Validate Routed PON Deployment 24.1.2

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Introduction

This document describes validation of the Cisco Routed PON (Passive Optical Network) Solution on a Virtual Machine (VM) and XR Router.

Prerequisites

Requirements

Cisco recommends knowledge on these topics.

- Cisco IOS® XR Software
- Linux
- Virtual Machine Environment

Components Used

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

- NCS-540-28Z4C-SYS-A XR Router
- Cisco IOS® XR Software 24.1.2
- Routed PON Version 24.1.2
- Ubuntu Version 20.04.06 LTS

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.

Validation Steps - XR Router

Configuration Checks

Linux Networking

Ensure that the VRF (Virtual Routing and Forwarding) used for connectivity, is reflected within the linux networking configuration. For this example, VRF Mgmt-intf has been configured. Additionally, ensure that the source-hint default-route is set for the correct uplink interface. Connectivity in the listed example uses the interface MgmtEth0/RP0/CPU0/0.

Configuration Example:

```
linux networking
vrf Mgmt-intf
address-family ipv4
default-route software-forwarding
source-hint default-route interface MgmtEth0/RP0/CPU0/0
```

Physical and Sub-interface Configuration

Ensure that the interface the OLT (Optical Line Terminal) Pluggable is inserted into is correct and not shutdown in configuration. Additionally, confirm that the sub-interface is dot1q tagged with 4090 and is applied to the associated physical interface.

Configuration example:

```
interface TenGigE0/0/0/0
description PON OLT
!
interface TenGigE0/0/0/0.4090
encapsulation dot1q 4090
```

Command verification:

```
<#root>
RP/0/RP0/CPU0:F340.16.19.N540-1#
show ip interface brief
Tue Jul 16 15:08:28.786 UTC
Interface
                     IP-Address Status Protocol Vrf-Name
TenGigE0/0/0/0
     unassigned
Up
Up
       default
TenGigE0/0/0/0.4090
 unassigned
Up
Up
       default
RP/0/RP0/CPU0:F340.16.19.N540-1#
show interface TenGigE0/0/0/0.4090
Wed Jul 17 13:17:07.754 UTC
TenGigE0/0/0/0.4090 is up, line protocol is up
Interface state transitions: 5
Hardware is VLAN sub-interface(s), address is c47e.e0b3.9b04
Internet address is Unknown
MTU 1518 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
reliability 255/255, txload 0/255, rxload 0/255
Encapsulation 802.1Q Virtual LAN, VLAN Id 4090
, loopback not set
```

Ensure LLDP is enabled in global configuration.

<#root>

RP/0/RP0/CPU0:F340.16.19.N540-1#

show run | include lldp

Thu Jul 18 20:16:12.073 UTC lldp

PON-Controller Configuration

Ensure that the xr-pon-ctrl RPM is installed and is an active. If not, confirm the NCS540l-iosxr-optional-RPMs-24.2.11.tar exists on the harddisk (in the Linux shell, the path is /misc/disk1/), and the local-repo containing the software matched RPMs is referenced correctly.



Note: Information on the installation and management on system wide RPMs can be found at this link: <u>System Setup and Software Installation Guide for Cisco NCS 540 Series Routers, IOS XR</u> Release 24.1.x, 24.2.x

Example:

```
<#root>
RP/0/RP0/CPU0:F340.16.19.N540-2#
show install active summary | include xr-pon
Tue Jul 16 14:59:16.082 UTC
xr-pon-ctlr 24.1.2v1.0.0-1
```

<#root>

```
install
  repository local-repo
  url file:///
```

harddisk:/optional-RPMs-2412

Ensure that the PON-Controller is configured with the correctly associated file, file path and VRF.

Example:

<#root>

pon-ctlr
cfg-file

harddisk:/PonCntlInit.json vrf Mgmt-intf

Verifications

JSON File



Note: The PonCntlInit.json file example is included with the installation of Routed PON Manager software on the VM.



Note: With a single VM installation of PON Manager, the MongoDB IP and the VM IP are one in the same.



Note: The listed example does NOT use TLS. If you are using TLS, ensure that the **username** and **password** are set correctly for your installation.

Ensure that the IP of the MongoDB is set in the **host:** section to match what the PON controller connects to. Additionally, confirm the configured port matches that of the mongod.conf file in the VM.

