



Deploying the Cisco Routed PON Solution

Completing the implementation of the Cisco Routed PON Solution requires setting up the various components that make up the system. At a high level, the steps to configure the Cisco Routed PON Solution are as follows:

1. Install the Cisco PON pluggable OLT.
2. Install and configure the Cisco PON Manager.
3. Install and configure the MongoDB database.
4. Install and configure the the Netconf Server.
5. Configure and activate the Cisco PON Controller.

Required Versions for Cisco Routed PON Solution—PON 26.x.x Release

Ensure that you use the following PON controller, PON manager, OLT or ONU firmware, and Netconf versions for the Cisco IOS XR 26.x.x.

Table 1: PON 26.x.x Release

IOS XR Release	PON Controller	PON Manager	OLT/ONU Firmware	Netconf
26.1.1	6.10.0	6.10.0	6.10.0	6.10.0

- [Install the Cisco PON Pluggable OLT, on page 1](#)
- [Install the Cisco Routed PON ONT, on page 2](#)
- [Install and Configure the PON Manager, on page 2](#)
- [Install and Configure the MongoDB database, on page 2](#)
- [Configuring the PON Controller, on page 2](#)
- [Type-B PON protection with multihoming, on page 8](#)

Install the Cisco PON Pluggable OLT

For steps to install the Cisco PON pluggable OLT refer to *Install and Remove Transceiver Modules* in the [Cisco NCS 540 Router Hardware Installation Guide](#).

Install the Cisco Routed PON ONT

For steps to install the Cisco Routed XGS-PON ONT refer to the [Hardware Installation Guide for Cisco Routed XGS-PON ONT](#).

Install and Configure the PON Manager

For steps to install the PON Manager, refer to *PON Manager Installation* in the *Cisco Routed PON Installation Guide*.

Install and Configure the MongoDB database

For steps to install the MongoDB database, refer to *MongoDB Installation* in the *Cisco Routed PON Installation Guide*.

Configuring the PON Controller

The PON Controller is installed on a Docker container on the router. The PON Controller installation package is stored either on the hard disk of the router or on a network server to which the router has access.

To configure the PON controller, follow the steps:

Install the PON Controller on Cisco IOS XR7 OS

For the Cisco Routers using the Cisco IOS XR7 framework, execute the following commands to install the software package:



Note This section is applicable for the following routers:

- N540X-16Z4G8Q2C-A, N540X-16Z4G8Q2C-D
- N540-28Z4C-SYS-A, N540-28Z4C-SYS-D
- N540-24Q8L2DD-SYS
- NCS-57C1-48Q6D

1. Execute the following command to confirm if the PON Controller package is present in the router:

```
show install active summary | i pon
```

Sample Output

```
RP/0/RP0/CPU0:PON-Rtr1-CrLk#show install active summary | i pon
Tue Feb 27 08:45:29.246 UTC
xr-pon-ctlr                                     24.1.1.40Iv1.0.1-1
```

If the PON Controller isn't present, the command won't return any value.

2. If the PON Controller isn't present refer to the appropriate guide for steps to download and configure additional packages. The steps to configure an additional package might differ based on the router model.
 - For NCS 5500 or NCS 5700 router, refer to *Install Optional Packages to Provide Additional Functionality* in [System Setup and Software Installation Guide for Cisco NCS 5500 Series Routers](#).
 - For NCS 540 router, refer to *Install Optional Packages to Provide Additional Functionality* in [System Setup and Software Installation Guide for Cisco NCS 540 Series Routers](#).

Install the PON Controller on Cisco IOS XR OS

This section provides the steps to configure Cisco PON Controller software in the routers using the IOS XR framework.



Note This section is applicable for the below routers:

- N540-24Z8Q2C-SYS
- N540-ACC-SYS
- NCS-55A1-24Q6H-SS
- NCS-55A2-MOD-S
- NCS-57C3-MODS-SYS

1. Execute the following command to confirm if the PON Controller package is present in the router:

```
show install active | i pon
```

Sample Output

```
RP/0/RP0/CPU0:PON-Rtr5-Peyto#show install active | i pon
Tue Feb 27 08:44:53.345 UTC
ncs5500-pon-ctlr-1.0.0.0-r241140I
ncs5500-pon-ctlr-1.0.0.0-r241140I
```

If the PON Controller isn't present, the command doesn't return any values.

