

Test di loopback Ethernet ASR9000

Sommario

[Utilizzo dei loopback per il test delle interfacce Ethernet](#)

[Loopback interno](#)

[Configurazione del loopback](#)

[clear counters](#)

[Eseguire il ping dell'IP locale](#)

[Controlla contatori interfaccia](#)

[Controllare i contatori dei controller](#)

[Loopback esterno](#)

[Configurazione del loopback](#)

[clear counters](#)

[Eseguire il ping dell'IP locale](#)

[Controlla contatori interfaccia](#)

[Controlla contatori controller](#)

[Riferimenti](#)

Utilizzo dei loopback per il test delle interfacce Ethernet

Se necessario, i loopback possono essere utilizzati per individuare problemi relativi a schede di linea, fabric, processori di rete (NP), ricetrasmittitori o percorsi di transito ottici.

Esistono due tipi principali di loopback: interno ed esterno.

I loop interni possono essere eseguiti in remoto, ma non forniscono la stessa quantità di informazioni.

I loop esterni devono essere eseguiti nel sito, ma forniscono la quantità maggiore di informazioni.

Gli esempi che seguono utilizzano questa interfaccia:

```
RP/0/RSP0/CPU0:ASR9001-F# show run int tenGigE 0/0/1/1
interface TenGigE0/0/1/1
  ipv4 address 10.100.101.1 255.255.255.0
!
```

Loopback interno

Si tratta di un test di base che può essere eseguito senza accedere a un sito remoto. È in grado di rilevare problemi relativi alla CPU, al percorso della struttura, alla rete NP e al ricetrasmittitore, ma non è in grado di rilevare problemi ottici o di transito.

Configurazione del loopback

Questo ha un impatto sul traffico

```
RP/0/RSP0/CPU0:ASR9001-F# configure
RP/0/RSP0/CPU0:ASR9001-F(config)# int tenGigE 0/0/1/1
RP/0/RSP0/CPU0:ASR9001-F(config-if)# loopback internal
RP/0/RSP0/CPU0:ASR9001-F(config-if)# commit
RP/0/RSP0/CPU0:ASR9001-F(config-if)# end
```

clear counters

I contatori sull'interfaccia e sul controller vengono cancellati.

```
RP/0/RSP0/CPU0:ASR9001-F# clear counters tenGigE 0/0/1/1
Clear "show interface" counters on this interface [confirm]
```

Eseguire il ping dell'IP locale

```
RP/0/RSP0/CPU0:ASR9001-F# ping 10.100.101.1 count 10000 size 1500 timeout 0
pings with timeout=0 may result in system instability and
control protocol flaps resulting in traffic impact.
DO you really want to continue[confirm with only 'y' or 'n'] [y/n] :y
Type escape sequence to abort.
Sending 10000, 1500-byte ICMP Echos to 10.100.101.1, timeout is 0 seconds:
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

[output omitted]

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (10000/10000), round-trip min/avg/max = 1/1/5 ms
```

Controlla contatori interfaccia

```
RP/0/RSP0/CPU0:ASR9001-F# show interfaces tenGigE 0/0/1/1
TenGigE0/0/1/1 is up, line protocol is up
  Interface state transitions: 3
  Hardware is TenGigE, address is 70e4.2217.ba65 (bia 70e4.2217.ba65)
  Layer 1 Transport Mode is LAN
  Internet address is 10.100.101.1/24
  MTU 1514 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
    reliability 255/255, txload 0/255, rxload 0/255
  Encapsulation ARPA,
  Full-duplex, 10000Mb/s, link type is force-up
  output flow control is off, input flow control is off
  loopback set (External),
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters 00:02:40
  5 minute input rate 685000 bits/sec, 126 packets/sec
  5 minute output rate 685000 bits/sec, 126 packets/sec
    10003 packets input, 15140657 bytes, 0 total input drops 0 drops for unrecognized upper-
level protocol Received 0 broadcast packets, 3 multicast packets 0 runts, 0 giants, 0 throttles,
0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 10003 packets output,
15140657 bytes, 0 total output drops Output 0 broadcast packets, 3 multicast packets 0 output
```

errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out
0 carrier transitions

