

Verify SPAN and ERSPAN on Catalyst 9000 Series Switches

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Introduction

This document describes how to verify SPAN and ERSPAN on Catalyst 9000 Series Switches.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- Catalyst 9300 (Cisco IOS® XE 17.3.5)
- Catalyst 9500 (Cisco IOS® XE 17.3.5)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

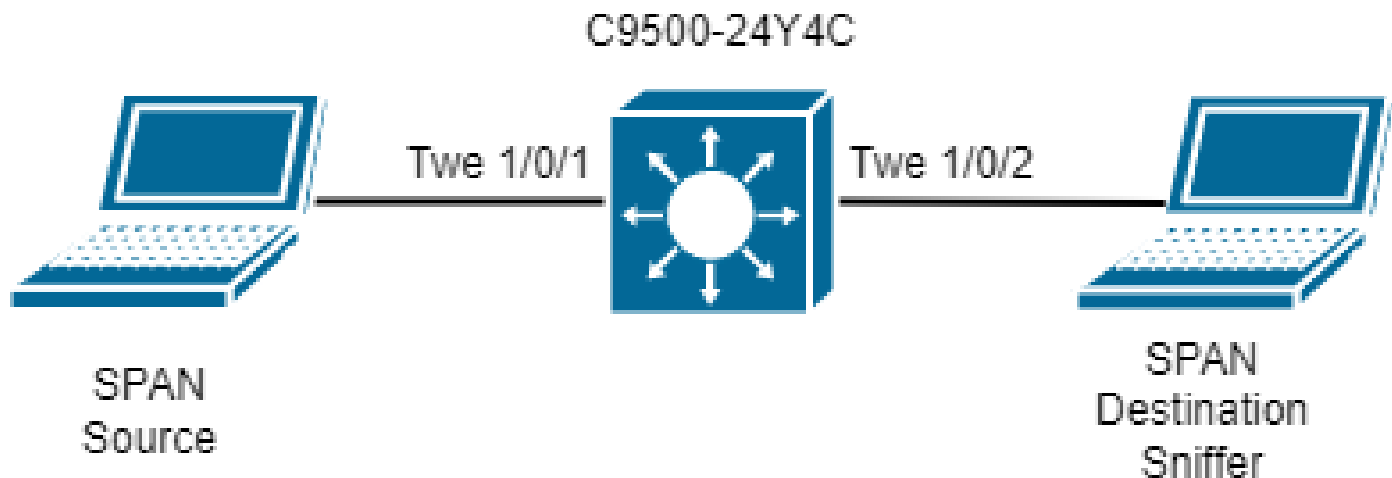
Related Products

This document can also be used with these hardware and software versions:

- Catalyst 9200
- Catalyst 9300
- Catalyst 9500
- Catalyst 9400
- Catalyst 9600

Verify SPAN

Network Diagram



SPAN Configuration

```
monitor session 1 source interface Twe1/0/1
monitor session 1 destination interface Twe1/0/2
```

Verify the SPAN software configuration. Take note of the Source and Destination SPAN interfaces and the direction of the SPAN capture.

```
<#root>
```

```
C9500-SPAN#  
show monitor session all  
  
Session 1  
-----  
Type : Local Session  
Source Ports :  
    Both : Twe1/0/1  
Destination Ports : Twe1/0/2  
Encapsulation : Native  
Ingress : Disabled
```

Verify the SPAN hardware entry. Use the FED Session ID which is unique per SPAN configuration. There can be up to 8 FED Sessions configured at the same time (from FED Sessions 0 to 7).

```
<#root>  
C9500-SPAN#  
show platform software monitor session 1  
  
Span Session 1 (FED Session 0):  
  Type: Local SPAN  
  Prev type: Local SPAN  
  Ingress Src Ports: Twe1/0/1  
  
<-- Hardware entry for source interface.  
  Egress Src Ports: Twe1/0/1  
  
<-- Hardware entry for source interface.  
  Ingress Local Src Ports: (null)  
  Egress Local Src Ports: (null)  
  Destination Ports: Twe1/0/2  
  
<-- Hardware entry for destination interface.  
  Ingress Src Vlans:  
  Egress Src Vlans:  
  Ingress Up Src Vlans: (null)  
  Egress Up Src Vlans: (null)  
  Src Trunk filter Vlans:  
  RSPAN dst vlan: 0  
  RSPAN src vlan: 0  
  RSPAN src vlan sav: 0  
  Dest port encapsulation = 0x0000  
  Dest port ingress encapsulation = 0xFFFFFFFFFFFFFF  
  Dest port ingress vlan = 0x0  
  SrcSess: 1 DstSess: 0 DstPortCfgd: 1 RspnDstCfg: 0 RspnSrcVld: 0  
  DstCliCfg: 0 DstPrtInit: 1 PsLclCfgd: 0  
  Flags: 0x00000031 PSPAN  
  Remote dest port: 0 Dest port group: 0  
  FSPAN disabled  
  FSPAN not notified
```

Collect ASIC, Core, and Port numbers for the configured source and destination SPAN ports. The Port number is required to confirm if the Source SPAN interface is properly programmed and if the SPAN is

point to the right Destination SPAN interface.