2. If the PON Controller isn't present refer to the appropriate guide for steps to download and configure additional packages. The steps to configure an additional package might differ based on the router model.
 - For NCS 5500 or NCS 5700 router, refer to *Install Packages* in [System Setup and Software Installation Guide for Cisco NCS 5500 Series Routers](#).
 - For NCS 540 router, refer to *Install Packages* in [System Setup and Software Installation Guide for Cisco NCS 540 Series Routers](#).

Configure the PON Controller on the IOS XR Router using NETCONF

To configure the PON Controller on the router using NETCONF, use the following NETCONF RPC To configure the PON Controller on the IOS XR Router:

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
  <edit-config>
```

```

<target>
  <candidate/>
</target>
<config>
  <pon-ctrlr xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-pon-ctrlr-cfg">
    <cfg-file>harddisk:/PonCntlInit.json</cfg-file>
    <vrf>default</vrf>
    <tls-pem>tls_file</tls-pem>
  </pon-ctrlr>
</config>
</edit-config>
</rpc>

```

1. Replace the **PonCntlInit.json** with the appropriate JSON configuration file name.
2. Change default in the **<vrf>** element if you want to specify a different VRF instance.
3. Update **tls_file** in the **<tls-pem>** element to the name of the correct TLS PEM file.

For steps to configure the NETCONF server, refer to *Routed PON Netconf Server Installation* in the *Cisco Routed PON Installation Guide*.

Activating the PON Controller

After installing up the PON Controller in the router, you need to activate it by connecting to MongoDB and applying additional configurations to the controller.

Before you begin:

- Ensure that you have synchronized the XR clock with that of an NTP server.

The steps to configure an NTP server might differ based on the router model. Refer to the appropriate guide for steps to configure an NTP server.

- For NCS 5500 or NCS 5700 routers, refer to *Configuring Network Time Protocol* in [System Management Configuration Guide for Cisco NCS 5500 Series Routers](#).
- For NCS 540 router, refer to *Synchronize Router Clock with NTP Server* in [System Setup and Software Installation Guide for Cisco NCS 540 Series Routers](#).

- Ensure that Linux Networking is configured on the router as given below:

```

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

```

The steps to configure Linux Networking might differ based on the router model. Refer to the appropriate guide for steps to configure an NTP server.

- For NCS 5500 or NCS 5700 routers, refer to *Packet I/O on IOS XR* in [Application Hosting Configuration Guide for Cisco NCS 5500 Series Routers](#).
- For NCS 540 router, refer to *Setup the Linux Network for Application Hosting* in [Application Hosting Configuration Guide for Cisco NCS 540 Series Routers](#).

- Ensure that the MongoDB server is reachable from your router by executing the following command:

```
bash ping <IP address of the MongoDB server>
```

Sample Output

```
RP/0/RP0/CPU0:PON-Rtr5-Peyto#bash ping 192.0.2.0
Tue Feb 27 09:17:53.046 UTC
RP/0/RP0/CPU0:Feb 27 09:17:53.087 UTC: bash_cmd[66952]: %INFRA-INFRA_MSG-5-RUN_LOGIN :
  User lab logged into shell from con0/RP0/CPU0
PING 192.0.2.0 (192.0.2.0) 56(84) bytes of data.
64 bytes from 192.0.2.0: icmp_seq=1 ttl=64 time=0.820 ms
64 bytes from 192.0.2.0: icmp_seq=2 ttl=64 time=0.769 ms
64 bytes from 192.0.2.0: icmp_seq=3 ttl=64 time=0.703 ms
```

Edit the parameters in the **PonCntlInit.json** that is part of the PON Controller package establish connection with the MongoDB server. A sample **PonCntlInit.json** is included in the PON Controller package.

A sample **PonCntlInit.json** is given below:

