

对eno6/bd0接口上的SMF CNDP“network-receive-error”进行故障排除

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简介

本文档介绍如何识别特定会话管理功能(SMF)云本地部署平台(CNDP)的计算和枝叶交换机，并解决通用执行环境(CEE)中报告的“network-receive-error”警报。

问题

CEE Opcenter Rack2上会报告“network-receive-error”警报。

```
[lab0200-smf/labceed22] cee# show alerts active summary
NAME UID SEVERITY STARTS AT SOURCE SUMMARY
-----
-----
network-receive-error 998c77d6a6a0 major 10-26T00:10:31 lab0200-smf-mas Network interface "bd0"
showing receive errors on hostname lab0200-s...
network-receive-error ea4217bf9d9e major 10-26T00:10:31 lab0200-smf-mas Network interface "bd0"
showing receive errors on hostname lab0200-s...
network-receive-error 97fad40d2a58 major 10-26T00:10:31 lab0200-smf-mas Network interface "eno6"
showing receive errors on hostname lab0200-...
network-receive-error b79540eb4e78 major 10-26T00:10:31 lab0200-smf-mas Network interface "eno6"
showing receive errors on hostname lab0200-...
network-receive-error e3d163ff4012 major 10-26T00:10:01 lab0200-smf-mas Network interface "bd0"
showing receive errors on hostname lab0200-s...
network-receive-error 12a7b5a5c5d5 major 10-26T00:10:01 lab0200-smf-mas Network interface "eno6"
showing receive errors on hostname lab0200-...
```

有关警报的说明，请参阅[Ultra Cloud Core Subscriber Microservices Infrastructure Operations Guide](#)。

```

Alert: network-receive-errors
Annotations:
Type: Communications Alarm
Summary: Network interface "{{ $labels.device }}" showing receive errors on hostname {{ $labels.hostname }}
Expression:
|
rate(node_network_receive_errs_total{device!="veth.+"}[2m]) > 0
For: 2m
Labels:
Severity: major

```

确定警报来源

登录CEE labceed22，检查bd0和eno6接口上报告的“network-receive-error”警报详细信息，以识别节点和pod。

NAME	UID	SEVERITY	STARTS AT	SOURCE	SUMMARY
network-receive-error	3b6a0a7cela8	major	10-26T21:17:01	lab0200-smf-mas	Network interface "bd0" showing receive errors on hostname tpc...
network-receive-error	15abab75c8fc	major	10-26T21:17:01	lab0200-smf-mas	Network interface "eno6" showing receive errors on hostname tp...

执行**show alerts active detail network-receive-error <UID>**以提取警报的详细信息。

在示例中，两个警报的来源都是node lab0200-smf-primary-1 pod node-exporter-47xmm。

```

[lab0200-smf/labceed22] cee# show alerts active detail network-receive-error 3b6a0a7cela8
alerts active detail network-receive-error 3b6a0a7cela8
severity      major
type          "Communications Alarm"
startsAt     2021-10-26T21:17:01.913Z
source        lab0200-smf-primary-1
summary       "Network interface \"bd0\" showing receive errors on hostname lab0200-smf-primary-1\""
labels        [ "alertname: network-receive-errors" "cluster: lab0200-smf_cee-labceed22"
"component: node-exporter" "controller_revision_hash: 75c4cb979f" "device: bd0" "hostname:
lab0200-smf-primary-1" "instance: 10.192.1.42:9100" "job: kubernetes-pods" "monitor: prometheus"
"namespace: cee-labceed22" "pod: node-exporter-47xmm" "pod_template_generation: 1" "replica:
lab0200-smf_cee-labceed22" "severity: major" ]
annotations   [ "summary: Network interface \"bd0\" showing receive errors on hostname lab0200-
smf-primary-1\"" "type: Communications Alarm" ]

[lab0200-smf/labceed22] cee# show alerts active detail network-receive-error 15abab75c8fc
alerts active detail network-receive-error 15abab75c8fc
severity      major
type          "Communications Alarm"
startsAt     2021-10-26T21:17:01.913Z
source        lab0200-smf-primary-1
summary       "Network interface \"eno6\" showing receive errors on hostname lab0200-smf-primary-1\""
labels        [ "alertname: network-receive-errors" "cluster: lab0200-smf_cee-labceed22"
"component: node-exporter" "controller_revision_hash: 75c4cb979f" "device: eno6" "hostname:
lab0200-smf-primary-1" "instance: 10.192.1.42:9100" "job: kubernetes-pods" "monitor: prometheus"
"namespace: cee-labceed22" "pod: node-exporter-47xmm" "pod_template_generation: 1" "replica:
lab0200-smf_cee-labceed22" "severity: major" ]