 **Tip:** Use the proper nomenclature standalone device **show platform software/hardware fed active** or stack device **show platform software/hardware fed switch <number>**.

```
<#root>
```

```
C9500-SPAN#
```

```
show platform software fed active ifm mappings
```

Interface	IF_ID	Inst	Asic	Core	Port	SubPort	Mac	Cntx	LPN	GPN	Type	Active
TwentyFiveGigE1/0/1	0x8	1	0	1	20	0	16	4	1	101	NIF	Y
TwentyFiveGigE1/0/2	0x9	1	0	1	21	0	17	5	2	102	NIF	Y

The IlePortLeSpanBitMapTable Doppler register is used to define if a port is subject to SPAN in the ingress (RX) direction. To confirm the configured source SPAN port (ASIC port 20) is assigned to the right FED Session (Session 0):

```
<#root>
```

```
C9500-SPAN#
```

```
show platform hardware fed active fwd-asic register read register-name IlePortLeSpanBitMapTable-20 asic
For asic 0 core 1
Module 0 - IlePortLeSpanBitMapTable[0][20]
ssbm : 0x1
<-- Convert from Hexadecimal to Binary: 0b00000001. Bit 0 is set.
```

The SPAN Session Bit Map is an 8-bit register. Each bit corresponds to a FED Session: The least significant bit corresponds to FED Session 0, the most significant bit corresponds to FED Session 7. Thus, maximum number of SPAN Sessions supported are 8, as mentioned before.

If an interface is configured as SPAN source port for multiple SPAN sessions, all the FED Sessions must appear in the SSBM register. For example, SSBM with value of 0x5 (0b00000101) means the interface is a SPAN source for both FED Session 0 and FED session 2.

Similarly, Doppler register ElePortLeSpanBitMapTable register determines if a port is subject to SPAN in egress (TX) direction. The analysis is the same as IlePortLeSpanBitMapTable register. To confirm the configured source SPAN port (ASIC port 20) is assign to the right FED Session (Session 0):

```
<#root>
```

```
C9500-SPAN#
```

```
show platform hardware fed active fwd-asic register read register-name ElePortLeSpanBitMapTable-20 asic
```

```

For asic 0 core 1

Module 0 - ElePortLeSpanBitMapTable[0][20]

ssbm : 0x1

```

This confirms the source SPAN interface is mapped to the right FED session for both RX and TX direction.

With the FED session ID, you can find the destination port(s) for the SPAN within the AqmRepSpanPortMap Doppler register. To confirm the FED Session 0 points to the right SPAN destination port (ASIC port 21):

```

<#root>

C9500-SPAN#

show platform hardware fed active fwd-asic register read register-name AqmRepSpanPortMap-0 asic 0 core 1

For asic 0 core 1

Module 0 - AqmRepSpanPortMap[0][0]

cpuQueueNum : 0x0
cpuSpanValid : 0x0
indirectApPortMap : 0x0
portMap0 : 0x200000

<-- Convert from Hexadecimal to Binary: 0b00100000000000000000000000. Bit 21 is set.

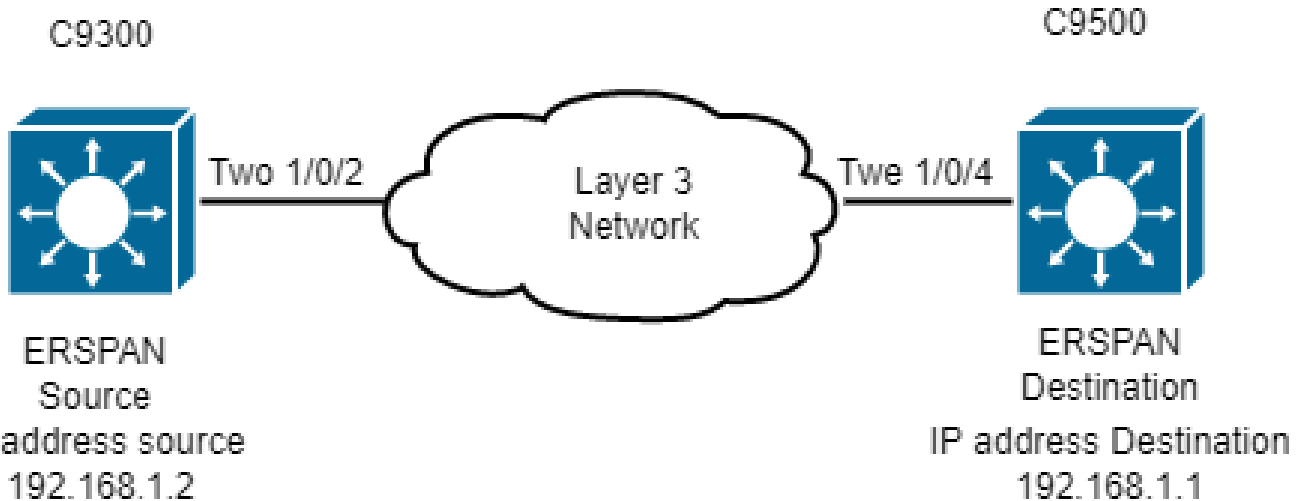
rcpPortMap : 0x0
spanCtiLo : 0x0

```

This confirms the packets captured with SPAN must be shown replicated out of interface Tw1/0/2 (ASIC port 21). If there are more SPAN destination ports configured, these are shown in the AqmRepSpanPortMap register.

Verify ERSPAN

Network Diagram



Note: Catalyst C9200 does not support ERSPAN.

Note: DNA-Advantage license is required.