```
{
  "CNTL": {
    "Auth": false,
    "CFG Version": "R4.0.0",
    "DHCPv4": false,
    "DHCPv6": false,
    "PPPoE": false,
    "UMT interface": "tibitvirt",
    "Maximum CPEs Allowed": 0,
    "Maximum CPE Time": 0
  },
  "DEBUG": {},
  "JSON": {
    "databaseDir": "/opt/cisco/poncntl/database/",
    "defaultDir": "/opt/cisco/poncntl/database/"
  },
  "Local Copy": {
    "CNTL-STATE": false,
    "OLT-STATE": false,
    "ONU-STATE": false
  },
  "Logging": {
    "Directory": "/var/log/tibit",
    "FileCount": 2,
    "FileSize": 5120000,
    "Tracebacks": false,
    "Timestamp": false,
    "Facility" : "user"
  },
  "MongoDB": {
    "auth_db": "cisco_users",
    "auth_enable": false,
    authentication
    "ca_cert_path": "/etc/cisco/ca.pem",
    "compression": false,
    "write_concern": "default",
    "host": "192.0.2.0",
    "name": "cisco_pon_controller",
    "password": "",
    "password_opts": {
      "type": "keyring",
      "keyring_path": "/etc/cisco/poncntl/keyring.data",
      "keyring_key_path": "/etc/cisco/poncntl/keyring.key"
    },
    "port": "27017",
    <-- mongoDB port
  }
}
```

```

        "tls_enable": false,                                <-- field to enable TLS based
connection
        "username": "",
        "dns_srv": false,
        "db_uri": "",
        "replica_set_enable": false,
        "replica_set_name": "rs0",
        "replica_set_hosts":
            [
                "192.0.2.3:27017",                          <-- mongoDB replica set 1
                "192.0.2.4:27999",                          <-- mongoDB replica set 2
                "mongo02.example.com:17999"
            ],
        "validate_cfg": true
    },
    "databaseType": "MongoDB",
    "interface": "veth_pon_glb",
    "interface_namespace": ""
}

```

1. Change the **host** IP address parameter to the IP address of your MongoDB server.
2. (Optional) To enable secure connection between the PON Controller and the MongoDB server, change the value for **tls_enable** to **true**.
If a secure connection is enabled, you'll need to configure the **username** and **password** parameters as well.
3. If you have configured a replica set for MongoDB, change the IP address for the MongoDB replica set.
4. Copy and paste the **PonCntlinit.json** file to either the hard disk of the router or to your network folder.
When copying the file to the hard disk of the router, it is stored in `/misc/disk1` by default.
5. Configure Controller using CLI or NETCONF RPC:

- **CLI**

Execute the **cfg-file** command to initiate the PON controller, the command is used to load the PON controller application on the router.

Syntax

```

cfg-file <tftp transfer protocol>/package_path/ or harddisk/package_path/ vrf
<vrf-name> tls-pem <tftp transfer protocol>/pem_file_path/ db-password <password>

```

Parameter	Description
tftp transfer protocol	TFTP server IP address.
package_path	Location of the .json file. Note If a custom VRF is used for management connectivity, include the VRF name as part of the package path.
Harddisk	Harddisk of the router. If the .json file is located on the harddisk, provide the path to on the harddisk.
vrf	Specifies VPN routing and forwarding (VRF).

Parameter	Description
vrf-name	Name of a VRF used for MongoDB connectivity.
tls-pem	Specifies that TLS is used.
pem_file_path	Path of the .pem file. This can either be stored on the router harddisk or a TFTP server.
db-password	Password for the MongoDB server. Note If <code>auth_enable</code> field in the json file is set to true, you can set the password from the CLI.

Example:

```
RP/0/RP0/CPU0:ios(config)#pon-ctrl cfg-file
tftp://192.0.2.0/auto/tftp-users2/user2/PonCntlInit.json vrf default tls-pem
tftp://192.0.2.0/auto/tftp-blr-users2/user/rootCA.pem db-password cisco@123$
```

• NETCONF RPC

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
  <edit-config>
    <target>
      <candidate/>
    </target>
    <config>
      <pon-ctrl xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-pon-ctrl-cfg">
        <cfg-file>harddisk:/PonCntlInit2411MTBDHCPTTest2.json</cfg-file>
        <vrf>default</vrf>
        <tls-pem>tls_file</tls-pem>
      </pon-ctrl>
    </config>
  </edit-config>
</rpc>
```



Note In the above configuration the **PonCntlInit2411MTBDHCPTTest2.json** file is a sample file used to configure the Controller.

- For NCS 5500 or NCS 5700 routers, refer to [Programmability Configuration Guide for Cisco NCS 5500 Series Routers](#).
- For NCS 540 router, refer to [Programmability Configuration Guide for Cisco NCS 540 Series Routers](#).

