



## Sample End-to-end Configuration

---

This appendix describes an end-to-end provisioning example for a Routed Optical Networking topology.

- [Sample Configuration, on page 1](#)

## Sample Configuration

This section details the step-by-step approach to build a new Routed Optical Networking based, 75 km fiber span to replace an existing legacy span in a two-node DCI topology.

- [Network Sizing Requirements, on page 1](#)
- [Planning and Design Phase, on page 4](#)
- [Implement Phase, on page 5](#)
- [Operate Phase, on page 70](#)
- [Optimization Phase, on page 82](#)

## Network Sizing Requirements

This section details the sizing requirements for a network. For a small lab installation, three servers with 256 GB of RAM is enough to run the Crosswork, Crosswork Network Controller, Cisco Optical Network Controller, NSO, Crosswork Hierarchical Controller, and EPNM in a non-HA deployment. For a production setup, calculate the total resources required using information in the following tables.

### Network Profiles

Network profiles are defined based on network size, services, and application features.

Network Entity/Feature	Lab (20%)	Production (100%)
Devices	2000	10000
Total number of interfaces	100000	650000
IGP interfaces	20000	100000

Network Entity/Feature	Lab (20%)	Production (100%)
VPN Services (L2, L3)	40000	200000
Endpoints per VPN service	2 to 10	50
Total LSPs (SR policies and RSVP tunnels)	12000	60000
Number of PCEP sessions	2000	10000



**Note** Each SR-PCE pair can only support 2000 PCEP sessions which means only 2000 headends for lab networks and 10000 headends for production networks. While counting headends, LCM nodes must be included.

### Deployment Size per Network Profile

The following table is the recommended deployment sizing requirement for solution using Cisco Crosswork Network Controller.

Package	Contents	Crosswork Data Gateway Deployment	Recommended number of cluster VMs
Cisco Crosswork Network Controller Essentials	Cisco Crosswork Optimization Engine	<b>On-Premise Standard</b> (default): Collectors only.	When Essentials package is installed WITHOUT Element Management Functions: <ul style="list-style-type: none"><li>• 3 Hybrid nodes</li></ul>
	Cisco Crosswork Active Topology	<b>On-Premise Standard</b> (default): Collectors only.	When Essentials package is installed WITH Element Management Functions: <ul style="list-style-type: none"><li>• 3 Hybrid nodes + 1 Worker node</li></ul>
	Element Management Functions	<b>On-Premise Standard</b> (default): Collectors only.	
Cisco Crosswork Network Controller Advantage	Cisco Crosswork Service Health	<b>On-Premise Extended:</b> Collectors and offload services.	<b>3 Hybrid nodes + 2 Worker nodes</b>

Package	Contents	Crosswork Data Gateway Deployment	Recommended number of cluster VMs
Add-on Package	Cisco Crosswork Change Automation	<b>On-Premise Extended:</b> Collectors and offload services.	<b>3 Hybrid nodes + 2 Worker nodes</b>
	Cisco Crosswork Health Insights	<b>On-Premise Extended:</b> Collectors and offload services.	
	Cisco Crosswork Zero Touch Provisioning	<b>On-Premise Standard (default):</b> Collectors only.	



**Note** For non-production lab installations without HA, you can use 1 Hybrid node.

### VM Resources

The following table provide the details on CPU, memory, and disk requirements needed for each Crosswork VM and the other VMs in the deployment.

Crosswork VM	Crosswork Data Gateway	NSO	SR-PCE	Crosswork Hierarchical Controller	EPNM
<ul style="list-style-type: none"> <li>• CPU: 12 vCPU</li> <li>• RAM: 96 GB</li> <li>• DISK: 1 TB (SSD)</li> </ul>	<ul style="list-style-type: none"> <li>• CPU: 20 vCPU</li> <li>• RAM: 112 GB</li> <li>• DISK: 0.5 TB</li> </ul>	<ul style="list-style-type: none"> <li>• Small Network Profile</li> <li>• CPU: 8 vCPU</li> <li>• RAM: 64 GB</li> <li>• DISK: 250 GB</li> <li>• Large Network Profile</li> <li>• CPU: 24 vCPU</li> <li>• RAM: 132 GB</li> <li>• DISK: 1TB</li> </ul>	<ul style="list-style-type: none"> <li>• CPU: 8 vCPU</li> <li>• RAM: 24 GB</li> <li>• DISK: 45 GB</li> </ul>	<ul style="list-style-type: none"> <li>• CPU: 10 cores</li> <li>• RAM: 96 GB</li> <li>• DISK: 400G SSD (lab), 3TB SSD (production)</li> </ul>	<ul style="list-style-type: none"> <li>• Professional (Small)</li> <li>• CPU: 16 vCPU</li> <li>• RAM: 64 GB</li> <li>• DISK: 2.8 TB</li> <li>• Extended (Medium/Large)</li> <li>• CPU: 24 vCPU</li> <li>• RAM: 128 GB</li> <li>• DISK: 4 TB</li> </ul>