ERSPAN Configuration

```
<#root>
### Source ERSPAN Device ###

C9300-ERSPAN#
show run | section monitor
monitor session 1 type erspan-source
source vlan 10
destination
erspan-id 3
<-- ERSPAN id must be identical on source and destination.
ip address 192.168.1.1
<-- GRE tunnel destination IP (IP addr configured on ERSPAN destination switch).
origin ip address 192.168.1.2
<-- GRE tunnel source IP (IP addr configured on ERSPAN source switch). 
```

```
C9300-ERSPAN#
show ip interface brief | exclude unassigned
Interface          IP-Address      OK? Method Status      Protocol
<snip>
Loopback0          192.168.1.2    YES NVRAM  up           up

### Destination ERSPAN Device ###
```

```
C9500-ERSPAN#
show run | section monitor

monitor session 1 type erspan-destination
destination interface Twel/0/3
source
erspan-id 3
<-- ERSPAN id must be identical on source and destination.

ip address 192.168.1.1
<-- GRE tunnel destination IP (IP addr configured on ERSPAN destination switch).
```

```
C9500-ERSPAN#
show ip interface brief | exclude unassigned

Interface          IP-Address      OK? Method Status      Protocol
<snip>
Loopback0          192.168.1.1    YES NVRAM   up           up
```

Source Device

Verify reachability between origin and destination IP.

```
<#root>
C9300-ERSPAN#
ping 192.168.1.1 source 192.168.1.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.1.1, timeout is 2 seconds:
Packet sent with a source address of 192.168.1.2
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms
```

Cisco IOS Software Programming

Verify in Cisco IOS software the entry for ERSPAN session.

```
<#root>
C9300-ERSPAN#
show monitor session 1
Session 1
-----
```

```

Type : ERSPAN Source Session
Status : Admin Enabled
Source VLANs :
    Both : 10
Destination IP Address : 192.168.1.1
Destination ERSPAN ID : 3
Origin IP Address : 192.168.1.2

```

SHIM Programming

Verify What software sends to program hardware (SHIM object).

```

<#root>

C9300-ERSPAN#

show platform software monitor session 1

Span Session 1 (FED Session 0):
    Type: ERSPAN Source
    Prev type: Unknown
    Ingress Src Ports:
    Egress Src Ports:
    Ingress Local Src Ports: (null)
    Egress Local Src Ports: (null)
    Destination Ports:
    Ingress Src Vlans: 10

<-- Replicate Traffic.

    Egress Src Vlans: 10

<-- Replicate Traffic.

    Ingress Up Src Vlans: 10
    Egress Up Src Vlans: 10
    Src Trunk filter Vlans:
    RSPAN dst vlan: 0
    RSPAN src vlan: 0
    RSPAN src vlan sav: 0
    Dest port encapsulation = 0x0000
    Dest port ingress encapsulation = 0x0000
    Dest port ingress vlan = 0x0
    SrcSess: 1 DstPortCfgd: 0 RspnDstCfg: 0 RspnSrcVld: 0

<-- Monitor session number.

    DstCliCfg: 0 DstPrtInit: 0 PsLclCfgd: 0
    Flags: 0x00000002 VSPAN
    Remote dest port: 0 Dest port group: 0
    FSPAN disabled
    FSPAN not notified
    ERSPAN Id : 3

<-- Value match with the software setting.

    ERSPAN Org Ip: 192.168.1.2

<-- Value match with the software setting.

```

```
ERSPAN Dst Ip: 192.168.1.1
<-- Value match with the software setting.

ERSPAN Ip Ttl: 255
ERSPAN State : Enabled
ERSPAN Tun id: 77
```

Forwarding Manager Route Processor

Verify what software sends to program hardware (FMAN RP Layer).

```
<#root>

C9300-ERSPAN#
show platform software swwspn switch active R0 source

Showing SPAN source table summary info

Sess-id    IF-type    IF-id    Sess-type    Dir
-----
0          VLAN       10       ERSPAN      SRC   Ingress
0          VLAN       10       ERSPAN      SRC   Egress
```

```
C9300-ERSPAN#
show platform software swwspn switch active R0 source sess-id 0

Showing SPAN source detail info
Session ID : 0
Intf Type : VLAN
Vlan id : 10

<-- Vlan entry

PD Sess ID : 0
Session Type : ERSPAN SRC
Direction : Ingress
Filter Enabled : No
ACL Configured : No
ERSPAN Enable : Yes

Session ID : 0
Intf Type : VLAN
Vlan id : 10

<-- Match with the Vlan/Interface SPAN.

PD Sess ID : 0
Session Type : ERSPAN SRC
Direction : Egress
Filter Enabled : No
ACL Configured : No
ERSPAN Enable : Yes
```

Forward Manager-Forwarding Processor

Verify what software sends to program hardware (FMAN FP Layer).

```
<#root>

C9300-ERSPAN#

show platform software swspan switch active F0 source

Showing SPAN source table summary info

Sess-id  IF-type  IF-id  Sess-type  Dir
-----
0        VLAN     10     ERSPAN SRC  Ingress
0        VLAN     10     ERSPAN SRC  Egress
```

```
<#root>

C9300-ERSPAN#

show platform software swspan switch active F0 source sess-id 0

Showing SPAN source detail info

Session ID : 0
Intf Type : VLAN
Vlan id : 10
PD Sess ID : 0
Session Type : ERSPAN SRC

<-- Source Interface.

Direction : Ingress
Filter Enabled : No
ACL Configured : No
AOM Object id : 519
AOM Object Status : Done
Parent AOM object Id : 30
Parent AOM object Status : Done

Session ID : 0
Intf Type : VLAN
Vlan id : 10
PD Sess ID : 0
Session Type : ERSPAN SRC

<-- Source Interface.

Direction : Egress
Filter Enabled : No
ACL Configured : No
AOM Object id : 520
AOM Object Status : Done
Parent AOM object Id : 30
Parent AOM object Status : Done
```

```
C9300-ERSPAN#
```

```
show platform software swspan switch active F0 counters <-- Check for any err counters that increment  
Dump Switch SPAN FP operation counters  
<-- Operational Counters.  
  
Source SPAN  
Config Counters  
PI: Create 2 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
<-- PI = platform independent (Software/IOS).  
PD: Create 2 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
<-- PD = platform dependent (SHIM/FMAN/FED).  
HW: Create 2 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
<-- HW = hardware (FED/ASIC).
```

