

## **Expected Output Errors**

• Expected Output Errors, on page 1

## **Expected Output Errors**

Cisco Nexus hardware -EX, -FX1-3, and N93xxC can show output errors on internal interface counters and cause a fault (F119936) to be raised in ACI environments. As long as the output error counters under **show interface** remains unchanged, this is an expected behavior.

Also, note that the **show platform internal counters port** output error will increment. However, if checking the same port with **show interface**, the output error rate will not increment.

This section provides an example of the expected output errors.

```
module-1# show platform internal counters port 51
Stats for port 51
(note: forward drops includes sup redirected packets too)
ΤF
           LPort
                                   Input
                                                               Output
                                                        Packets Bytes
                            Packets Bytes
                  zal 669974 110547179 692398 194500094
Unicast 112138 30292113 439809 161274739
eth-1/51
           51 Total
                  Multicast
                                                     251315
                                                               33075023
                                0
                                          0
                  Flood
                              261736
                                       32880023
                                                        1274
                                                                    150332
                                                       261736
               Total Drops
                              296100
                  Buffer
                                   0
                                                           0
                                   0
                                                       261736
                  Error
                  <...>
leaf-101# show interface ethernet 1/51
Ethernet1/51 is up
admin state is up, Dedicated Interface
 Hardware: 1000/10000/100000/40000 Ethernet, address: 0000.0000.0000 (bia a023.9f56.48f3)
 MTU 9366 bytes, BW 40000000 Kbit, DLY 1 usec
  reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, medium is broadcast
  Port mode is routed
  full-duplex, 40 Gb/s, media type is 40G
  FEC (forward-error-correction) : disable-fec
  Beacon is turned off
  Auto-Negotiation is turned on
  Input flow-control is off, output flow-control is off
  Auto-mdix is turned off
  Rate mode is dedicated
  Switchport monitor is off
  EtherType is 0x8100
```

```
EEE (efficient-ethernet) : n/a
Last link flapped 1d14h
Last clearing of "show interface" counters never
1 interface resets
30 seconds input rate 4912 bits/sec, 3 packets/sec
30 seconds output rate 1944 bits/sec, 2 packets/sec
Load-Interval #2: 5 minute (300 seconds)
 input rate 3360 bps, 2 pps; output rate 10504 bps, 4 pps
L3 in Switched:
 ucast: 0 pkts, 0 bytes - mcast: 0 pkts, 0 bytes
L3 out Switched:
 ucast: 0 pkts, 0 bytes - mcast: 0 pkts, 0 bytes
RX
 352942 unicast packets 317417 multicast packets 0 broadcast packets
  670359 input packets 110608007 bytes
 8643 jumbo packets 0 storm suppression bytes
 0 runts 0 giants 0 CRC 0 no buffer
                                          0 underrun 0 ignored
 0 input error 0 short frame 0 overrun
 0 watchdog 0 bad etype drop 0 bad proto drop 0 if down drop
 0 input with dribble 0 input discard
 0 Rx pause
ТΧ
  417109 unicast packets 275682 multicast packets 0 broadcast packets
  692791 output packets 194559643 bytes
 7173 jumbo packets
 0 output error 0 collision 0 deferred 0 late collision
  0 lost carrier 0 no carrier 0 babble 0 output discard
  0 Tx pause
```