**Note** In Routed Optical Networking 2.1, Cisco Optical Network Controller and Crosswork Network Controller require different Crosswork Infrastructure versions. The Crosswork Infrastructure Cluster for Cisco Optical Network Controller must have:

- 3 VM
- CPU: 12 vCPU
- RAM: 96 GB
- DISK: 1TB SSD

### Cisco Optical Network Controller Scale Support

Cisco Optical Network Controller supports a maximum of 500 nodes and 600 services. Cisco Optical Network Controller can run on the same cluster. Cisco Optical Network Controller adds more resources incrementally at the maximum supported scale. It is captured in Crosswork VM resources in the table above.

## Planning and Design Phase

The planning and design phase involves:

### 1. Network Planning and Design

**Inputs needed:** Packet layer traffic demands, optical fiber topology, resiliency criteria, and other network constraints.

- a. WAE can be used to determine a new network build or augmentations to an existing network.
- b. After the IP network circuits have been determined, Cisco ONP is used to determine the optical layer feasibility and components that are used to support the network.

#### Output for a sample configuration:

This topology uses two Cisco 8201 routers, two NCS 2006 terminal nodes with NCS1K-MD-64 add/drop multiplexers, and EDFA-35 bi-directional amplifiers. The span length is 75 kms. Longer spans may require additional ILA nodes for amplification.

### 2. Automation Software Resource Planning

#### Server requirements for the Routed Optical Networking software elements

Determine the servers required for the full solution. See [Network Sizing Requirements, on page 1](#) and [Installation Requirements for Routed Optical Networking Components, on page 4](#).

- a. For a lab or EFT setup, it is recommended to use three servers each with 384 G of RAM, 32 cores, and two TB SSD.
- b. The solution requires the use of VMware ESX 6.7 or higher.

## Installation Requirements for Routed Optical Networking Components

The following list points to the installation requirements for different Routed Optical Networking components.

- [Cisco Optical Network Planner 5.2](#)

- Cisco WAN Automation Engine 7.6.x
- Cisco Crosswork Cluster, Crosswork Data Gateway, and Crosswork Applications
- Cisco Optical Network Controller 3.1
- Cisco Evolved Programmable Network Manager 7.1.2
- Cisco Network Services Orchestrator 6.1.9
  - Cisco NSO Routed Optical Networking Core Function Pack 3.0.0
  - Cisco NSO Transport-SDN Function Pack Bundle 6.0
  - Cisco Network Services Orchestrator DLM Service Pack 6.0
- Cisco Crosswork Hierarchical Controller 8.0
- Cisco Crosswork Network Controller 6.0

## Implement Phase

The implement phase involves:

1. **Installation of hardware components**
  - a. Hardware staging or installation and initial base configuration required for management connectivity.
  - b. All onboard software updates must be completed to the required revision.
  - c. All associated base wiring must be completed to support the network. This includes connections between the optical elements and connections between routers and optical add/drop end-points to support Routed Optical Networking circuits using ZR/ZR+ optics. See [Deployment Topologies](#).
  - d. Install Cisco Optical Site Manager to support NCS 1010 nodes. See [Install Cisco Optical Site Manager](#)
2. **Installation of the Automation Software Components**
  - a. Complete all server hardware installation and base configuration to support the solution, including VMWare ESX if not already installed.
  - b. Install the following software components to support the Routed Optical Networking solution.
    - [Cisco Optical Network Planner 5.2](#) (for optical planning)
    - [Cisco WAN Automation Engine 7.6.x](#) (for IP planning)
    - [Cisco Crosswork Cluster, Crosswork Data Gateway, and Crosswork Applications](#) (for supporting Crosswork Network Controller)
    - [Cisco Optical Network Controller 3.1](#) (for supporting optical network)
    - [Cisco Evolved Programmable Network Manager 7.1.4](#) (for managing the physical router and the optical network nodes)
    - [Cisco Network Services Orchestrator 6.1.9](#) (base installation to support RON FP)
    - [Cisco NSO Routed Optical Networking Core Function Pack 3.0](#) (for RON ML provisioning)

- [Cisco NSO Transport-SDN Function Pack Bundle 6.0](#) (for Crosswork Network Controller SR and xVPN provisioning)
- [Cisco Network Services Orchestrator DLM Service Pack 6.0](#) (for device synchronization between Crosswork Network Controller and NSO)
- [Cisco Crosswork Hierarchical Controller 8.0](#) (for provisioning the Routed Optical Networking ML service using the Crosswork Hierarchical Controller)



**Note** This is required only if the Routed Optical Networking ML service is provisioned via the Crosswork Hierarchical Controller GUI.