6. Ensure that the main interface for the SFP is in active.

For example, if the Cisco PON pluggable OLT is inserted in the port 0/0/0/5:

```
RP/0/RP0/CPU0:ios(config)#interface TenGigE0/0/0/5
RP/0/RP0/CPU0:ios(config-if)#no shutdown
```

7. Create a subinterface with ID 4090 on the port where the small form-factor pluggable is inserted. The subinterface is required to receive the control packets between the PON Controller and the Cisco PON pluggable OLT.

```
interface TenGigE0/0/0/5.4090
encapsulation dot1q 4090
```

When the subinterface is created, the PON controller discovers the OLTs and ONUs in the network.

```
RP/0/RP0/CPU0:ios#run
Thu Oct 19 08:04:53.799 UTC
[xr-vm_node0_RP0_CPU0:~]$docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
7909570b4803 cisco-poncntl.xr:R4.0.0 "/usr/bin/supervisor..." 26 hours ago Up 26 hours
pon_ctlr
[xr-vm_node0_RP0_CPU0:~]$docker logs pon_ctlr --tail 50
2023-10-19 08:07:33.482 INFO PonCntl Total Controllers: 1 OLTs: 1 ONUs: 1
RP/0/RP0/CPU0:ios(config-if)#no shutdown
```

8. Run the `lldp` command to enable Link Layer Discovery Protocol (LLDP) for the OLT port. This helps in the discovery of the OLTs and ONUs in the PON Manager.

```
RP/0/RP0/CPU0:ios(config)# lldp
```

9. Confirm if the PON Controller, OLT, and ONU details are displayed in the PON Manager.



Note If the Controller summary displays **Status:** as **offline**, then match the UTC clock on your router to that of the Cisco UCS server.

For more information on PON Controller, refer to *PON Controller* in the *Cisco Routed PON Installation Guide*.

Type-B PON protection with multihoming

Type-B PON protection with multihoming is a network redundancy mechanism for Passive Optical Network (PON) deployments that

- enables a standby PON Optical Line Terminal (OLT) to become active when the original active OLT fails or a fiber cut occurs
- facilitates PON controller level protection by enabling the secondary PON controller to take over when the primary PON controller fails without switching OLT roles, and
- assists router-level protection, so the PON controller and OLT on the secondary router take over when the router with the active PON controller fails.

Table 2: Feature History Table

Feature Name	Release Information	Feature Description
Type-B PON protection with multihoming	Release 26.2.1	<p>You can now ensure uninterrupted subscriber service by continuously managing PON control and data traffic during equipment or link failures. Type-B PON protection with multihoming achieves this by enabling automatic switchover between active and standby Optical Line Terminals (OLTs). The automatic switchover establishes robust controller-level and router-level protection in XGS-PON deployments.</p> <p>This feature is supported on:</p> <ul style="list-style-type: none"> • NCS-57C1-48Q6D • NCS-57C3-MOD-SYS • N540-24Q8L2DD-SYS

Limitations of Type-B PON protection with multihoming

The convergence speed is designed to ensure reliable failover, typically occurring within seconds. While it may not achieve the sub-second failover speeds required for some high-availability applications, it provides a dependable transition that supports consistent network performance.

Table 3: Comparison of protection attributes for OLT, controller, and router

Attributes	OLT-level protection	PON controller-level protection	Router-level protection
Failover action	Standby OLT assumes active role and handles traffic	Secondary PON controller manages OLTs without switching OLT roles	Secondary router's PON controller and OLTs become active

Type-B PON protection with single-homing

Type-B protection with single-homing provides redundancy for different OLTs on the same router and its fiber path. It enables a standby OLT to become active if the active OLT or fiber connection fails. This mechanism ensures service continuity by switching traffic paths at the local OLT level. It is specifically designed to protect the immediate connection between the OLT and the ONUs.

Best practices for Type-B PON protection

Ensure that you implement these best practices when designing, configuring, and managing Type-B PON protection to maximize network resilience and minimize risk.

- Avoid configuring OLTs in Cascading groups when protection is required, as these are not supported for Type-B PON protection.
- Monitor the redundancy and operational status of both OLTs and all controller links regularly; promptly investigate and address any alarms or status changes.