Controllare i contatori dei controller

```
RP/0/RSP0/CPU0:ASR9001-F# show controllers tenGigE 0/0/1/1 stats
```

Statistics for interface TenGigE0/0/1/1 (cached values):

Ingress:

```
Input total bytes          = 15140657
Input good bytes           = 15140657
```

```
Input total packets = 10003 Input 802.1Q frames = 0 Input pause frames = 0 Input pkts 64
bytes = 0 Input pkts 65-127 bytes = 0 Input pkts 128-255 bytes = 3 Input pkts 256-511 bytes = 0
Input pkts 512-1023 bytes = 0 Input pkts 1024-1518 bytes = 10000 Input pkts 1519-Max bytes = 0
Input good pkts = 10003 Input unicast pkts = 10000 Input multicast pkts = 3 Input broadcast pkts
= 0 Input drop overrun = 0 Input drop abort = 0 Input drop invalid VLAN = 0 Input drop invalid
DMAC = 0 Input drop invalid encap = 0 Input drop other = 0 Input error giant = 0 Input error
runt = 0 Input error jabbers = 0 Input error fragments = 0 Input error CRC = 0 Input error
collisions = 0 Input error symbol = 0 Input error other = 0 Input MIB giant = 0 Input MIB jabber
= 0 Input MIB CRC = 0 Egress: Output total bytes = 15140657 Output good bytes = 15140657 Output
total packets = 10003 Output 802.1Q frames = 0 Output pause frames = 0 Output pkts 64 bytes = 0
Output pkts 65-127 bytes = 0 Output pkts 128-255 bytes = 3 Output pkts 256-511 bytes = 0 Output
pkts 512-1023 bytes = 0 Output pkts 1024-1518 bytes = 10000 Output pkts 1519-Max bytes = 0
Output good pkts = 10003 Output unicast pkts = 10000 Output multicast pkts = 3 Output broadcast
pkts = 0 Output drop underrun = 0 Output drop abort = 0 Output drop other = 0 Output error other
= 0
```

Loopback esterno

Questo test verifica la CPU (Central Processing Unit) della linecard, il percorso della struttura, l'NP, il ricetrasmittitore e le ottiche.

Questa prova richiede una lunghezza di cavo in fibra per l'anello fisico dei segnali di trasmissione (Tx) nella porta di ricezione (Rx).

Configurazione del loopback

Questo ha un impatto sul traffico

```
RP/0/RSP0/CPU0:ASR9001-F# configure
RP/0/RSP0/CPU0:ASR9001-F(config)# interface tenGigE 0/0/1/1
RP/0/RSP0/CPU0:ASR9001-F(config-if)# loopback external
RP/0/RSP0/CPU0:ASR9001-F(config-if)# commit
RP/0/RSP0/CPU0:ASR9001-F(config-if)# end
```

clear counters

I contatori sull'interfaccia e sul controller vengono cancellati.

```
RP/0/RSP0/CPU0:ASR9001-F# clear counters
Clear "show interface" counters on all interfaces [confirm]
```

Eseguire il ping dell'IP locale

```
RP/0/RSP0/CPU0:ASR9001-F# ping 10.100.101.1 count 10000 size 1500 timeout 0
pings with timeout=0 may result in system instability and
control protocol flaps resulting in traffic impact.
DO you really want to continue[confirm with only 'y' or 'n'] [y/n] :y
Type escape sequence to abort.
Sending 10000, 1500-byte ICMP Echos to 10.100.101.1, timeout is 0 seconds:
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

[output omitted]

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (10000/10000), round-trip min/avg/max = 1/1/5 ms
```