### 3. Onboarding of Devices

- a. Add devices to Cisco Optical Network Controller. See [Onboard Devices to Cisco Optical Network Controller](#).
- b. Add NSO, SR-PCE, and devices to Crosswork Network Controller. See [Add SR-PCE, NSO, and Routers to Crosswork Network Controller, on page 7](#).
- c. Add routers to NSO using the IOS-XR CLI NED. See Step 3 in [Provision ML Service Using NSO Routed Optical Networking CFP , on page 30](#).
- d. Add and configure the following Crosswork Hierarchical Controller adapters. See [Configure Adapters for Crosswork Hierarchical Controller, on page 13](#).



**Note** This step is required only if the Routed Optical Networking ML service is provisioned via the Crosswork Hierarchical Controller GUI.

- Add and configure the Crosswork Network Controller adapter.
- Create or import sites in Crosswork Hierarchical Controller. See the sections, "Add Sites" and "Export and Import Sites" in the [Cisco Crosswork Hierarchical Controller Administration Guide 8.0](#).
- Add and configure the IOS-XR adapter. Create router devices in Crosswork Hierarchical Controller using the IOS-XR adapter type. After the routers are created, add the Crosswork Network Controller adapter to the router device.
- Add and configure the Cisco Optical Network Controller adapter.

### 4. Provisioning of Services

- a. Ensure all device interconnections are complete.
- b. To provision the Routed Optical Networking ML service, use either one of the procedures:
  1. **Using the NSO GUI:**
    - a. Utilize the Routed Optical Networking FP ML services to provision and end-to-end service. See [Provision ML Service Using NSO Routed Optical Networking CFP , on page 30](#).

- b. Verify that the end-to-end service has been deployed by checking the NSO service deployment status using the check-sync status.
- c. Verify the router optics controller state using the CLI or in EPNM. See [Troubleshoot Provisioning Issues](#).

## 2. Using the Crosswork Hierarchical Controller GUI:

- a. Utilize the Crosswork Hierarchical Controller GUI to provision and end-to-end Routed Optical Networking ML service. See [Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller](#), on page 44.
- b. Verify the router optics controller state using the Link Assurance tool in Crosswork Hierarchical Controller. See Step 4 in [Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller](#), on page 44.

## Add SR-PCE, NSO, and Routers to Crosswork Network Controller

Perform these steps to add SR-PCE providers, NSO providers, and routers to Crosswork Network Controller.



**Note** When you add or import devices, or create providers, you need to specify the credential profile.

1. [Log in](#) to the Crosswork user interface.
2. To create a credential profile, choose **Device Management > Credential Profiles** from the main menu. See [Manage Credential Profiles](#).
  - a. For the NSO credential profile, the connectivity type must be set to NETCONF and HTTPS. Optionally, HTTP can also be defined if HTTPS is not used in NSO.

## Sample End-to-end Configuration

Edit Profile nso

**Profile Name \*** nso

Add Credential Protocols

<b>Connectivity Type</b> NETCONF	<b>User Name*</b> nso	<b>Password*</b> *****	<b>Confirm Password*</b> *****	
<b>Connectivity Type</b> HTTPS	<b>User Name*</b> nso	<b>Password*</b> *****	<b>Confirm Password*</b> *****	

+ Add Another

**Save** **Cancel**

- b. The SR-PCE credential profile requires HTTP credentials to communicate with the SR-PCE Northbound API.

Edit Profile SR-PCE

**Profile Name \*** SR-PCE

Add Credential Protocols

<b>Connectivity Type</b> HTTP	<b>User Name*</b> admin	<b>Password*</b> *****	<b>Confirm Password*</b> *****	
----------------------------------	----------------------------	---------------------------	-----------------------------------	--

+ Add Another

**Save** **Cancel**

- c. The router credential profile requires at a minimum, the SNMPv2 or SNMPv3 and SSH connectivity types. NETCONF is optional. GNMI is used when utilizing GNMI to configure streaming telemetry sensors on the node.

