

# Verifica di SPAN ed ERSPAN sugli switch Catalyst serie 9000

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## Introduzione

Questo documento descrive come verificare SPAN ed ERSPAN sugli switch Catalyst serie 9000.

## Prerequisiti

### Requisiti

Nessun requisito specifico previsto per questo documento.

### Componenti usati

Le informazioni fornite in questo documento si basano sulle seguenti versioni software e hardware:

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

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

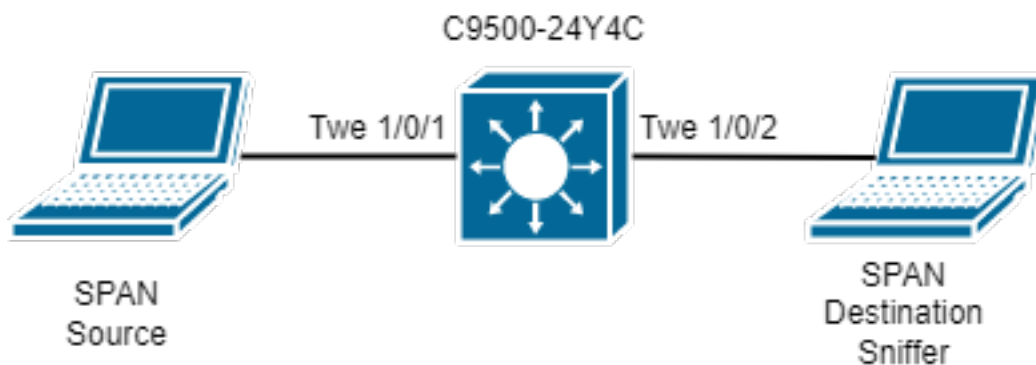
### Prodotti correlati

Il presente documento può essere utilizzato anche per le seguenti versioni hardware e software:

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

## Verifica SPAN

### Esempio di rete



### Configurazione SPAN

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

**Verificare la configurazione del software SPAN.** Prendere nota delle interfacce SPAN di origine e di destinazione e della direzione dell'acquisizione SPAN.

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

**Verificare la voce hardware SPAN.** Utilizzare ilID sessione FED univoco per configurazione SPAN. Possono essere configurate contemporaneamente fino a 8 sessioni FED (da 0 a 7).

```
C9500-SPAN# show platform software monitor session 1
Span Session 1 (FED Session 0):
Type:          Local SPAN
Prev type:    Local SPAN
Ingress Src Ports: Twel/0/1    <-- Hardware entry for source interface.
Egress Src Ports:  Twel/0/1    <-- Hardware entry for source interface.
Ingress Local Src Ports: (null)
Egress Local Src Ports: (null)
Destination Ports:  Twel/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 encap = 0x0000
Dest port ingress encap = 0xFFFFFFFFFFFFFFFF
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

```

**Raccogliere** i numeri ASIC, Core e Port per le porte SPAN di origine e di destinazione configurate. Il numero di porta è necessario per verificare che l'interfaccia SPAN di origine sia programmata correttamente e che lo SPAN punti all'interfaccia SPAN di destinazione corretta.

**Suggerimento:** Utilizzare la nomenclatura corretta dispositivo standalone **show platform software/hardware feed active** o stack dispositivo **show platform software/hardware feed switch <number>**.

```

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

```

Il registro Doppler **IlePortLeSpanBitMapTable** viene utilizzato per definire se una porta è soggetta a SPAN in direzione in entrata (RX). Per confermare che la porta SPAN di origine configurata (porta ASIC 20) è stata assegnata alla **sessione FED** corretta (sessione 0):

```

C9500-SPAN# show platform hardware fed active fwd-asic register read register-name
IlePortLeSpanBitMapTable-20 asic 0 core 1
For asic 0 core 1

Module 0 - IlePortLeSpanBitMapTable[0][20]

ssbm                : 0x1      <-- Convert from Hexadecimal to Binary: 0b00000001. Bit 0 is
set.

```

La mappa di bit della sessione SPAN è un registro a 8 bit. Ogni bit corrisponde a una sessione FED: Il bit meno significativo corrisponde alla sessione FED 0, il bit più significativo corrisponde alla sessione FED 7. Pertanto, il numero massimo di sessioni SPAN supportate è 8, come indicato in precedenza.