Destination SPAN

```
Config Counters  
PI: Create 1 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
PD: Create 1 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
HW: Create 1 (err 0), Modify 0 (err 0), Delete 0 (err 0)
```

Filter SPAN

```
Config Counters  
PI: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
PD: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)  
HW: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)
```

Forwarding Engine Driver

Verify the layer that programs the ASIC (FED).

```
<#root>  
C9300-ERSPAN#  
show platform software fed switch active monitor 0  
Session 0  
-----  
Session Type      : ERSPAN Source Session  
Source Ports     : RX: None TX: None  
Destination Ports: None  
Source VLANs     : VLAN-10  
Destination VLANs: VLAN-10  
Source RSPAN VLAN: 0  
DST RSPAN VLAN   : 0  
Encap            : Native
```

```

Ingress Forwarding    : Disabled
Filter VLANs          : None
ERSPAN Enable         : 1

<-- 1 = On/Completed.

ERSPAN Hw Programmed : 1

<-- 1 = On/Completed.

ERSPAN Mandatory Cfg : 1

<-- 1 = On/Completed.

ERSPAN Id              : 3
Gre Prot               : 88be
MTU                   : 9000
Ip Tos                : 0
Ip Ttl                : 255
Cos                   : 0
Vrf Id                : 0
Dst Ip                : 192.168.1.1
Org Ip                : 192.168.1.2
Dst Ipv6              : :::
Org Ipv6              : :::
SGT count              : 0
SGT Tag(s)             :

```

Verify Hardware Tunnel Programming (FED).

<#root>

```

C9300-ERSPAN#
show platform software fed switch active ifm interfaces tunnel
-----  

Interface           IF_ID           State  

-----  

Tunnel110000000000  

0x00000035

```

READY

<-- 0x35 in Hex is 53 in Decimal (tunnel number 53).

<#root>

```

C9300-ERSPAN#
show platform software fed switch active ifm if-id 0x35 <-- Hardware tunnel number 0x35.

```

```

Interface IF_ID : 0x00000000000000035
Interface Name : Tunnel10000000000
Interface Block Pointer : 0x55d0ff5b6c98
Interface Block State : READY
Interface State : Enabled
Interface Status : ADD
Interface Ref-Cnt : 4
Interface Type : TUNNEL
  Unit : 0
  SNMP IF Index : 0
  Encap L3If LE Handle : 0x7f00e0a50a28

<-- Hardware handle info (used to check final Hardware program state).

Decap L3If LE Handle : 0x7f00e0a50bd8

<-- Hardware handle info (used to check final Hardware program state).

Tunnel Mode : 0 [gre]

<-- Tunnel Protocol Enable.

Tunnel Sub-mode: 0 [none]
Hw Support : Yes
Tunnel Vrf : 0
IPv4 MTU : 0
IPv6 MTU : 0
IPv4 VRF ID : 0
IPv6 VRF ID : 0
Protocol flags : 0x0001 [ ipv4 ]
Misc flags : 0x0000 [ None ]
ICMPv4 flags : 0x03 [ unreachable redirect ]
ICMPv6 flags : 0x03 [ unreachable redirect ]

Port Information
Handle ..... [0xcf000051]
Type ..... [L3-Tunnel]
Identifier ..... [0x35]
Unit ..... [53]
Port Logical Tunnel Subblock
Encap-L3ifle.....[0x7f00e0a50a28]

<-- Same number as previous highlighted output.

Decap-L3ifle.....[0x7f00e0a50bd8]

<-- Same number as previous highlighted output.

decap-portle.....[0x0]
RI-decap.....[0x7f00e0a5a1a8]
SI-decap.....[0x7f00e0a5a678]
Decap-Tcam_handle..[0x7f00e0a5a9a8]
Tunnel_capability..[0x3]
Encap-RCP-PMAP.....[0x0]
GPN.....[0]

C9300-ERSPAN#
show platform software fed switch active ifm mappings l3if-le | include L3IF|Tunnel

```

L3IF_LE 0x00007f00e0a50a28	Interface Tunnel1000000000	IF_ID 0x00000035	Type ENCAP_L3_LE
-------------------------------	-------------------------------	---------------------	---------------------

<-- L3IF + IF_ID (ENCAP) match here.

0x00007f00e0a50bd8	Tunnel1000000000	0x00000035	DECAP_L3_LE
--------------------	------------------	------------	-------------

<-- L3IF + IF_ID (DECAP) match here.

<#root>

Encapsulation LE

C9300-ERSPAN#

```
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x00007f00e0a50a28
```

Handle:0x7f00e0a50a28 Res-Type:ASIC_RSC_L3IF_LE Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_IFM L
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles:

index0:0x27

```
mtu_index/l3u_ri_index0:0x5 sm handle [ASIC 0]: 0x7f00e0a56d08 index1:0x27 mtu_index/l3u_ri_index1:0x5
```

Decapsulation LE

C9300-ERSPAN#

```
show platform hardware fed switch active fwd-asic
```

```
abstraction print-resource-handle 0x00007f00e0a50a28 0 <-- DECAP.
```

Handle:0x7f00e0a50bd8 Res-Type:ASIC_RSC_L3IF_LE Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_IFM L
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles:

index0:0x28

```
mtu_index/l3u_ri_index0:0x0 sm handle [ASIC 0]: 0x7f00e0a559c8 index1:0x28 mtu_index/l3u_ri_index1:0x0
```

Run Embedded Packet Capture on the egress port towards the destination switch. A filter can be applied.
Use the source and destination IP of the GRE tunnel. (The packet is an encapsulated packet.)