Edit Profile routers

**Profile Name \*** routers

Add Credential Protocols

Connectivity Type	Read Community*	Write Community
SNMPv2	*****	*****

Connectivity Type	User Name*	Password*	Confirm Password*
SSH	admin	*****	*****

Enable Password
*****

Connectivity Type	User Name*	Password*	Confirm Password*
NETCONF	admin	*****	*****

Connectivity Type	User Name*	Password*	Confirm Password*
GNMI	admin	*****	*****

+ Add Another

**Save**   **Cancel**

3. Add the providers. See [About Adding Providers](#).

- a. To add the SR-PCE or NSO provider, choose **Administration > Manage Provider Access** from the main menu. See [Manage Providers](#).
- b. Add the NSO provider. See [Add Cisco NSO Providers](#).

Select the credential profile created for NSO. Select the family as NSO. The Device Key may be set to either the HOST\_NAME or INVENTORY\_ID depending on the specific deployment.

The following image demonstrates the connectivity to NSO's RESTCONF API over SSL using port 8888 and NETCONF using the default port of 2022. Since the Routed Optical Networking NSO CFP utilizes the XR CLI NED, the Cisco-IOS-XR model is not applicable and may be set to any version.

Edit Provider

Provider Name *	nso-58
Credential Profile*	nso
Family*	NSO
Device Key*	HOST_NAME

Connection Type(s)

Protocol *	IP Address / Subnet Mask *	Port *	Timeout
HTTPS	172.29.11.58	/ 25	8888 60
NETCONF	172.29.11.58	/ 25	2022 60

[+ Add Another](#)

Provider Properties

Property Key	Property Value
forward	true

[+ Add Another](#)

Model Prefix Info

Model *	Version *
Cisco-IOS-XR	7.3.1

[Save](#) [Cancel](#)

521908

- c. Add the SR-PCE provider. See [Add Cisco SR-PCE Providers](#).

Select the credential profile created for SR-PCE. Select the family type as SR\_PCE. The connectivity type for SR-PCE must be the HTTP. In the following image, the default API port of 8080 is specified. When the Property Key, "auto-onboard" is set to a Property value, "off", Crosswork Network Controller does not automatically add nodes that are discovered via the SR-PCE IGP topology to the device inventory. Devices must be added through the Crosswork Network Controller UI or inventory API.

Edit Provider

Provider Name *	sr-pce-test
Credential Profile*	SR-PCE
Family*	SR_PCE

Connection Type(s)

Protocol *	IP Address / Subnet Mask *	Port *	Timeout
HTTP	172.29.11.54	/ 25	8080 60

+ Add Another

Provider Properties

Property Key (?)	Property Value (?)
auto-onboard	off

+ Add Another

Save Cancel

52199

4. Validate communications with one or more providers. Check on the provider's reachability using the steps in [Get Provider Details](#).
5. Onboard devices. See [Add Devices Through the UI](#).
  - a. The Administration State, Reachability Check, and Credential Profile are mandatory elements. The Host Name must be used if the NSO provider device key is set to the Host Name value. If the NSO provider device key is set to Inventory ID that field must be populated. The Software Type, Software Version, UUID, Serial Number, MAC address, and Product Type are filled by device discovery. Optionally, tags can be applied to the device. The GNMI encoding type can be set to JSON or PROTO.

## Sample End-to-end Configuration

Add New Device X

**General**

Administration State*	UP	UUID			
Reachability Check*	ENABLE	Serial Number			
Credential Profile*	routers	Mac Address			
Host Name	ron-8201-1	Capability*	YANG_MDT, SNMP, GNMI		
Inventory ID		Tags			
Software Type		Product Type			
Software Version		Syslog Format			

**Connectivity Details**

Protocol *	IP Address / Subnet Mask *	Port *	Timeout	Encoding Type	
SSH	172.29.11.20 / 25	22	60	PROTO	<span style="font-size: 2em;">i</span>
SNMP	172.29.11.20 / 25	161	60	PROTO	<span style="font-size: 2em;">i</span>
GNMI	172.29.11.20 / 25	57333	60	PROTO	<span style="font-size: 2em;">i</span>
NETCONF	172.29.11.20 / 25	830	60	PROTO	<span style="font-size: 2em;">i</span>

[+ Add Another](#)

[Routing Info](#)

Save Cancel

521910

Optionally, location information can be entered. Latitude and Longitude information place the node at a specific location on a geographic map.

Add the previously configured NSO provider as a provider for the device.

Add New Device

SNMP	172.29.11.20	/ 25	161	60	Region
GNMI	172.29.11.20	/ 25	57333	60	PROTO
NETCONF	172.29.11.20	/ 25	830	60	

+ Add Another

- > Routing Info
- > Streaming Telemetry config
- ▽ Location

Building	Region
Street	Zip
City	Latitude
State	Longitude
Country	Altitude

▽ Providers and Access

Provider Family	Provider Name	Credential	Device Key
NSO	nso-58	nso	ron-8201-1

+ Add Another

Save Cancel

- b. Attach the devices to an active Cisco Crosswork Data Gateway pool to manage them (device discovery).