```

```
lab0200-smf_cee-labceed22" "severity: major" ]  
annotations [ "summary: Network interface \"eno6\" showing receive errors on hostname lab0200-  
smf-primary-1\" " "type: Communications Alarm" ]
```

验证节点、Pod、端口状态

来自主要VIP的节点和Pod验证

登录Rack2的K8s主VIP，验证源节点和Pod的状态。

在本例中，两者都处于良好状态：准备就绪，正在运行。

```
cloud-user@lab0200-smf-primary-1:~$ kubectl get nodes  
NAME           STATUS    ROLES      AGE   VERSION  
lab0200-smf-primary-1   Ready    control-plane   105d  v1.21.0  
lab0200-smf-primary-2   Ready    control-plane   105d  v1.21.0  
lab0200-smf-primary-3   Ready    control-plane   105d  v1.21.0  
lab0200-smf-worker-1    Ready    <none>       105d  v1.21.0  
lab0200-smf-worker-2    Ready    <none>       105d  v1.21.0  
lab0200-smf-worker-3    Ready    <none>       105d  v1.21.0  
lab0200-smf-worker-4    Ready    <none>       105d  v1.21.0  
lab0200-smf-worker-5    Ready    <none>       105d  v1.21.0  
  
cloud-user@lab0200-smf-primary-1:~$ kubectl get pods -A -o wide | grep node-exporter--47xmm  
cee-labceed22          node-exporter-47xmm           1/1     Running   0  
18d        10.192.1.44      lab0200-smf-primary-1    <none>      <none>
```

K8s主VIP的端口验证

验证bd0和eno6接口是否为UP状态，并使用ip addr | grep eno6和ip addr | grep bd0。

注意：当过滤器应用于bd0时，eno6显示在输出中。原因是eno5和eno6配置为bd0下的绑定接口，可以在SMI集群部署器中验证。

```
cloud-user@lab0200-smf-primary-1:~$ ip addr | grep eno6  
3: eno6: <BROADCAST,MULTICAST,SECONDARY,UP,LOWER_UP> mtu 1500 qdisc mq primary bd0 state UP  
group default qlen 1000  
  
cloud-user@lab0200-smf-primary-1:~$ ip addr | grep bd0  
2: eno5: <BROADCAST,MULTICAST,SECONDARY,UP,LOWER_UP> mtu 1500 qdisc mq primary bd0 state UP  
group default qlen 1000  
3: eno6: <BROADCAST,MULTICAST,SECONDARY,UP,LOWER_UP> mtu 1500 qdisc mq primary bd0 state UP  
group default qlen 1000  
12: bd0: <BROADCAST,MULTICAST,PRIMARY,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default  
qlen 1000  
13: vlan111@bd0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default  
qlen 1000  
14: vlan112@bd0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default  
qlen 1000  
182: cali7a166bd093d@if4: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1440 qdisc noqueue state UP  
group default
```