Se un'interfaccia è configurata come porta di origine SPAN per più sessioni SPAN, tutte le sessioni FED devono essere visualizzate nel registro SSBM. Ad esempio, SSBM con valore 0x5 (0b00000101) indica che l'interfaccia è un'origine SPAN sia per la sessione FED 0 che per la sessione FED 2.

Analogamente, il registro Doppler **ElePortLeSpanBitMapTable** determina se una porta è soggetta a SPAN in direzione uscita (TX). L'analisi è uguale al registro **IlePortLeSpanBitMapTable**. Per confermare che la porta SPAN di origine configurata (porta ASIC 20) è stata assegnata alla

sessione FED corretta (sessione 0):

```
C9500-SPAN# show platform hardware fed active fwd-asic register read register-name  
ElePortLeSpanBitMapTable-20 asic 0 core 1  
For asic 0 core 1
```

```
Module 0 - ElePortLeSpanBitMapTable[0][20]
```

```
ssbm : 0x1
```

Ciò conferma che l'interfaccia SPAN di origine è mappata alla sessione FED destra per entrambe le direzioni RX e TX.

Con l'ID sessione FED, è possibile trovare le porte di destinazione per l'SPAN all'interno del registro Doppler **AqmRepSpanPortMap**. Per confermare che la sessione FED 0 punta alla porta di destinazione SPAN destra (porta ASIC 21):

```
C9500-SPAN# show platform hardware fed active fwd-asic register read register-name  
AqmRepSpanPortMap-0 asic 0 core 1  
For asic 0 core 1
```

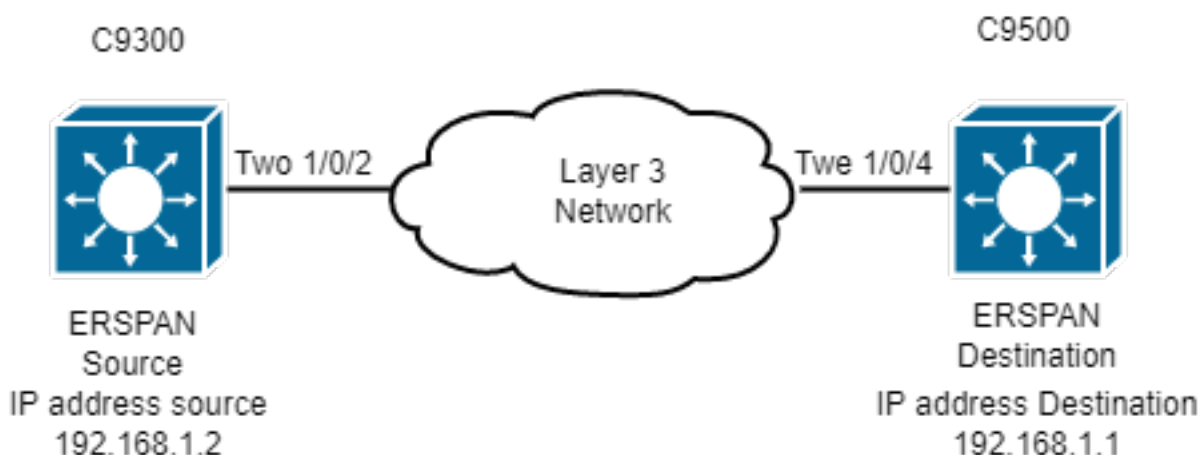
```
Module 0 - AqmRepSpanPortMap[0][0]
```

```
cpuQueueNum : 0x0  
cpuSpanValid : 0x0  
indirectApPortMap : 0x0  
portMap0 : 0x200000 <-- Convert from Hexadecimal to Binary:  
0b00100000000000000000000000000000. Bit 21 is set.  
rcpPortMap : 0x0  
spanCtiLo : 0x0
```

Ciò conferma che i pacchetti acquisiti con SPAN devono essere mostrati replicati fuori dall'interfaccia Tw1/0/2 (porta ASIC 21). Se sono configurate più porte di destinazione SPAN, vengono mostrate nel registro **AqmRepSpanPortMap**.

## Verifica di ERSPAN

### Esempio di rete



**Nota:** Catalyst C9200 non supporta ERSPAN.

**Nota:** È necessaria una licenza DNA-Advantage.

## Configurazione ERSPAN

**### 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
```

## Dispositivo di origine

**Verificare** la raggiungibilità tra l'indirizzo IP di origine e quello di destinazione.

```
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
```

## Programmazione software Cisco IOS

**Verificare** nel software Cisco IOS la voce relativa alla sessione ERSPAN.