Review the Data Gateways pane (see [Overview of Cisco Crosswork Data Gateway](#)). The operational state of the Cisco Crosswork Data Gateway pool to which you want to attach devices must be **Up**.

Follow the steps in [Attach Devices to Cisco Crosswork Data Gateway](#).

Data Gateways

Pools

Virtual Machines

Show Alerts

Data Gateway Metrics Summary

Name	Operational State	Administration State	High Availability Status	Pool Name	Outage History	Average Availability	VM ID	Attached Device Count	Actions
cdg-pool-1-1	Up	Up	None Planned	cdg-pool-1			cdg-solest	13	⋮

Attach Devices  
Detach Devices  
Move Devices

## Configure Adapters for Crosswork Hierarchical Controller

### Prerequisite

When you work with Crosswork Hierarchical Controller adapters you are required to use credentials. These credentials are used for authentication when a device is assigned to an adapter. The same credentials may be shared by multiple adapters. The credentials are added under the **Services > Device Manager > Credentials**

tab in the Crosswork Hierarchical Controller GUI. The adapters needed for the Routed Optical Networking solution are:

**Table 1: Routed Optical Networking Adapters**

Adapter	Credential Type
Crosswork Network Controller	HTTP (username/password)
Crosswork Network Controller Crosswork Data Gateway	HTTP (username/password)
Cisco Optical Network Controller	HTTP (username/password)
IOS-XR	SSH - User and password



**Note** If Cisco Optical Network Controller and Crosswork Network Controller are on the same Crosswork cluster, they can use the same credential profile.

To add the adapters, perform the following steps:

1. In the applications bar in Crosswork Hierarchical Controller, select **Services > Device Manager > Adapters**.
2. Click **Add new adapter**.
3. Enter the adapter details:
  - **Adapter Type:** Select an adapter type from the list of available adapter types currently installed in Crosswork Hierarchical Controller.
  - **Adapter Name:** Unique user defined name of this adapter type instance (there can be several instances of the same adapter type).
4. To configure the adapter, select the adapter in the Adapters pane. Configure the parameters as displayed in the following images.
  - **Crosswork Network Controller Adapter**



**Note** API version for Crosswork Network Controller must be V2.

**Figure 1: Crosswork Network Controller Adapter Configuration - General Tab**


The General tab configuration screen for the Crosswork Network Controller Adapter. It includes sections for Logging Level (Enabled, Info), Full Data Fetch Interval (240 seconds), Max run time for a single discovery cycle (600 seconds), Enable provisioning support (checked), SERVER CONFIGURATION (Host: 172.29.11.75, Port: 30603, Timeout: 30 seconds, API Version: V2, Credentials: cnc-6-75), and a note about RON scenarios.

**Note**

The Full Data Fetch Interval must be set to 300s or higher in a production network.

The following parameters must be configured for Crosswork Network Controller notifications and collection.

**Figure 2: Crosswork Network Controller Notifications**

NOTIFICATIONS CONFIGURATION

Enabled (checked), Log\_notifications (checked), Log\_level (INFO), Congestion control period (25 seconds), Maximum notification flood time (30 seconds), Vpn\_service (unchecked).

**Figure 3: Crosswork Network Controller Collection and Provisioning**

COLLECTION PARAMETERS

- Enable Inventory and Topology Collection (checked)
- IGP domain Name: cnc-default-domain (only alphanumeric, dash, and underscore characters allowed)
- Enable L1 IGP IS-IS Collection (checked)
- Enable L2 IGP IS-IS Collection (checked)
- IGP IS-IS Priority: 1
- Enable Sr-Policy Collection (checked)
- Enable Rsvp-Tc Collection (checked)
- Enable L3VPN Collection (unchecked)
- Requires topology to be enabled
- Enable L2VPN Collection (multipoint and elines) (unchecked)
- Requires topology to be enabled

PROVISIONING PARAMETERS

- IP-Link create timeout: 300
- Cnc\_msc\_conn\_ned: CLI\_NED

HYPERLINKER RULES CONFIGURATION

- Enabled (checked)
- HyperLinker Rules Interval Checking [sec]: 120

- IOS-XR Adapter

## Sample End-to-end Configuration

**Figure 4: IOS-XR Adapter - General Tab**

The screenshot shows the 'General' tab of the IOS-XR Adapter configuration. It includes sections for 'Logging Level' (set to 'Info'), 'Polling Cycle [sec]' (set to 300), 'Number of concurrent routers collected' (set to 8), and 'Timeout for data persisting [sec]' (set to 300). Below these are 'SSH CONFIGURATION PARAMETERS' with fields for 'Tunnel Host', 'Tunnel Port', 'Router Connect timeout' (set to 30), 'Router Command timeout' (set to 90), and 'Router Command retries' (set to 1).