How Type-B PON protection with multihoming works

Summary

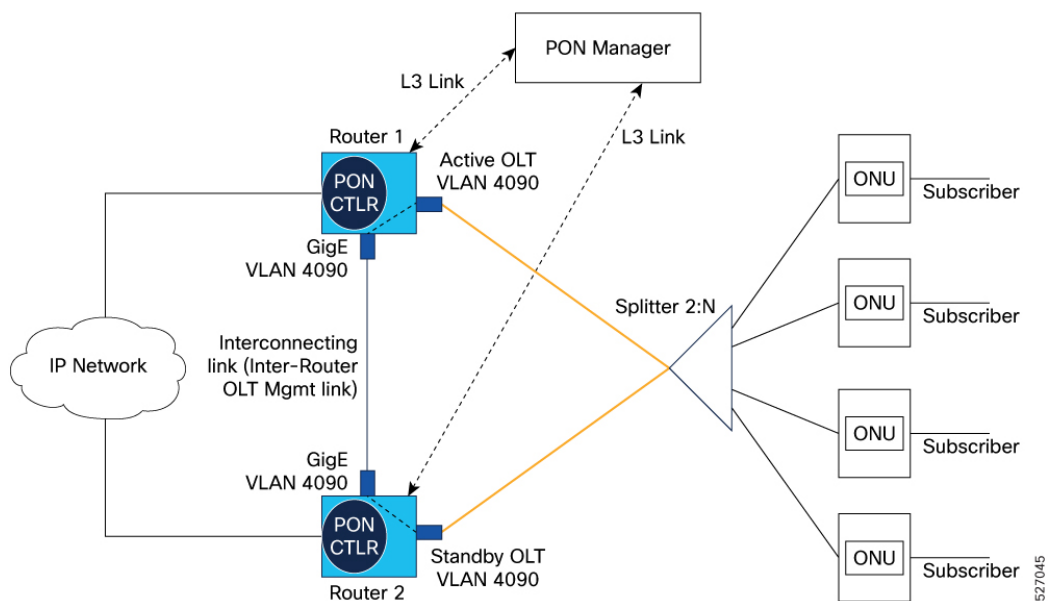
The key components involved in the process are:

- Router: Each router hosts a PON controller instance.
- PON Controller: The PON controller on each router identifies its local OLTs and discovers the OLTs on the peer router through the inter-router OLT management link. It manages both active and standby OLTs.
- PON Manager: Configures the primary and secondary PON controllers, as well as the active and standby OLTs.
- Inter-router OLT management link: A dedicated communication link between two routers that facilitates the PON controller to communicate with OLTs in the other peer routers.

This process ensures network connectivity and service continuity for subscribers by transitioning PON control from an active OLT to a standby OLT when a failure is detected .

Workflow

Figure 1: Type-B PON protection process overview



These stages describe how Type-B PON protection provides redundancy in XGS-PON deployments:

1. Initial configuration

- The inter-router OLT management link is enabled between the routers.
- Both OLTs are inventoried by the PON Manager and assigned active or standby roles.
- ONUs are registered on both OLTs.
- The system establishes protection configuration, laying the groundwork for failover.

2. Operational state

- The designated active OLT transmits downstream traffic to subscribers; both OLTs receive upstream from ONUs.
- The standby OLT monitors for loss of signal or inactivity, ready to take over if needed.
- Subscribers receive uninterrupted service during this normal operation.

3. Switchover event

- A switchover is triggered automatically by failures (link, equipment, or controller).
- Upon trigger, the system detects the event and transitions the standby OLT to active.
- The PON Manager updates roles and notifies controllers, ensuring continued monitoring.

4. ONU re-registration and service resumption

- ONUs detect the new active OLT, re-register, and resume bidirectional communication.
- Standard authentication may be performed.
- Subscriber traffic is restored through the newly active OLT.

Result

Type-B PON protection enables rapid redirection of management traffic to a backup PON controller and subscriber traffic to a backup OLT in the event of failure, ensuring continuous network service and minimizing downtime for all subscribers.

Enable Type-B protection with multihoming

Enable chassis-level redundancy and uninterrupted PON subscriber service by configuring Type-B PON protection with multi-homing.

Configure Type-B PON protection with multihoming when continuous service for PON subscribers is critical, such as during hardware or link failures.

Before you begin

Ensure these prerequisites are met:

- PON Manager software installed to manage controllers and OLTs.
- Cisco routers with PON feature support and the XR PON software image installed.
- PON controller instances available and configured on both routers.
- Ethernet link between routers (typically a dedicated VLAN; e.g., VLAN 4090 as a Layer 2 subinterface).