<#root>

```
Frame 1: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
```

```

<snip>
Internet Protocol Version 4, Src: 192.168.1.2, Dst: 192.168.1.1

<-- ERSPAN IP HEADER.

0100 .... = Version: 4
.... 0101 = Header Length: 20 bytes (5)
Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
Total Length: 96
Identification: 0x1018 (4120)
Flags: 0x00
    0... .... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
Fragment offset: 0
Time to live: 255

Protocol: Generic Routing Encapsulation (47) <-- GRE tunnel encapsulation.

Header checksum: 0x9c56 [validation disabled]
    [Good: False]
    [Bad: False]
Source: 192.168.1.2

<-- Source GRE IP tunnel.

Destination: 192.168.1.1

<-- Destination GRE IP tunnel.

Generic Routing Encapsulation (ERSPAN)
Flags and Version: 0x1000
    0... .... .... .... = Checksum Bit: No
    .0.. .... .... .... = Routing Bit: No
    ..0. .... .... .... = Key Bit: No
    ...1 .... .... .... = Sequence Number Bit: Yes
    .... 0... .... .... = Strict Source Route Bit: No
    .... .000 .... .... = Recursion control: 0
    .... .... 0000 0... = Flags (Reserved): 0
    .... .... .... .000 = Version: GRE (0)
Protocol Type: ERSPAN (0x88be)

<--ERSPAN enable.

Sequence Number: 0

Encapsulated Remote Switch Packet Analysis

0001 .... .... .... = Version: Type II (1)
.... 0000 0001 1000 = Vlan: 10
000. .... .... .... = Priority: 0
....1 .... .... .... = Unknown2: 1
.... 1... .... .... = Direction: Outgoing (1)
.... .0.. .... .... = Truncated: Not truncated (0)
.... ..00 0000 0011 = SpanID: 3

<--ERSPAN ID.

Unknown7: 00000002
Ethernet II, Src: Xerox_00:02:00 (00:00:08:00:02:00), Dst: Cisco_eb:90:68 (00:9e:1e:eb:90:68)
<snip>

```

```
(Internal data packet comes here, output truncated)
```

ERSPAN Destination Device

Cisco IOS Software Programming

```
<#root>

C9500-ERSPAN#

show monitor session 1

Session 1
-----
Type : ERSPAN Destination Session
Status : Admin Enabled
Destination Ports : Twe1/0/3
Source IP Address : 192.168.1.1
Source ERSPAN ID : 3
```

SHIM Programming

Verify what software sends to program hardware (SHIM object).

```
<#root>

C9500-ERSPAN#

show platform software monitor session 1

Span Session 1 (FED Session 0):
  Type: ERSPAN Destination
  Prev type: Unknown
  Ingress Src Ports:
  Egress Src Ports:
  Ingress Local Src Ports: (null)
  Egress Local Src Ports: (null)
  Destination Ports: Twe1/0/3
  Ingress Src Vlans:
  Egress Src Vlans:
  Ingress Up Src Vlans: (null)
  Egress Up Src Vlans: (null)
  Src Trunk filter Vlans:
  RSPAN dst vlan: 0
  RSPAN src vlan: 0
  RSPAN src vlan sav: 0
  Dest port encapsulation = 0x0004
  Dest port ingress encapsulation = 0x0000
  Dest port ingress vlan = 0x0
  SrcSess: 0 DstSess: 1 DstPortCfgd: 1 RspnDstCfg: 0 RspnSrcVld: 0
  DstCliCfg: 0 DstPrtInit: 1 PsLclCfgd: 0
  Flags: 0x00000000
  Remote dest port: 0 Dest port group: 0
  FSPAN disabled
```

```
FSPAN not notified  
ERSPAN Id      : 3  
ERSPAN Dst Ip: 192.168.1.1  
ERSPAN Vrf     : 0
```

Forward Manager-Forwarding Processor

Verify what software sends to program hardware (FMAN FP Layer).

```
<#root>  
  
C9500-ERSPAN#  
  
show platform software swspan switch active r0 destination  
  
Showing SPAN destination table summary info  
  
Sess-id   IF-type   IF-id   Sess-type  
-----  
0          PORT      11  
  
Local  
  
---  
IF-if 0xb maps to Twel/0/3 (Check under 'show platform software fed active ifm mapping').  
0          ERSPAN  
  
ERSPAN    DST  
  
  
C9500-ERSPAN#  
  
show platform software swspan R0 destination sess-id 0  
  
Showing SPAN destination detail info  
  
Session ID : 0  
  
Intf Type : PORT  
  
Port dpidx :11  
  
---Match with IF-id  
PD Sess Id : 0  
Session Type : Local  
  
--- Type of monitor session  
Ingress Fwd : No  
Ingress Encape : Disabled
```

```

Ingress Vlan : 0
Encap Value : Replicate
RSPAN Vlan : 0

Session ID : 0

Intf Type : ERSPAN

Vlan id :
PD Sess Id : 0

Session Type : ERSPAN DST

ERSPAN Id : 3

ERSPAN Dst Ip: 192.168.1.1

ERSPAN Src Ip: 0.0.0.0
GRE Prot : 35006
MTU : 0
IP Tos : 0
IP Ttl : 255
Cos : 0
Vrf Id : 0

Tunnel Ifid: 38           <-- 38 in Decimal is 0x26 in Hex which is the IF_ID of Tunnel
ERSPAN En : TDL_TRUE