### Note

The Polling Cycle should not be less than 300s in a production network. Concurrency can be increased. The Logging Level must be set to Info if everything is working correctly.

The following collection parameters must be configured. These parameters collect optical power values for the link assurance application.

**Figure 5: IOS-XR Adapter - General Tab**

The screenshot shows the 'General' tab of the IOS-XR Adapter configuration, specifically the 'COLLECTION PARAMETERS' section. It lists several collection options with checkboxes:
 

- Enable Topology Collection
- Enable IGP IS-IS Collection
- Enable IGP OSPF Collection
- Enable Interface Stats Collection
- Enable VRF Collection
- Enable LLDP Collection
- Enable MPLS Tunnels Collection
- Enable LSP Stats Collection
- Enable SNMP Collection
- IGP IS-IS Priority  
1
- Collect only IGP IS-IS seed routers
- Allow to use loopback IP as management IP
- Enable RSVP Collection
- Enable collection of optics and coherent DSP
- Enable Segment Routing Collection
- Enable collection of optics and coherent DSP Statistics
- Use host\_name.domain\_name device ID format

 A note at the bottom states: 'Used under specific circumstances, see documentation'.



### Note

Check the **Enable collection of optics and coherent DSP Statistics** parameter only when using Automation Starter Solution.

**Figure 6: IOS-XR Adapter - General Tab**

The screenshot shows the 'General' tab of the IOS-XR Adapter configuration, specifically the 'COLLECTION PARAMETERS' section. It lists the same collection options and checkboxes as Figure 5, including:
 

- Enable Topology Collection
- Enable IGP IS-IS Collection
- Enable IGP OSPF Collection
- Enable Interface Stats Collection
- Enable VRF Collection
- Enable LLDP Collection
- Enable MPLS Tunnels Collection
- Enable LSP Stats Collection
- Enable SNMP Collection
- IGP IS-IS Priority  
1
- Collect only IGP IS-IS seed routers
- Allow to use loopback IP as management IP
- Enable RSVP Collection
- Enable collection of optics and coherent DSP
- Enable Segment Routing Collection
- Enable collection of optics and coherent DSP Statistics
- Use host\_name.domain\_name device ID format

 A note at the bottom states: 'Used under specific circumstances, see documentation'.

The status of the devices must be **ok** in the Devices tab after the addition and completion of a successful collection cycle.

Figure 7: IOS-XR Adapter - Devices Tab

Adapters		Devices	Events	General		
Name	Status	Status Changes(Last 24 hr)	Site	Adapter(s)	Host	Port
cisco-xr						
cnc30						
onc-76						
onc-poc90-1						
svo						
16 ITEMS						
172.29.11.26	✓ Ok	0	Monterey	cisco-xr, cnc30	172.29.11.26	22
172.29.11.41	✓ Ok	0	Tucson	cisco-xr, cnc30	172.29.11.41	22
172.29.11.23	✓ Ok	2	Las Vegas	cisco-xr, cnc30	172.29.11.23	22
172.29.11.40	✓ Ok	0	Monterey	cisco-xr, cnc30	172.29.11.40	22
172.29.11.29	✓ Ok	0	St. George	cisco-xr, cnc30	172.29.11.29	22
172.27.227.11	✓ Ok	0	Cedar City	cisco-xr, cnc30	172.27.227.11	22
172.29.11.100	✓ Ok	0	Tucson	cisco-xr, cnc30	172.29.11.100	22
172.29.11.22	✓ Ok	0	Mortero Palms	cisco-xr, cnc30	172.29.11.22	22
172.29.11.28	✓ Ok	0	Albuquerque	cisco-xr, cnc30	172.29.11.28	22
172.29.11.24	✓ Ok	0	San Diego	cisco-xr, cnc30	172.29.11.24	22
172.27.227.10	✓ Ok	0	Santa Fe	cisco-xr, cnc30	172.27.227.10	22
172.29.11.30	✓ Ok	0	ST. George	cisco-xr, cnc30	172.29.11.30	22
172.29.11.21	✓ Ok	0	Las Vegas	cisco-xr, cnc30	172.29.11.21	22
172.29.11.27	✓ Ok	2	San Luis Obispo	cisco-xr, cnc30	172.29.11.27	22
172.29.11.20	✓ Ok	0	Los Angeles	cisco-xr, cnc30	172.29.11.20	22
172.29.11.25	✓ Ok	0	Flagstaff	cisco-xr, cnc30	172.29.11.25	22

522156

To add routers to Crosswork Hierarchical Controller, click the **Managed Devices** tab and then + **Add Device**.