从SMI集群部署器进行端口验证

登录Cluster Manager VIP，然后ssh访问运营(Ops)中心ops-center-smi-cluster-deployer。

```

cloud-user@lab-deployer-cm-primary:~$ kubectl get svc -n smi-cm
NAME                                TYPE        CLUSTER-IP      EXTERNAL-IP
PORT(S)                               AGE
cluster-files-offline-smi-cluster-deployer   ClusterIP    10.102.53.184   <none>
8080/TCP                             110d
iso-host-cluster-files-smi-cluster-deployer   ClusterIP    10.102.38.70    172.16.1.102
80/TCP                               110d
iso-host-ops-center-smi-cluster-deployer    ClusterIP    10.102.83.54    172.16.1.102
3001/TCP                            110d
netconf-ops-center-smi-cluster-deployer    ClusterIP    10.102.196.125   10.241.206.65
3022/TCP,22/TCP                     110d
ops-center-smi-cluster-deployer       ClusterIP    10.102.12.170   <none>
8008/TCP,2024/TCP,2022/TCP,7681/TCP,3000/TCP,3001/TCP 110d
squid-proxy-node-port                NodePort     10.102.72.168   <none>
3128:32572/TCP                     110d

cloud-user@lab-deployer-cm-primary:~$ ssh -p 2024 admin@10.102.12.170
admin@10.102.12.170's password:
Welcome to the Cisco SMI Cluster Deployer on lab-deployer-cm-primary
Copyright © 2016-2020, Cisco Systems, Inc.
All rights reserved.

admin connected from 172.16.1.100 using ssh on ops-center-smi-cluster-deployer-5cdc5f94db-bnxqt
[lab-deployer-cm-primary] SMI Cluster Deployer#
验证节点的集群、节点默认值、接口和参数模式。在本示例中，lab0200-smf。

```

```

[lab-deployer-cm-primary] SMI Cluster Deployer# show running-config clusters
clusters lab0200-smf
environment lab0200-smf-deployer_1
...
node-defaults initial-boot netplan ethernets eno5
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets eno6
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp216s0f0
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp216s0f1
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp94s0f0
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp94s0f1
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan bonds bd0
dhcp4 false
dhcp6 false
optional true

```

```
interfaces [ eno5 eno6 ]
parameters mode      active-backup
parameters miimonitor-interval 100
parameters fail-over-mac-policy active
exit
```

在主VIP中，验证接口bd0和eno6上的错误和/或丢弃。

当两个接口都发生丢弃时，必须检查UCS或枝叶交换机硬件是否存在任何硬件问题。

```
cloud-user@lab0200-smf-primary-1:~$ ifconfig bd0
bd0: flags=5187<UP,BROADCAST,RUNNING,PRIMARY,MULTICAST> mtu 1500
    inet6 fe80::8e94:1fff:feff:53cd prefixlen 64 scopeid 0x20<link>
        ether 8c:94:1f:f6:53:cd txqueuelen 1000 (Ethernet)
        RX packets 47035763777 bytes 19038286946282 (19.0 TB)
        RX errors 49541 dropped 845484 overruns 0 frame 49541
        TX packets 53797663096 bytes 32320571418654 (32.3 TB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

cloud-user@lab0200-smf-primary-1:~$ ifconfig eno6
eno6: flags=6211<UP,BROADCAST,RUNNING,SECONDARY,MULTICAST> mtu 1500
    ether 8c:94:1f:f6:53:cd txqueuelen 1000 (Ethernet)
    RX packets 47035402290 bytes 19038274391478 (19.0 TB)
    RX errors 49541 dropped 845484 overruns 0 frame 49541
    TX packets 53797735337 bytes 32320609021235 (32.3 TB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

识别UCS服务器

从SMI集群部署器验证UCS服务器

在SMI集群部署器中运行**show running-config clusters <cluster name> nodes <node name>** 以查找UCS服务器的CIMC IP地址。