```

Forward Manager-Forwarding Processor

Verify what software sends to program hardware (FMAN FP Layer).

```

<#root>

C9500-ERSPAN#

show platform software swwspn switch active F0 counters

<-- (check for any error counters on PI/PD/HW).
Dump Switch SPAN FP operation counters

Source SPAN Config Counters

PI: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)

<-- PI = platform independent (Software/IOS).

PD: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)

<-- PD = platform dependent (SHIM/FMAN/FED).

HW: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)

<-- HW = hardware (FED/ASIC).

Destination SPAN Config Counters

PI: Create 10 (err 0), Modify 6 (err 0), Delete 4 (err 0)
PD: Create 4 (err 0), Modify 0 (err 0), Delete 2 (err 0)

```

```
HW: Create 4 (err 0), Modify 0 (err 0), Delete 2 (err 0)
```

```
Filter SPAN Config Counters
```

```
PI: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)
```

```
PD: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)
```

```
HW: Create 0 (err 0), Modify 0 (err 0), Delete 0 (err 0)
```

```
<#root>
```

```
C9500-ERSPAN#
```

```
show platform software sspan switch active F0 destination
```

```
Showing SPAN destination table summary info
```

```
Sess-id IF-type
```

```
IF-id
```

```
Sess-type
```

```
-----
```

```
0 PORT
```

```
11
```

```
Local
```

```
0 VLAN 0
```

```
ERSPAN DST
```

Forwarding Engine Driver

Verify the layer that programs the ASIC (FED).

```
<#root>
```

```
C9500-ERSPAN#
```

```
show platform software fed switch active monitor 0
```

```
Session 0
```

```
-----
```

```
Session Type :
```

```
ERSPAN Destination Session
```

```
Source Ports : RX: None TX: Tunnel1000000000
```

```
Destination Ports : TwentyFiveGigE1/0/3
```

```
Source VLANs : None
```

```

Destination VLANs      : None
Source RSPAN VLAN     : 0
DST RSPAN VLAN        : 0
Encap                  : Replicate
Ingress Forwarding    : Disabled
Filter VLANs          : None

ERSPAN Enable          : 1
ERSPAN Hw Programmed : 1

ERSPAN Mandatory Cfg : 1

ERSPAN Id              : 3

Ip Tos                : 0 (DSCP:0)
Ip Ttl                : 0
Cos                   : 0
Vrf Id                : 0

Tunnel IfId           : 38          <-- 38 in Decimal is 0x26 in Hex which is the IF_ID of Tunnel

Dst Ip                : 192.168.1.1

Org Ip                : 0.0.0.0
SGT count              : 0
SGT Tag(s)             :

```

Verify Hardware Tunnel Programming (FED).

```

<#root>

C9500-ERSPAN#

show platform software fed switch active ifm interfaces tunnel

Interface          IF_ID      State
-----
Tunnel100000000000
0x00000026
READY

```

```

<#root>

C9500-ERSPAN#

show platform software fed switch active ifm if-id 0x00000026

Interface IF_ID : 0x0000000000000026
Interface Name : Tunnel1000000000
Interface Block Pointer : 0x7f2cd48e9958
Interface Block State :

READY

```

Interface State :

Enabled

Interface Status : ADD

Interface Ref-Cnt : 5

Interface Type : TUNNEL

Unit : 0
SNMP IF Index : 0

Encap L3If LE Handle : 0x7f2cd4904e08 <-- Hardware handle info (used to check final Hardware program)
Decap L3If LE Handle : 0x7f2cd48dabc8 <-- Hardware handle info (used to check final Hardware program)

Tunnel Mode : 0 [gre]

<-- Tunnel Protocol Enable.

Hw Support : Yes
Tunnel Vrf : 0
IPv4 MTU : 0
IPv6 MTU : 0
IPv4 VRF ID : 0
IPv6 VRF ID : 0
Protocol flags : 0x0001 [ipv4]
Misc flags : 0x0000 [None]
ICMPv4 flags : 0x03 [unreachable redirect]
ICMPv6 flags : 0x03 [unreachable redirect]

Port Information

Handle [0xd4000043]
Type [L3-Tunnel]
Identifier [0x26]
Unit [38]
Port Logical Tunnel Subblock

Encap-L3ifle.....[0x7f2cd4904e08] <-- Same number as previous highlighted output.
Decap-L3ifle.....[0x7f2cd48dabc8] <-- Same number as previous highlighted output.

decap-portle.....[0x0]

RI-decap.....[0x7f2cd49615d8] <-- Same number as previous highlighted output.
SI-decap.....[0x7f2cd4958dd8] <-- Same number as previous highlighted output.
Decap-Tcam_handle...[0x7f2cd46eeee08] <-- Same number as previous highlighted output.