Figure 8: IOS-XR Adapter -Add New Device - General Tab

172.29.11.40

General	Adapters	Events
Name*	172.29.11.40	Network Element Site Monterey

522157

It is recommended to use the hostname+hco (ron-8201-1-hco) or the device IP address. The device must be assigned a site for it to be displayed in the Explorer UI.

Assign both the IOS-XR and Crosswork Network Controller adapter type to the device. Do not enable discovery for the Crosswork Network Controller adapter.

Figure 9: IOS-XR Adapter -Add New Device - Adapters Tab

172.29.11.40

General	Adapters	Events	
cisco-xr	Host*	Port*	Unassign device from this adapter
172.29.11.40	22		
<input checked="" type="checkbox"/> Direct Connect (avoid tunnel if configured)	Authentication	cisco-XR	
<input checked="" type="checkbox"/> Enabled*			
cnc30			
SSH CONFIGURATION			
<input type="checkbox"/> Device should be discovered			

522158

## Sample End-to-end Configuration

### • Cisco Optical Network Controller Adapter

**Figure 10: Cisco Optical Network Controller Adapter - General Tab**

The Polling cycle must be set to 300s or higher in a production network. Polling retrieves TAPI SIPs, topology, and connectivity services.

The URL in the following figure is for the Cisco Optical Network Controller 3.1.

This screenshot shows the 'General' tab configuration for the Cisco Optical Network Controller Adapter. It includes sections for Adapter Properties, Connection Properties, File-Bringers Configuration, Notifications Configuration, Stats Collection Configuration, and HyperLinker Rules Configuration. Key settings include a Polling Cycle of 240 seconds, a Connection Timeout of 600 seconds, and various URLs and credentials for connectivity.

Section	Setting	Value
ADAPTER PROPERTIES	Logging Level	Info
	Polling Cycle [sec]	240
CONNECTION PROPERTIES	Host (including protocol, port and URI prefix)	https://172.20.11.81:8443/onc-ncbi-service/
	Credentials	onc31
FILE-BRINGERS CONFIGURATION	Enabled	unchecked
	Remote address with file pattern	
NOTIFICATIONS CONFIGURATION	Enabled	checked
	URL Sub-part	CONC_NETCONF
STATS COLLECTION CONFIGURATION	Enabled	checked
	Stats Interval Polling [sec]	600
HYPERLINKER RULES CONFIGURATION	Enabled	checked
	HyperLinker Rules Interval Checking [sec]	600

The optical nodes are discovered automatically from Cisco Optical Network Controller. Nodes must be assigned a site for it to be displayed in the Explorer UI.

**Figure 11: Cisco Optical Network Controller Adapter - Devices Tab**

This screenshot shows the 'Devices' tab listing discovered nodes. The table includes columns for Name, Status, Status Changes(Last 24 hr), Site, and Adapter(s). The nodes listed are ron-ols-5-roadm, ron-ols-4-roadm, ron-ols-2-roadm, ron-ols-1-roadm, and ron-ols-3, all in an 'Ok' status.

Adapters	Devices	Events	General	
cisco-xr				
cnc30				
onc-76				
onc-poc90-1				
svo				
	Name	Status	Status Changes(Last 24 hr)	Site
	S ITEMS			Adapter(s)
	ron-ols-5-roadm	✓ Ok	0	Monterey
	ron-ols-4-roadm	✓ Ok	0	San Luis Obispo
	ron-ols-2-roadm	✓ Ok	0	Las Vegas
	ron-ols-1-roadm	✓ Ok	0	Los Angeles
	ron-ols-3	✓ Ok	0	Barstow

522160

### • Crosswork Network Controller Crosswork Data Gateway Adapter

Crosswork Network Controller Crosswork Data Gateway adapter is used to collect telemetry data via gNMI to the router. In Crosswork Network Controller, the routers must be configured with the gNMI protocol with the encoding type set to “PROTO” and the GNMI capability enabled. In IOS XR, the routers must be configured for gRPC so that Crosswork Data Gateway can create gNMI telemetry subscriptions.

