 20 permit tcp any eq www any redirect port-channel4
switch(config-acl)# 30 permit ip any any redirect
Ethernet1/1,Ethernet1/2,port-channel7,port-channel8,Ethernet1/12,Ethernet1/13
switch(config-acl)# show ip access-lists test
IP access list test
    10 deny ip 100.1.1/24 any
    20 permit tcp any eq www any redirect port-channel4
    30 permit ip any any redirect
Ethernet1/1,Ethernet1/2,port-channel7,port-channel8,Ethernet1/12,Ethernet1/13
```

This example shows how to apply a TAP aggregation policy to an IPv4 ACL with UDF-based match.

```
switch# configure terminal

switch(config)# ip access-list tap_agg
switch(config-acl)# statistics per-entry
switch(config-acl)# 10 permit ip any any redirect Ethernet1/1
switch(config-acl)# 20 deny ip any any
switch# configure terminal
switch(config)# interface Ethernet1/4
switch(config-if)# ip port access-group tap_agg in
switch(config-if)# switchport
switch(config-if)# no shutdown
```

This example shows how to configure a TAP aggregation policy on a MAC ACL:

```
switch# configure terminal

switch(config)# mac access-list mactap1
switch(config-mac-acl)# 10 permit any any 0x86dd redirect port-channel1
switch(config-mac-acl)# show mac access-lists mactap1
MAC access list mactap1
    10 permit any any 0x86dd redirect port-channel1
```

This example shows how to attach a TAP aggregation policy to a Layer 2 interface:

```
switch# configure terminal
switch(config)# interface ethernet 1/2
switch(config-if)# ip port access-group test in
switch(config-if)#
```

Configuring MPLS Stripping

Enabling MPLS Stripping

You can enable MPLS stripping globally.

Before you begin

Disable all Layer 3 and vPC features before you enable MPLS stripping.

Attach an ACL with the tap aggregation policy to the Layer 2 interface or port channel using the **mode tap-aggregation** command. For more information, see [Attaching a TAP Aggregation Policy to an Interface, on page 7](#).

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	[no] mpls strip Example: switch(config)# mpls strip	Globally enables MPLS stripping. The no form of this command disables MPLS stripping.
Step 3	[no] mpls strip mode dot1q Example: switch(config)# mpls strip mode dot1q	Enables VLAN tagging on the packets coming from the redirect port. The VLAN that needs to be tagged must be specified in the ingress port.
Step 4	Required: copy running-config startup-config Example: switch(config)# copy running-config startup-config	Copies the running configuration to the startup configuration.

Configuring the Incoming Port for the VLAN Tag

The VLAN tag is derived from the incoming port configuration. The ingress/egress ports can either be ethernet or port channel.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	interface type slot/port Example: switch(config)# interface ethernet 1/26 switch(config-if)#	Enters interface configuration mode for the specified interface.

	Command or Action	Purpose
Step 3	switchport Example: <pre>switch(config-if)# switchport</pre>	Changes a Layer 3 interface to a Layer 2 interface. Note Make sure that the interface is a Layer 2 interface.
Step 4	Enter one of the following commands: <ul style="list-style-type: none"> • [no] ip port access-group <i>access-list-name</i> in • [no] mac port access-group <i>access-list-name</i> in Example: <pre>switch(config-if)# ip port access-group test in</pre> <pre>switch(config-if)# mac port access-group test in</pre>	Applies an IPv4 or MAC ACL configured with TAP aggregation to the interface. The no form of this command removes the ACL from the interface.
Step 5	Enter one of the following commands: <ul style="list-style-type: none"> • [no] ip port access-group <i>access-list-name</i> in • [no] mac port access-group <i>access-list-name</i> in Example: <pre>switch(config-if)# ip port access-group test in</pre> <pre>switch(config-if)# mac port access-group test in</pre>	Applies an IPv4 or MAC ACL configured with TAP aggregation to the interface. The no form of this command removes the ACL from the interface.
Step 6	Required: mode tap-aggregation vlan <i>vlan_id</i> Example: <pre>switch(config-if)# mode tap-aggregation vlan 26</pre>	Configures the value of the VLAN that will be tagged to the packets coming from the redirect ports.
Step 7	(Optional) copy running-config startup-config Example: <pre>switch(config-if)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Adding and Deleting MPLS Labels

The device can learn the labels dynamically whenever a frame is received with an unknown label on a TAP interface. You can also add or delete static MPLS labels.

Before you begin

Configure a TAP aggregation policy and attach the policy to an interface. For more information, see the *Cisco Nexus 9000 Series NX-OS System Management Configuration Guide*.

You must configure the TAP aggregation ACL with a redirect action on the ingress interface to forward the packet to the desired destination.

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	mpls strip label label Example: <pre>switch(config)# mpls strip label 100</pre>	<p>Adds the specified static MPLS label. The 20-bit value of the label can range from 1 to 1048575.</p> <p>Note This CLI is available for all the platform switches specified for the MPLS Stripping feature in the Guidelines and Limitations section, except for the following cloud scale platform switches:</p> <ul style="list-style-type: none"> • N9K-C93180YC-EX • N9K-C93180YC-FX • N9K-C93240YC-FX2 • N9K-C93180YC-FX3S <p>The [no] mpls strip label {label all} command deletes the specified static MPLS label. The all option deletes all static MPLS labels.</p>
Step 3	(Optional) copy running-config startup-config Example: <pre>switch(config)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Configuring Destination MAC Addresses

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

Procedure

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	mpls strip dest-mac mac-address Example: switch(config)# mpls strip dest-mac 1.1.1	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: <ul style="list-style-type: none"> • E.E.E • EE-EE-EE-EE-EE-EE • EE:EE:EE:EE:EE:EE • EEEE.EEEE.EEEE
Step 3	(Optional) copy running-config startup-config Example: switch(config)# copy running-config startup-config	Copies the running configuration to the startup configuration.

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	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	mpls strip label-age age Example: switch(config)# mpls strip label-age 300	Specifies the amount of time in seconds after which dynamic MPLS labels age out. The range is from 61 to 31622400.
Step 3	(Optional) copy running-config startup-config Example: switch(config)# copy running-config startup-config	Copies the running configuration to the startup configuration.

Verifying the MPLS Stripping Configuration

To display the MPLS stripping configuration, perform one of the following tasks:

Command	Purpose
<code>show mpls strip labels [label all dynamic static]</code>	<p>Displays information about MPLS labels. You can specify the following options:</p> <ul style="list-style-type: none"> • <i>label</i>—Label to be displayed. • all—Specifies that all labels must be displayed. This is the default option. • dynamic—Specifies that only dynamic labels must be displayed. • static—Specifies that only static labels must be displayed.

This 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	1	210
4097	Eth1/53/1	15	1	210
4098	Eth1/53/1	15	1	210
4099	Eth1/53/1	7	2	219
4100	Eth1/53/1	7	2	219
4101	Eth1/53/1	7	2	219
4102	Eth1/53/1	39	1	206
4103	Eth1/53/1	39	1	206
4104	Eth1/53/1	39	1	206
4105	Eth1/53/1	1	1	217
4106	Eth1/53/1	1	1	217
4107	Eth1/53/1	1	1	217
4108	Eth1/53/1	15	1	210
* 25000	None <User>	39	1	206
* 20000	None <User>	39	1	206
* 21000	None <User>	1	1	217

This example shows how to display only static MPLS labels:

```
switch(config)# show mpls strip labels static
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
*	300	None <User>	403	0	0
*	100	None <User>	416	0	0
*	25000	None <User>	869	0	0
*	20000	None <User>	869	0	0
*	21000	None <User>	869	0	0

Clearing MPLS Stripping Counters and Label Entries

To clear the MPLS stripping counters and label entries, perform these tasks:

Command	Purpose
clear mpls strip label dynamic	Clears dynamic label entries from the MPLS label table.
clear counters mpls strip	Clears all MPLS stripping counters.

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
	4096	Eth1/44	15	0	0
	8192	Eth1/44	17	0	0
	12288	Eth1/44	15	0	0
	16384	Eth1/44	39	0	0
	20480	Eth1/44	47	0	0
	24576	Eth1/44	7	0	0
	28672	Eth1/44	5	0	0
	36864	Eth1/44	7	0	0
	40960	Eth1/44	19	0	0
	45056	Eth1/44	9	0	0
	49152	Eth1/44	45	0	0
	53248	Eth1/44	9	0	0

Configuration Examples for MPLS Stripping

This 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
```

Additional References

Related Documents

Related Topic	Document Title
IP ACLs	<i>Cisco Nexus 9000 Series NX-OS Security Configuration Guide</i>
MAC ACLs	<i>Cisco Nexus 9000 Series NX-OS Security Configuration Guide</i>
Port-channel symmetric hashing	<i>Cisco Nexus 9000 Series NX-OS Interfaces Configuration Guide</i>
Remote monitoring (RMON)	Configuring RMON
Switched port analyzer (SPAN)	Configuring SPAN
Troubleshooting	<i>Cisco Nexus 9000 Series NX-OS Troubleshooting Guide</i>