Example:

```
<#root>
{
    "CNTL": {
        "Auth": false,
        "CFG Version": "R4.0.0",
    "DHCPv4": true, <- DHCP set to true for CPE devices, Default is false.
    "DHCPv6":
```

```
<- DHCP set to true for CPE devices, Default is false.
       "PPPoE": false,
       "UMT interface": "tibitvirt",
...
Maximum CPEs Allowed": 0,
       "Maximum CPE Time": 0
   },
   "DEBUG": {},
   "JSON": {
       "databaseDir": "/opt/tibit/poncntl/database/",
       "defaultDir": "/opt/tibit/poncntl/database/"
   },
   "Local Copy": {
       "CNTL-STATE": false,
       "OLT-STATE": false,
       "ONU-STATE": false
  },
   "Logging": {
       "Directory": "/var/log/tibit",
       "FileCount": 3,
       "FileSize": 10240000,
       "Tracebacks": false,
       "Timestamp": false,
       "Facility" : "user"
   },
   "MongoDB": {
       "auth_db": "tibit_users",
       "auth_enable": false,
       "ca_cert_path": "/etc/cisco/ca.pem",
       "compression": false,
       "write_concern": "default",
"host": "10.122.140.232", <- MongoDB IP
       "name": "tibit_pon_controller",
"password": "", <- Left Empty - Not using TLS
       "port": "27017", <- MongoDB TCP Port
       "tls enable": false, <- Set to False to leave TLS disabled
       "username": "", <- Left Empty - Not using TLS
       "dns_srv": false,
       "db_uri": "",
       "replica_set_enable": false,
       "validate_cfg": true
   },
```

,

```
"databaseType": "MongoDB",
"interface": "veth_pon_glb"
```

Connectivity Checks

From the XR router, ping the MongoDB/VM Hosting Routed PON Manager. If you are using a VRF, source from the VRF.

Example:

}

<#root>

RP/0/RP0/CPU0:F340.16.19.N540-1#

ping vrf Mgmt-intf 10.122.140.232

```
Tue Jul 16 15:09:52.780 UTC
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.122.140.232 timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/3 ms
RP/0/RP0/CPU0:F340.16.19.N540-1#
```

Container Status

The PON Controller runs on a docker container on the XR router. Check the status of the container by logging into the linux shell in the XR router, then run the command **docker ps.** This shows the currently up and active container if there is one.

Example: <#root> RP/0/RP0/CPU0:F340.16.19.N540-1# run Tue Jul 16 15:14:26.059 UTC [node0_RP0_CPU0:~]\$docker ps CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES 2e700f202ee3 tibit-poncntl.xr:R4.0.0 "/usr/bin/supervisor..." 3 days ago Up 3 days pon_ctlr

If the docker container is NOT running, check the contents and file structure on the JSON file. Check logs of

the docker container for any active errors. The log example shows an ONU registering with the controller. This also prints any docker level errors in regards to the container and OLT. Additionally, guidance can be gained from running a simple **show logging** to check for error messages.



Note: The usage of --follow displays the latest log content within docker.

Example:

<#root>

[node0_RP0_CPU0:~]\$

docker logs pon_ctlr

```
2024-07-16 15:05:11.630 PonCntl System Status {
    "e0:9b:27:36:aa:76": {
    "OLT State": "Primary",
```

"ONU Active Count": 1,
"ONUs": {
 "CIGG2410503f": "Registered"

Date and Time

Ensure that the time and date on the XR Router and the VM hosting Routed PON Manager match. If possible, use the same NTP servers for optimal accuracy.



Caution: NTP being out of sync between the VM and XR Router directly impacts OLT visibility in Routed PON Manager.

Example:

<#root>

RP/0/RP0/CPU0:F340.16.19.N540-1#

show clock

Tue Jul 16 15:25:03.781 UTC 15:25:03.827 UTC Tue Jul 16 2024

Configuration Example:

ntp server vrf Mgmt-intf 172.18.108.14 source MgmtEth0/RP0/CPU0/0 server vrf Mgmt-intf 172.18.108.15 prefer source MgmtEth0/RP0/CPU0/0

Trace Messages

The PON process generates additional logging through ltrace. Check these logs for any errors related to this process.