Controlla contatori interfaccia

```
RP/0/RSP0/CPU0:ASR9001-F# show interfaces tenGigE 0/0/1/1
TenGigE0/0/1/1 is up, line protocol is up
  Interface state transitions: 7
  Hardware is TenGigE, address is 70e4.2217.ba65 (bia 70e4.2217.ba65)
  Layer 1 Transport Mode is LAN
  Internet address is 10.100.101.1/24
  MTU 1514 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
    reliability 255/255, txload 0/255, rxload 0/255
  Encapsulation ARPA,
  Full-duplex, 10000Mb/s, link type is force-up
  output flow control is off, input flow control is off
  loopback set (Internal),
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters 00:00:32
  5 minute input rate 504000 bits/sec, 52 packets/sec
  5 minute output rate 504000 bits/sec, 52 packets/sec
    10001 packets input, 15140219 bytes, 0 total input drops 0 drops for unrecognized upper-
level protocol Received 0 broadcast packets, 1 multicast packets 0 runts, 0 giants, 0 throttles,
0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 10001 packets output,
15140219 bytes, 0 total output drops Output 0 broadcast packets, 1 multicast packets 0 output
errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
```

Controlla contatori controller

```
RP/0/RSP0/CPU0:ASR9001-F# show controllers tenGigE 0/0/1/1 stats
Statistics for interface TenGigE0/0/1/1 (cached values):
```

Ingress:

```
  Input total bytes          = 15140219
  Input good bytes           = 15140219
```

```
  Input total packets = 10001 Input 802.1Q frames = 0 Input pause frames = 0 Input pkts 64
bytes = 0 Input pkts 65-127 bytes = 0 Input pkts 128-255 bytes = 1 Input pkts 256-511 bytes = 0
Input pkts 512-1023 bytes = 0 Input pkts 1024-1518 bytes = 10000 Input pkts 1519-Max bytes = 0
Input good pkts = 10001 Input unicast pkts = 10000 Input multicast pkts = 1 Input broadcast pkts
= 0 Input drop overrun = 0 Input drop abort = 0 Input drop invalid VLAN = 0 Input drop invalid
DMAC = 0 Input drop invalid encap = 0 Input drop other = 0 Input error giant = 0 Input error
runt = 0 Input error jabbers = 0 Input error fragments = 0 Input error CRC = 0 Input error
collisions = 0 Input error symbol = 0 Input error other = 0 Input MIB giant = 0 Input MIB jabber
= 0 Input MIB CRC = 0 Egress: Output total bytes = 15140219 Output good bytes = 15140219 Output
total packets = 10001 Output 802.1Q frames = 0 Output pause frames = 0 Output pkts 64 bytes = 0
```

Output pkts 65-127 bytes = 0 Output pkts 128-255 bytes = 1 Output pkts 256-511 bytes = 0 Output
pkts 512-1023 bytes = 0 Output pkts 1024-1518 bytes = 10000 Output pkts 1519-Max bytes = 0
Output good pkts = 10001 Output unicast pkts = 10000 Output multicast pkts = 1 Output broadcast
pkts = 0 Output drop underrun = 0 Output drop abort = 0 Output drop other = 0 Output error other
= 0

Riferimenti

[Cisco ASR serie 9000 Aggregation Services Router Interface and Hardware Component Command Reference, capitolo 4.3.x: Ethernet Interface Commands on the Cisco ASR serie 9000 Router](#)

Informazioni su questa traduzione

Cisco ha tradotto questo documento utilizzando una combinazione di tecnologie automatiche e umane per offrire ai nostri utenti in tutto il mondo contenuti di supporto nella propria lingua. Si noti che anche la migliore traduzione automatica non sarà mai accurata come quella fornita da un traduttore professionista. Cisco Systems, Inc. non si assume alcuna responsabilità per l'accuratezza di queste traduzioni e consiglia di consultare sempre il documento originale in inglese (disponibile al link fornito).