```
[lab-deployer-cm-primary] SMI Cluster Deployer# show running-config clusters lab0200-smf nodes
primary-1
clusters lab0200-smf
nodes primary-1
  maintenance false
  host-profile cp-data-r2-sysctl
  k8s node-type      primary
  k8s ssh-ip         10.192.1.42
  k8s sshd-bind-to-ssh-ip true
  k8s node-ip        10.192.1.42
  k8s node-labels smi.cisco.com/node-type oam
  exit
  k8s node-labels smi.cisco.com/node-type-1 proto
  exit
  ucs-server cimc user admin
...
  ucs-server cimc ip-address 172.16.1.62
...
  exit
```

通过Active CM通过SSH连接到CIMC IP地址172.16.1.62，并验证服务器名称。

在本例中，服务器名称为LAB0200-Server8-02。

```
cloud-user@lab-deployer-cm-primary:~$ ssh admin@172.16.1.62
Warning: Permanently added '172.16.1.62' (RSA) to the list of known hosts.
admin@172.16.1.62's password:
LAB0200-Server8-02#
```

注意：验证客户信息调查问卷(CIQ)中服务器的名称（如果CIQ可用）。

映射主要VIP端口和UCS网络接口

在主VIP上，使用`ls -la /sys/class/net`命令检查eno6的物理接口名称。在本示例中，使用lspci标识eno6设备时，必须使用端口1d:00.1标识eno6。

```
cloud-user@lab0200-smf-primary-1:~$ ls -la /sys/class/net
total 0
drwxr-xr-x 2 root root 0 Oct 12 06:18 .
drwxr-xr-x 87 root root 0 Oct 12 06:18 ..
lrwxrwxrwx 1 root root 0 Oct 12 06:18 bd0 -> ../../devices/virtual/net/bd0
lrwxrwxrwx 1 root root 0 Oct 12 06:18 bd1 -> ../../devices/virtual/net/bd1
...
lrwxrwxrwx 1 root root 0 Oct 12 06:18 eno5 ->
../../devices/pci0000:17/0000:17:00.0/0000:18:00.0/0000:19:01.0/0000:1b:00.0/0000:1c:00.0/0000:1
d:00.0/net/eno5
lrwxrwxrwx 1 root root 0 Oct 12 06:18 eno6 ->
../../devices/pci0000:17/0000:17:00.0/0000:18:00.0/0000:19:01.0/0000:1b:00.0/0000:1c:00.0/0000:1
d:00.1/net/eno6
```

注意：lspci显示有关UCS服务器上所有设备的信息，如MLOM、SLOM、PCI等。设备信息可用于映射`ls -la /sys/class/net`命令输出中的接口名称。

在本例中，端口1d:00.1属于MLOM和eno6接口。eno5是1d:00.0 MLOM端口。

```
cloud-user@lab0200-smf-primary-1:~$ lspci
...
1d:00.0 Ethernet controller: Cisco Systems Inc VIC Ethernet NIC (rev a2)
1d:00.1 Ethernet controller: Cisco Systems Inc VIC Ethernet NIC (rev a2)
3b:00.0 Ethernet controller: Intel Corporation Ethernet Controller 10G X550T (rev 01)
3b:00.1 Ethernet controller: Intel Corporation Ethernet Controller 10G X550T (rev 01)
5e:00.0 Ethernet controller: Intel Corporation Ethernet Controller XL710 for 40GbE QSFP+ (rev
02)
5e:00.1 Ethernet controller: Intel Corporation Ethernet Controller XL710 for 40GbE QSFP+ (rev
02)
d8:00.0 Ethernet controller: Intel Corporation Ethernet Controller XL710 for 40GbE QSFP+ (rev
02)
d8:00.1 Ethernet controller: Intel Corporation Ethernet Controller XL710 for 40GbE QSFP+ (rev
02)
```

在CIMC GUI中，匹配主VIP的ifconfig输出中看到的MLOM MAC地址。

```
cloud-user@lab0200-smf-primary-1:~$ ifconfig bd0
bd0: flags=5187<UP,BROADCAST,RUNNING,PRIMARY,MULTICAST> mtu 1500
```