Tunnel_capability..[0x3]
Encap-RCP-PMAP....[0x0]
GPN.....[0]
<snip>

<#root>

C9500-ERSPAN#

show platform software fed switch active ifm mappings l3if-le | include L3IF|Tunnel

L3IF_LE	Interface	IF_ID	Type
0x00007f2cd48dabc8	Tunnel110000000000	0x00000026	DECAP_L3_LE

<-- L3IF + IF_ID (DECAP) match here.

```
0x000007f2cd4904e08      Tunnel100000000000      0x000000026      ENCAP_L3_LE

<-- L3IF + IF_ID (ENCAP) match here.

<#root>

### Encapsulation LE ###

C9500-ERSpan#
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f2cd4904e08 0 <-->
Handle:0x7f2cd4904e08 Res-Type:ASIC_RSC_L3IF_LE Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_IFM L
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles:
index0:0x27
    mtu_index/13u_ri_index0:0x2    sm handle [ASIC 0]: 0x7f2cd46ece38 index1:0x27 mtu_index/13u_ri_index1:0x27
=====
### Decapsulation LE ###

C9500-ERSpan#
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f2cd48dabc8 0 <-->
Handle:0x7f2cd48dabc8 Res-Type:ASIC_RSC_L3IF_LE Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_IFM L
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles:
index0:0x28
    mtu_index/13u_ri_index0:0x0 sm handle [ASIC 0]: 0x7f2cd46d91c8 index1:0x28 mtu_index/13u_ri_index1:0x0
<#root>
### Rewrite Index (decapsulation) ###

C9500-ERSpan#
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f2cd49615d8 1 <-->
Handle:0x7f2cd49615d8 Res-Type:ASIC_RSC_RI Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_GRE Lkp-ft
priv_ri/priv_si Handle: 0x7f2cd48daf28Hardware Indices/Handles: index0:0x16 mtu_index/13u_ri_index0:0x0
Features sharing this resource:107 (1)
Cookie length: 56
00 00 00 00 00 00 00 28 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01 6b 33 00 00 00 00
Detailed Resource Information (ASIC# 0)
-----
```

```
ASIC#:0 RI:22 Rewrite_type:AL_RRM_REWRITE_IPV4_ERSPAN2_DECAP(61) Mapped_rii:TUNNEL_IPv4Ersn_DECAP(83)
```

```
L3IF LE Index: 40          -- 64 in Decimal is 0x40 in Hex which matches Decap LE index seen above
```

```
Detailed Resource Information (ASIC# 1)
```

```
Rewrite Data Table Entry,
```

```
ASIC#:1 RI:22 Rewrite_type:AL_RRM_REWRITE_IPV4_ERSPAN2_DECAP(61) Mapped_rii:TUNNEL_IPv4Ersn_DECAP(83)
```

```
L3IF LE Index: 40
```

```
<#root>
```

```
### Station Index (decapsulation)
```

```
###
```

```
C9500-ERSPAN#
```

```
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f2cd4958dd8 1 <-
```

```
Handle:0x7f2cd4958dd8 Res-Type:ASIC_RSC_SI Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_GRE Lkp-ft  
priv_ri/priv_si Handle: 0x7f2cd49615d8 Hardware Indices/Handles: index0:0xae mtu_index/13u_ri_index0:0x0  
Features sharing this resource:107 (1)]
```

```
Cookie length: 56
```

```
00 00 00 00 00 00 00 00 28 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 01 6b 36 00 00 00 00
```

```
Detailed Resource Information (ASIC# 0)
```

```
Station Index (SI) [0xae]
```

```
RI = 0x16
```

```
DI = 0x5012
```

```
stationTableGenericLabel = 0
```

```
stationFdConstructionLabel = 0x7
```

```
lookupSkipIdIndex = 0x15
```

```
rcpServiceId = 0
```

```
dejaVuPreCheckEn = 0
```

```
Replication Bitmap: LD
```

```
Detailed Resource Information (ASIC# 1)
```

```
Station Index (SI) [0xae]
```

```
RI = 0x16
```

```
DI = 0x5012
```

```
stationTableGenericLabel = 0
```

```
stationFdConstructionLabel = 0x7
```

```
lookupSkipIdIndex = 0x15
```

```
rcpServiceId = 0
```

```
dejaVuPreCheckEn = 0
```

```
Replication Bitmap: CD
```

```
<#root>
```

```
### Tunnel Decap (TCAM) ###
```

C9500-ERSPAN#

```
show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f2cd46eee08 1 <--
```

Handle:0x7f2cd46eee08 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-ID:AL_FID_GRE L
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7f2cd48db018

Detailed Resource Information (ASIC# 0)

Number of HTM Entries: 3

Entry 0: (handle 0x7f2cd48db018)

Labels	Port	Vlan	L3If	Group
M:	0000	0000	0000	0000
V:	0000	0000	0000	0000

M: ffffffff 00000000 00000000 000003ff 00000000 00000100 01000000 00000fff
3f000000

V:

c0a80101

00000000 00000000 00000003 00000000 00000100 01000000 00000000

<-- c0a80101 in Hex maps to 192.168.1.1

00000000

GREv4 Dst	Src	Key	C	S	R	D	E	F	VRF	F1	L3P	GreP	Misc	RCPSVCId
M: ffffffff	00000000	00000000	0	0	0	0	0	0	0	0	0	0	0	0

1

000 0 00 0000 00 3f

<-- F=1 Forwarding

V:

c0a80101

00000000 00000000 0 0 0 0 0

1

000 0 00 0000 00 00

Action: 00000100 06000000 00000000 00000000 00000000 00000000 00000000

ad

00000000

00000000 00000000

RL2 RL3 ACF SPK CLPC LKV PRI STL LPC ADC LKI

si

0 1 0 0 0 6 0 0 0 0

ad

<-- Hexadecimal value for Station Index.