Example:

<#root>

RP/0/RP0/CPU0:F340.16.19.N540-1#

show pon-ctlr ltrace all reverse location all

Wed Jul 17 13:25:43.747 UTC 670 wrapping entries (4224 possible, 896 allocated, 0 filtered, 670 total) Jul 10 19:17:55.066 pon_ctlr/event 0/RP0/CPU0 t6986 pon_ctlr_config_sysdb.c:117:Successfully connected Jul 10 19:17:55.039 pon_ctlr/event 0/RP0/CPU0 t6986 pon_ctlr_main.c:372:Succeessfully registered with i Jul 10 19:17:55.006 pon_ctlr/event 0/RP0/CPU0 t7082 pon_ctlr_utls.c:353:IP LINK: ip link delete veth_po

Validation Steps - Linux VM

Verifications

status.sh Script

Within the Routed PON Manager installation directory, there is a shell script (status.sh) to display the current status of each associated process. Run this script with elevated privilege to verify each of the listed services is up and running. In the event that one of the services is not running, first check the installation script that was ran when performing the install and ensure the proper arguments were set per the installation guide.



Note: The Cisco Routed PON Manager Installation Guide can be found at this link: <u>Cisco Routed</u> <u>PON Manager Installation Guide</u>

mongod.service apache2.service netconf.service netopeer2-server.service

Example:

<#root>

rpon@rpon-mgr:~/PON_MANAGER_SIGNED_CCO/R4.0.0-Cisco-UB2004-sign/R4.0.0-Cisco-UB2004\$

sudo ./status.sh

[sudo] password for rpon: MCMS Component Versions: PON Manager: R4.0.0 PON NETCONF: R4.0.0 PON Controller: Not Installed

•

mongod.service

- MongoDB Database Server Loaded: loaded (/lib/systemd/system/mongod.service; enabled; vendor preset: enabled)

Active: active (running) since Thu 2024-06-27 08:46:25 EDT; 2 weeks 5 days ago

Main PID: 52484 (mongod) Memory: 1.5G CGroup: /system.slice/mongod.service └─52484 /usr/bin/mongod --config /etc/mongod.conf

•

apache2.service

```
- The Apache HTTP Server
Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
```

Active: active (running) since Fri 2024-07-12 06:33:30 EDT; 4 days ago

- └─103031 /usr/sbin/apache2 -k start
- •

tibit-netconf.service

- Tibit Communications, Inc. NetCONF Server Loaded: loaded (/lib/systemd/system/tibit-netconf.service; enabled; vendor preset: enabled)

Active: active (running) since Thu 2024-06-27 08:47:44 EDT; 2 weeks 5 days ago

```
•
```

tibit-netopeer2-server.service

Tibit Communications, Inc. Netopeer2 Server
 Loaded: loaded (/lib/systemd/system/tibit-netopeer2-server.service; enabled; vendor preset: enabled)

Active: active (running) since Thu 2024-06-27 08:47:44 EDT; 2 weeks 5 days ago

Tasks: 7 (limit: 9403) Memory: 6.0M CGroup: /system.slice/tibit-netopeer2-server.service -60772 /opt/tibit/netconf/bin/netopeer2-server -v 1 -t 55

Netplan

Validate the Netplan and ensure that the IP information is valid, the VM network interface name is correct, VLAN id 4090 is created and assigned, and that it is using a valid Netplan YAML tree structure.



Note: The netplan YAML file is located in /etc/netplan/.

Example:

<#root>

rpon@rpon-mgr:~/PON_MANAGER_SIGNED_CCO/R4.0.0-Cisco-UB2004-sign/R4.0.0-Cisco-UB2004\$

```
network:
  version: 2
  Renderer: Network Manager
  ethernets:
 ens192: <- VM Network Adapter
      dhcp4: no <- No DHCP as the IP is set statically
      dhcp6: no
      addresses: [10.122.140.232/28] <- IP of the VM Network adapter
      gateway4: 10.122.140.225 <- GW of the IP Network
      nameservers:
addresses: [172.18.108.43,172.18.108.34] <- Network DNS
 vlans:
    vlan.4090:
id: 4090
link: ens192 <- VM Network adapter</pre>
      dhcp4: no
```

dhcp6: no

Verify the IP configuration of the VM and that the configured network adapter matches what is listed in the netplan YAML file.