```

inet6 fe80::8e94:1fff:fef6:53cd prefixlen 64 scopeid 0x20<link>
ether 8c:94:1f:f6:53:cd txqueuelen 1000 (Ethernet)
RX packets 47035763777 bytes 19038286946282 (19.0 TB)
RX errors 49541 dropped 845484 overruns 0 frame 49541
TX packets 53797663096 bytes 32320571418654 (32.3 TB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

```

cloud-user@lab0200-smf-primary-1:~$ ifconfig eno6
eno6: flags=6211<UP,BROADCAST,RUNNING,SECONDARY,MULTICAST> mtu 1500
ether 8c:94:1f:f6:53:cd txqueuelen 1000 (Ethernet)
RX packets 47035402290 bytes 19038274391478 (19.0 TB)
RX errors 49541 dropped 845484 overruns 0 frame 49541
TX packets 53797735337 bytes 32320609021235 (32.3 TB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

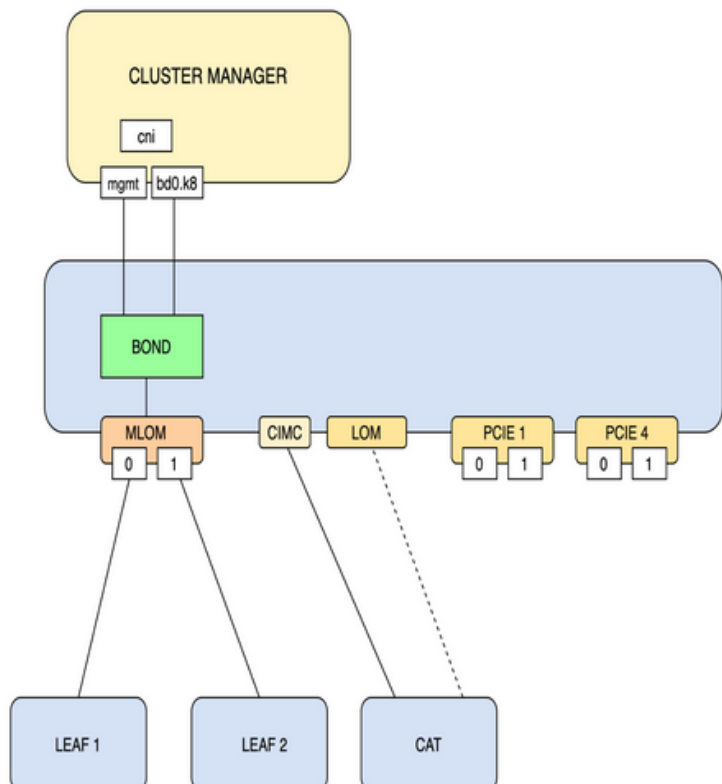
识别枝叶交换机

如图所示，在集群管理器网络中，MLOM(eno5/eno6)连接到枝叶1和2。

注意：如果CIQ可用，则验证将在CIQ中保留主机名。

CM Networking Design

- Management Port (CIMC) – this port is connected to the Management network.
- External provisioner accesses CIMC and mounts vMedia with initial boot configuration
- Initial boot
 - MLOM port 1 and 2 bonded
 - Management VLAN (with IP)
- Additional networking added post boot
 - Internal VLAN attached to MLOM Bond
 - LAN1 is activated and attached to the CIMC network



同时登录到Leaves和grep服务器的名称。

在本示例中，LAB0200-Server8-02 MLOM和MLOM接口连接到Leaf1和Leaf2上的接口**Eth1/49**。

```

Leaf1# sh int description | inc LAB0200-Server8-02
Eth1/10      eth    40G      PCIE-01-2-LAB0200-Server8-02
Eth1/30      eth    40G      PCIE-02-2-LAB0200-Server8-02
Eth1/49     eth    40G      LAB0200-Server8-02 MLOM-P2

```