Start/Skip Word: 0x00000003
Start Feature, Terminate

Entry 1: (handle 0x7f2cd495c3f8)

Labels	Port	Vlan	L3If	Group
M:	0000	0000	0000	0000
V:	0000	0000	0000	0000

M: ffffffff 00000000 00000000 000003ff 00000000 00000100 00000000 000a0000
3f000000

V:

c0a80101

00000000 00000000 00000003 00000000 00000100 00000000 00080000
00000000

GREv4 Dst Src Key C S R D E F VRF F1 L3P GreP Misc RCPSVCId
M: ffffffff 00000000 00000000 0 0 0 0 0 0 000 a 00 0000 00 3f
V:

c0a80101

00000000 00000000 0 0 0 0 0 0 000 8 00 0000 00 00

Action: 00000100 06000000 00000000 00000000 00000000 00000000 00000000

ad

00000000
00000000 00000000

RL2 RL3 ACF SPK CLPC LKV PRI STL LPC ADC LKI SI

0 1 0 0 0 0 6 0 0 0 0

ad

Start/Skip Word: 0x00000000

No Start, Terminate

Entry 2: (handle 0x7f2cd46ef568)

Labels	Port	Vlan	L3If	Group
M:	0000	0000	0000	0000
V:	0000	0000	0000	0000

M: ffffffff 00000000 00000000 000003ff 00000000 00000100 00000000 00020fff
00000000

V:

c0a80101

00000000 00000000 00000003 00000000 00000100 00000000 00000000
00000000

GREv4 Dst Src Key C S R D E F VRF F1 L3P GreP Misc RCPSVCId
M: ffffffff 00000000 00000000 0 0 0 0 0 0 000 2 00 0000 00 00
V:

```
c0a80101  
00000000 00000000 0 0 0 0 0 0 000 0 00 0000 00 00  
Action: 00000100 06000000 00000000 00000000 00000000 00000000  
ae  
00000000  
00000000 00000000  
RL2 RL3 ACF SPK CLPC LKV PRI STL LPC ADC LKI SI  
0 1 0 0 0 6 0 0 0 0
```

ae

<-- Hexadecimal value for Station Index.

Start/Skip Word: 0x00000000
No Start, Terminate

=====

<#root>

C9500-ERSPAN#

show platform hardware fed switch active fwd-asic resource asic 0 station-index range 0xab 0xab

ASIC#0:
Station Index (SI) [0xad]
RI = 0x14
DI =

0x505a <-- Destination Index

stationTableGenericLabel = 0
stationFdConstructionLabel = 0x7
lookupSkipIdIndex = 0x15
rcpServiceId = 0xd
dejaVuPreCheckEn = 0
Replication Bitmap: LD

C9500-ERSPAN#

show platform hardware fed switch active fwd-asic resource asic 0 station-index range 0xae 0xae

Station Index (SI) [0xae]
RI = 0x16

DI = 0x5012 <-- Destination Index

stationTableGenericLabel = 0
stationFdConstructionLabel = 0x7
lookupSkipIdIndex = 0x15
rcpServiceId = 0
dejaVuPreCheckEn = 0
Replication Bitmap: LD

```
<#root>
```

```
C9500-ERSPAN#
```

```
show platform hardware fed switch active fwd-asic resource asic 0 destination-index range 0x505a 0x505a
```

```
Destination index = 0x505a DI_RCP_PORT2
```

```
pmap = 0x00000000 0x00000000
```

```
cmi = 0x0
```

```
rcp_pmap = 0x2
```

```
al_rsc_cmi
```

```
CPU Map Index (CMI) [0]
```

```
ctiLo0 = 0
```

```
ctiLo1 = 0
```

```
ctiLo2 = 0
```

```
cpuQNum0 = 0
```

```
cpuQNum1 = 0
```

```
cpuQNum2 = 0
```

```
npuIndex = 0
```

```
stripSeg = 0
```

```
copySeg = 0
```

```
C9500-ERSPAN#
```

```
show platform hardware fed switch active fwd-asic resource asic 0 destination-index range 0x5012 0x5012
```

```
ASIC#0:
```

```
Destination Index (DI) [0x5012]
```

```
portMap = 0x00000000 00000000
```

```
cni1 = 0
```

```
rcpPortMap = 0x1
```

```
CPU Map Index (CMI) [0]
```

```
ctiLo0 = 0
```

```
ctiLo1 = 0
```

```
ctiLo2 = 0
```

```
cpuQNum0 = 0
```

```
cpuQNum1 = 0
```

```
cpuQNum2 = 0
```

```
npuIndex = 0
```

```
stripSeg = 0
```

```
copySeg = 0
```

Relevant Debugs and Traces

Cisco IOS XE

```
<#root>
```

```
debug
```

```
monitor all
```

```
debug  
platform monitor
```

FMAN-RP

```
<#root>  
set  
platform software trace forwarding-manager switch <> R0 switch-span verbose  
  
show  
platform software trace message forwarding-manager switch <> R0
```

FMAN-FP

```
<#root>  
set  
platform software trace forwarding-manager switch <> F0 switch-span verbose  
  
show  
platform software trace message forwarding-manager switch <> F0
```

FED

```
<#root>  
set  
platform software trace fed switch <> swspan verbose  
set  
platform software trace fed switch <> asic_spn verbose  
  
set  
platform software trace fed switch <> acl verbose (Useful when ip/ipv6 filter is configured)  
  
show  
platform software trace message fed switch <>
```

Related Information

- [Technical Support & Documentation - Cisco Systems](#)
- [Network Management Configuration Guide, Cisco IOS XE Amsterdam 17.3.x \(Catalyst 9500 Switches\) ERSPAN](#)
- [Network Management Configuration Guide, Cisco IOS XE Amsterdam 17.3.x \(Catalyst 9500 Switches\) SPAN](#)
- [Blog: How Cisco TAC is transforming documentation and simplifying self-service](#)