```
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
```

## Programmazione SHIM

**Verificare i dati inviati dal software all'hardware del programma (oggetto SHIM).**

```
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 encap = 0x0000
Dest port ingress encap = 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
```

## Processore route di gestione inoltra

**Verificare quali elementi software vengono inviati all'hardware del programma (FMAN RP Layer).**

```
C9300-ERSPAN#show platform software swspan 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 swspan 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

**Verificare** quali componenti software vengono inviati all'hardware del programma (FMAN FP Layer).

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

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 on PI/PD/HW**

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)

## Driver motore di inoltro

Verificare il livello che programma l'ASIC (FED).

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) :

Verificare la programmazione tunnel hardware (FED).

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

Interface	IF_ID	State
-----------	-------	-------





```
priv_r/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 Lkp-ftr-id:LKP_FEAT_INVALID ref_count:1
```

```
priv_r/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
```

Eseguire il comando Embedded Packet Capture sulla porta di uscita verso lo switch di destinazione. È possibile applicare un filtro utilizzando l'IP di origine e di destinazione del tunnel GRE (il pacchetto è un pacchetto incapsulato).

```
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)

## Dispositivo di destinazione ERSPAN

### Programmazione software Cisco IOS

```
C9500-ERSPAN#show monitor session 1
Session 1
-----
Type                : ERSPAN Destination Session
Status              : Admin Enabled
Destination Ports   : Twel/0/3
Source IP Address   : 192.168.1.1
Source ERSPAN ID    : 3
```

### Programmazione SHIM

Verificare l'invio del software all'hardware del programma (oggetto SHIM).

```
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:  Twel/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 encap = 0x0004
  Dest port ingress encap = 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

Verificare quali elementi software vengono inviati all'hardware del programma (FMAN FP Layer).

```
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 Encap : 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 Tunnel1  
ERSPAN En : TDL\_TRUE

## Forward Manager-Forwarding Processor

Verificare quali elementi software vengono inviati all'hardware del programma (FMAN FP Layer).

C9500-ERSPAN#show platform software swspan 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)

C9500-ERSPAN#show platform software swspan 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

## Driver motore di inoltro

Verificare il livello che programma l'ASIC (FED).

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 Decicmal is 0x26 in Hex which is the IF_ID  
of Tunnel1  
Dst Ip             : 192.168.1.1  
Org Ip                : 0.0.0.0  
SGT count             : 0  
SGT Tag(s)           :
```

Verificare la programmazione tunnel hardware (FED).

C9500-ERSPAN#show platform software fed switch active ifm interfaces tunnel  
Interface IF\_ID State

```
-----  
Tunnel1000000000 0x00000026  READY
```