Note: Usage of sudo netplan --debug apply is useful when testing the netplan prior to application.

Example:

<#root>
rpon@rpon-mgr:~\$ ifconfig
ens192
: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.122.140.232
netmask 255.255.255.240 broadcast 10.122.140.239
 inet6 fe80::df4d:8d4d:4836:82aa prefixlen 64 scopeid 0x20<link>
 ether 00:50:56:84:3f:8f txqueuelen 1000 (Ethernet)
 RX packets 68933231 bytes 21671670389 (21.6 GB)
 RX errors 0 dropped 129 overruns 0 frame 0
 TX packets 36820200 bytes 71545432788 (71.5 GB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0 -- snipped for brevity --

vlan.4090

```
: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet6 fe80::250:56ff:fe84:3f8f prefixlen 64 scopeid 0x20<link>
ether 00:50:56:84:3f:8f txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 1044 bytes 140547 (140.5 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

IP Connectivity

Verify IP connectivity to the XR Router hosting the PON controller via ping.

Example:

<#root>

rpon@rpon-mgr:~/PON_MANAGER_SIGNED_CCO/R4.0.0-Cisco-UB2004-sign/R4.0.0-Cisco-UB2004\$

ping 10.122.140.226

PING 10.122.140.226 (10.122.140.226) 56(84) bytes of data. 64 bytes from 10.122.140.226: icmp_seq=1 ttl=255 time=1.01 ms 64 bytes from 10.122.140.226: icmp_seq=2 ttl=255 time=1.03 ms 64 bytes from 10.122.140.226: icmp_seq=3 ttl=255 time=1.13 ms ^C --- 10.122.140.226 ping statistics ---3 packets transmitted, 3 received, 0% packet loss, time 2002ms rtt min/avg/max/mdev = 1.009/1.054/1.128/0.052 ms

Verify that the MongoDB TCP Port 27017 is open. If you are using a non-standard port for the MongoDB, verify it is open/listening via **netstat -tunl**.



Note: The standard MongoDB TCP port is 27017.



Note: The configuration file listed in step 4 also sets the TCP port configuration for the MongoDB to use.

Example:

<#root>

rpon@rpon-mgr:~/PON_MANAGER_SIGNED_CCO/R4.0.0-Cisco-UB2004-sign/R4.0.0-Cisco-UB2004\$

netstat -tunl

Active Internet connections (only servers) Proto Recv-Q Send-Q Local Address Foreign Address State tcp 0 0 127.0.0.53:53 0.0.0.0:* LISTEN tcp 0 0 127.0.0.1:27017 0.0.0.0:* LISTEN tcp 0 0

10.122.140.232:27017

0.0.0.0:* LISTEN

MongoDB Configuration File

Verify the mongod.conf file is accurate, and has the correct IP listed under bindIP:.



Note: The MongoDB configuration file is located at /etc/mongod.conf

Example:

<#root>

rpon@rpon-mgr:~/PON_MANAGER_SIGNED_CCO/R4.0.0-Cisco-UB2004-sign/R4.0.0-Cisco-UB2004\$

cat /etc/mongod.conf

mongod.conf

storage: dbPath: /var/lib/mongodb journal: enabled: true

systemLog: destination: file logAppend: true path: /var/log/mongodb/mongod.log logRotate: reopen

network interfaces
net:

port: 27017

bindIp: 127.0.0.1,10.122.140.232

```
processManagement:
pidFilePath: /var/run/mongodb/mongod.pid
timeZoneInfo: /usr/share/zoneinfo
```

replication:
replSetName: "rs0"

-- snipped for brevity --

System Level Log Locations

System level logs for each service are managed within linux. These logs are stored within the /var/log directory, specifically under these trees.

MongoDB logs: /var/log/mongod/mongod.log Apache logs: /var/log/apache2/<filename>.log Virtual Machine Syslog: /var/log/syslog

Reference Documentation

- <u>Cisco Support and Downloads Page</u>
- <u>Cisco Routed PON Solution Page</u>
- Cisco Routed PON Installation Guide
- Cisco Routed PON Deployment Guide
- Release Notes for Cisco Routed PON, Cisco IOS XR Release 24.1.1 and 24.1.2