```
Leaf2# sh int description | inc LAB0200-Server8-02
Eth1/10      eth    40G      PCIE-01-1-LAB0200-Server8-02
Eth1/30      eth    40G      PCIE-02-1-LAB0200-Server8-02
Eth1/49      eth    40G      LAB0200-Server8-02 MLOM-P1
```

解决方案

重要信息：每个问题都需要有自己的分析。如果在Nexus端未发现错误，则检查UCS服务器接口是否存在错误。

在本场景中，此问题与与LAB0200-Server8-02 MLOM eno6连接的Leaf1 int eth1/49上的链路故障有关。

UCS服务器已验证，未发现硬件问题，MLOM和端口状态良好。

Leaf1显示TX输出错误：

```
Leaf1# sh int Eth1/49
Ethernet1/49 is up
admin state is up, Dedicated Interface
Hardware: 10000/40000/100000 Ethernet, address: e8eb.3437.48ca (bia e8eb.3437.48ca)
Description: LAB0200-Server8-02 MLOM-P2
MTU 9216 bytes, BW 40000000 Kbit, DLY 10 usec
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, medium is broadcast
Port mode is trunk
full-duplex, 40 Gb/s, media type is 40G
Beacon is turned off
Auto-Negotiation is turned on FEC mode is Auto
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
  admin fec state is auto, oper fec state is off
Last link flapped 5week(s) 6day(s)
Last clearing of "show interface" counters never
12 interface resets
Load-Interval #1: 30 seconds
  30 seconds input rate 162942488 bits/sec, 26648 packets/sec
  30 seconds output rate 35757024 bits/sec, 16477 packets/sec
  input rate 162.94 Mbps, 26.65 Kpps; output rate 35.76 Mbps, 16.48 Kpps
Load-Interval #2: 5 minute (300 seconds)
  300 seconds input rate 120872496 bits/sec, 22926 packets/sec
  300 seconds output rate 54245920 bits/sec, 17880 packets/sec
  input rate 120.87 Mbps, 22.93 Kpps; output rate 54.24 Mbps, 17.88 Kpps
RX
  85973263325 unicast packets  6318912 multicast packets  55152 broadcast packets
  85979637389 input packets  50020924423841 bytes
  230406880 jumbo packets  0 storm suppression bytes
  0 runts  0 giants  0 CRC  0 no buffer
  0 input error  0 short frame  0 overrun  0 underrun  0 ignored
  0 watchdog  0 bad etype drop  0 bad proto drop  0 if down drop
  0 input with dribble  0 input discard
  0 Rx pause
TX
```

```
76542979816 unicast packets 88726302 multicast packets 789768 broadcast packets
76632574981 output packets 29932747104403 bytes
3089287610 jumbo packets
79095 output error 0 collision 0 deferred 0 late collision
0 lost carrier 0 no carrier 0 babble 0 output discard
0 Tx pause
```

int eth1/49 Leaf1上使用电缆更换解决了“network-receive-error”警报。

上一次接口链路故障报告是在更换电缆之前。

```
2021 Nov 17 07:36:48 TPLF0201 %BFD-5-SESSION_STATE_DOWN: BFD session 1090519112 to neighbor
10.22.101.1 on interface Vlan2201 has gone down. Reason: Control
Detection Time Expired.
2021 Nov 17 07:37:30 TPLF0201 %BFD-5-SESSION_STATE_DOWN: BFD session 1090519107 to neighbor
10.22.101.2 on interface Vlan2201 has gone down. Reason: Control
Detection Time Expired.
2021 Nov 18 05:09:12 TPLF0201 %ETHPORT-5-IF_DOWN_LINK_FAILURE: Interface Ethernet1/48 is down
(Link failure)
```

更换电缆后，在标签22的eno6/bd0上清除警报。

```
[lab0200-smf/labceed22] cee# show alerts active summary
NAME UID SEVERITY STARTS AT SOURCE SUMMARY
-----
-----
watchdog a62f59201ba8 minor 11-02T05:57:18 System This is an alert meant to ensure that the
entire alerting pipeline is functional. This ale...
```

关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

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