C9500-ERSPAN#show platform software fed switch active ifm if-id 0x00000026

```
Interface IF_ID : 0x000000000000000026  
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 state).

Decap L3if LE Handle : 0x7f2cd48dabc8 <-- Hardware handle info (used to check final Hardware program state).

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..[0x7f2cd46eee08] <-- Same number as previous highlighted output.
Tunnel\_capability..[0x3]
Encap-RCP-PMAP.....[0x0]
GPN.....[0]
<snip>

C9500-ERSPAN#show platform software fed switch active ifm mappings l3if-le | include L3IF|Tunnel
L3IF\_LE Interface IF\_ID Type
0x00007f2cd48dabc8 Tunnel1000000000 0x00000026 DECAP\_L3\_LE
<-- L3IF + IF\_ID (DECAP) match here.
0x00007f2cd4904e08 Tunnel1000000000 0x00000026 ENCAP\_L3\_LE
<-- L3IF + IF\_ID (ENCAP) match here.

### Encapsulation LE ###

C9500-ERSPAN#show platform hardware fed switch active fwd-asic abstraction print-resource-handle
0x7f2cd4904e08 0 <--ENCAP
Handle:0x7f2cd4904e08 Res-Type:ASIC\_RSC\_L3IF\_LE Res-Switch-Num:255 Asic-Num:255 Feature-
ID:AL\_FID\_IFM Lkp-ftr-id:LKP\_FEAT\_INVALID ref\_count:1
priv\_ri/priv\_si Handle: (nil)Hardware Indices/Handles: index0:0x27 mtu\_index/l3u\_ri\_index0:0x2
sm handle [ASIC 0]: 0x7f2cd46ece38 index1:0x27 mtu\_index/l3u\_ri\_index1:0x4

### Decapsulation LE ###

C9500-ERSPAN#show platform hardware fed switch active fwd-asic abstraction print-resource-handle
0x7f2cd48dabc8 0 <--DECAP
Handle:0x7f2cd48dabc8 Res-Type:ASIC\_RSC\_L3IF\_LE Res-Switch-Num:255 Asic-Num:255 Feature-
ID:AL\_FID\_IFM Lkp-ftr-id:LKP\_FEAT\_INVALID ref\_count:1
priv\_ri/priv\_si Handle: (nil)Hardware Indices/Handles: index0:0x28 mtu\_index/l3u\_ri\_index0:0x0
sm handle [ASIC 0]: 0x7f2cd46d91c8 index1:0x28 mtu\_index/l3u\_ri\_index1:0x0

### Rewrite Index (decapsulation) ###

C9500-ERSPAN#show platform hardware fed switch active fwd-asic abstraction print-resource-handle
0x7f2cd49615d8 1 <-- RI-decap
Handle:0x7f2cd49615d8 Res-Type:ASIC\_RSC\_RI Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL\_FID\_GRE

Lkp-ftr-id:LKP\_FEAT\_INVALID ref\_count:1  
priv\_ri/priv\_si Handle: 0x7f2cd48daf28Hardware Indices/Handles: index0:0x16  
mtu\_index/l3u\_ri\_index0:0x0 index1:0x16 mtu\_index/l3u\_ri\_index1:0x0  
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 01 6b 33 00  
00  
Detailed Resource Information (ASIC# 0) -----  
Rewrite Data Table Entry, ASIC#:0 RI:22 Rewrite\_type:AL\_RRM\_REWRITE\_IPV4\_ERSPAN2\_DECAP(61)  
Mapped\_rii:TUNNEL\_IPv4Erspan\_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\_IPv4Erspan\_DECAP(83)

L3IF LE Index: 40 =====

**### Station Index (decapsulation) ###**

C9500-ERSPAN#show platform hardware fed switch active fwd-asic abstraction print-resource-handle  
**0x7f2cd4958dd8 1 <-- SI-decap**  
Handle:0x7f2cd4958dd8 Res-Type:ASIC\_RSC\_SI Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL\_FID\_GRE  
Lkp-ftr-id:LKP\_FEAT\_INVALID ref\_count:1  
priv\_ri/priv\_si Handle: 0x7f2cd49615d8Hardware Indices/Handles: index0:0xae  
mtu\_index/l3u\_ri\_index0:0x0 index1:0xae mtu\_index/l3u\_ri\_index1:0x0  
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 01 6b 36 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  
=====

**### Tunnel Decap (TCAM) ###**

C9500-ERSPAN#show platform hardware fed switch active fwd-asic abstraction print-resource-handle  
**0x7f2cd46eee08 1 <-- Decap-Tcam\_handle.**  
Handle:0x7f2cd46eee08 Res-Type:ASIC\_RSC\_HASH\_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-  
ID:AL\_FID\_GRE Lkp-ftr-id:LKP\_FEAT\_TT\_IPV4\_GRE ref\_count:1  
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 Fl L3P GreP Misc RCPSVCId  
M: ffffffff 00000000 00000000 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 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** <-- 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 0000  
V: 0000 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 Fl 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 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 0000  
V: 0000 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 Fl 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 00000000 00000000 **ae** 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 **ae** <-- Hexadecimal  
value for Station Index.

Start/Skip Word: 0x00000000  
No Start, Terminate

=====

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
```

```
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
cmil = 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
```

## Debug e tracce rilevanti

### Cisco IOS XE

```
debug monitor all
```

```
debug platform monitor
```

## FMAN-RP

```
set platform software trace forwarding-manager switch <> R0 switch-span verbose
```

```
show platform software trace message forwarding-manager switch <> R0
```

## FMAN-FP

```
set platform software trace forwarding-manager switch <> F0 switch-span verbose
```

```
show platform software trace message forwarding-manager switch <> F0
```

## FED

```
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 <>
```

## Informazioni correlate

- [Documentazione e supporto tecnico – Cisco Systems](#)
- [Guida alla configurazione della gestione della rete, Cisco IOS XE Amsterdam 17.3.x \(switch Catalyst 9500\) ERSPAN](#)
- [Guida alla configurazione della gestione della rete, Cisco IOS XE Amsterdam 17.3.x \(switch Catalyst 9500\) SPAN](#)
- [Blog: In che modo Cisco TAC sta trasformando la documentazione e semplificando il self-service](#)

## Informazioni su questa traduzione

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