- At least two OLTs, each connected to a separate router.
- All ONUs inventoried on the OLTs, with both OLTs managed as primary by the same PON Controller.

Follow these steps to configure Type-B PON protection for redundancy.

Procedure

Step 1 Enter PON controller configuration mode on each router.

Example:

```
Router(config)#pon-ctrl
```

If the controller instance does not exist, install or activate a valid instance before proceeding. Ensure XR PON software version compatibility. Repeat for each router.

PON controller configuration mode is active on both routers.

Step 2 Specify the configuration file path for each PON controller.

Example:

```
Router(config)#cfg-file tftp://192.0.2.0/auto/tftp-users2/user2/PonCntlInit.json vrf default tls-pem
tftp://192.0.2.0/auto/tftp-blr-users2/user/rootCA.pem db-password cisco@123$
```

The controller uses the specified configuration file for setup.

Step 3 Configure inter-router OLT management links to enable bidirectional OLT/controller communication.

Example:

```
Router(config)#interRouter-olt-mgmtlink TenGigE0/0/0/24.4090
```

Step 4 Configure the subinterface under the OLT port and the inter-router OLT management link port with encapsulation 4090.

```
Router1#show running-config interface tengigE 0/0/0/24.4090
Thu Mar 26 09:06:47.144 UTC
interface TenGigE0/0/0/24.4090 l2transport
description PON TypeB IntrLnk
encapsulation dot1q 4090
!
```

```
Router2#show running-config interface tengigE 0/0/0/10.4090
Thu Mar 26 09:06:47.144 UTC
interface TenGigE0/0/0/10.4090 l2transport
description PON OLT link
encapsulation dot1q 4090
!
```

Step 5 Enable control-path communication between the OLT and the inter-router OLT management link.

```
Router#l2vpn
bridge group 4090
bridge-domain 4090
interface TenGigE0/0/0/10.4090
!
interface TenGigE0/0/0/24.4090
!
!
!
```

- Step 6** Run the **show l2vpn bridge-domain** command to verify that the AC interfaces that carry the PON traffic into the router are up.

```
Router#show l2vpn bridge-domain
Tue Apr 28 14:55:17.786 UTC
Legend: pp = Partially Programmed.
Bridge group: 4090, bridge-domain: 4090, id: 0, state: up, ShgId: 0, MSTi: 0
Aging: 300 s, MAC limit: 64000, Action: none, Notification: syslog
Filter MAC addresses: 0
ACs: 2 (2 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up), VNIs: 0 (0 up)
List of ACs:
  Te0/0/0/10.4090, state: up, Static MAC addresses: 0
  Te0/0/0/24.4090, state: up, Static MAC addresses: 0
List of Access PWs:
List of VFIs:
List of Access VFIs:
```

- Step 7** Run the **show interface <interface-name>** command to verify that the subinterface state is up and is exchanging control traffic.

```
Router#show interfaces tengigE 0/0/0/24.4090
[22:37:58.013 UTC Tue May 26 2026]
TenGigE0/0/0/24.4090 is up, line protocol is up
Interface state transitions: 1
Hardware is VLAN sub-interface(s), address is d009.c864.362a
Layer 2 Transport Mode
MTU 1518 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
reliability Unknown, txload Unknown, rxload Unknown
Encapsulation 802.1Q Virtual LAN,
Outer Match: Dot1Q VLAN 4090
Ethertype Any, MAC Match src any, dest any
loopback not set,
Last link flapped 00:02:58
Last input 00:00:08, output 00:00:08
Last clearing of "show interface" counters never
10 packets input, 650 bytes
0 input drops, 0 queue drops, 0 input errors
109 packets output, 6779 bytes
0 output drops, 0 queue drops, 0 output errors
```

The inter-router OLT management link for PON controller communication is enabled.

What to do next

For additional configuration, refer to these sections in the Cisco Routed PON Manager User Guide:

1. Add the OLTs to the inventory on both PON Controllers.
 - Assign both OLTs as primary in the first PON Controller.
 - Assign both OLTs as secondary in the second PON Controller.
2. Configuring an OLT protection partner
3. Enabling automatic switchover for OLT active and standby
4. Enabling automatic switchover with OLT toggle
5. Forcing a switchover from active OLT to standby OLT