**Figure 12: Crosswork Network Controller Crosswork Data Gateway Adapter**

Protocol *	IP Address / Subnet Mask *	Port *	Timeout(sec)	Encoding Type
SSH	172.29.11.40 / 25	22	60	
SNMP	172.29.11.40 / 25	161	60	
Encryption				
NETCONF	172.29.11.40 / 25	830	60	
GNMI	172.29.11.40 / 25	57333	60	PROTO

+ Add Another

**Capability\***

YANG MDT  TL1  YANG CLI  YANG EPNM  SNMP  GNMI

> Providers and Access  
> Routing Info  
> Streaming Telemetry config  
> Location

**Save** **Cancel**

The Crosswork Data Gateway adapter is configured to connect to Crosswork Network Controller controlling Crosswork Data Gateway instance. It can be the same as the Crosswork Network Controller used for the topology or a different Crosswork Network Controller. The collection parameters describe the supported telemetry collection jobs. The statistics show up in the physical interface statistics and in the Link Assurance application.

**Figure 13: Crosswork Network Controller Crosswork Data Gateway Adapter - General Tab**

Devices Events General

Enabled Logging Level Info

Collector Cadence [sec] 300 Status Update Interval [sec] 300  
Collector sample cadence in seconds NOTE: You can see missed stats errors if the interval is less than the collector cadence

CNC CONFIGURATION Host 172.29.11.75 Port 30603 Timeout [sec] 30  
Credentials cnc-6-75

GRPC LISTENER CONFIGURATION Public IP Address for GRPC listen port 65001 172.27.227.32 Destination Name\* netfusion\_cdg\_32 GRPC Messages Debug Logging  
NOTE: Make sure that the address is forwarded (or belonged) to the docker host

COLLECTION PARAMETERS Missed ports stats error threshold (percentage) 10  Enable Interface Counters  Enable Optics Counters: Instant  
 Enable Optics Counters: 30 Seconds  Enable Optics Counters: 15 Minutes  Enable Optics Counters: 24 Hours  
 Enable OTU Counters: Instant  Enable OTU Counters: 30 Seconds  Enable OTU Counters: 15 Minutes  
 Enable OTU Counters: 24 Hours

- The device name in Cisco Crosswork Hierarchical Controller must match the device name in Crosswork Network Controller for successful deployment. If successful, you will see Cisco Crosswork Hierarchical Controller as a new destination in Crosswork Network Controller. This is setup by Cisco Crosswork Hierarchical Controller and user interaction is not required. As Crosswork Data Gateway is enabled on devices, new collection jobs are populated. A single collection job is available for each router collecting multiple KPIs.

## Sample End-to-end Configuration

**Figure 14: Crosswork Network Controller Crosswork Data Gateway Adapter - Data Destinations**

Data Destinations					
	Destination Name	Server Type	Compression Type	Encoding	UUID
<input type="checkbox"/>	Crosswork_Kafka	<a href="#">Kafka</a>	snappy	gpbkv	c2a8fba8-8363-3d22-b0c2-a9e449693fae
<input type="checkbox"/>	cdg-astack-pipeline	<a href="#">gRPC</a>	gzip	gpbkv	e9b4c2ec-b2e6-4db0-a942-0402dd347a1d
<input type="checkbox"/>	netfusion_cdg	<a href="#">gRPC</a>	gzip	gpbkv	0a088f8b-3fea-4694-a744-54c02fbdda5e

**Figure 15: Crosswork Network Controller Crosswork Data Gateway Adapter - Collection Jobs**

Administration / Collection Jobs

Collection Jobs

Job Details - netfusion\_cdg : ron-poc-8201-1

Last Eval Status: Successful

Job Configuration: Config Details

Collection Type: GNMI

Last Modified On: 08-DEC-2021 11:00:39 AM EST

Status	App ID	Context ID	Action
Successful	netfusion_cdg	ron-poc-8201-2	○
Successful	cw.diminvmgr0	dim/collector/group...	○
Successful	cw.diminvmgr0	dim/cb-collector/group...	○
Successful	cw.optimatrafic	cw.optimatraficm0t-ctx	○
Successful	cw.diminvmgr0	dim/nmp-collector/gr...	○
Successful	cw.diminvmgr0	dim/cb-collector/group...	○
Successful	cw.topo_svc	cw.toposvc.snmpp	○
Degraded	netfusion_cdg	ron-poc-8201-1	○
Successful	cw.optimatrafic	cw.optimatraficm0t-ctx	○
Successful	cw.topo-visualization	topo-visualization.colle...	○
Successful	cw.topo_svc	cw.toposvc.snmptrapd	○

Showing - All Collections (7) | Collection Issues (0)

Status	Hostname	Device Id	Sensor Data	Topic	Last Reported Time
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	openconfig-interfac...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-cont...	① a!	08-DEC-2021 11:00:41 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-cont...	① a!	08-DEC-2021 11:00:41 A...

Devices Collections (7) Data Gateways Distributions (7) Destinations

Showing - All Collections (7) | Collection Issues (0)

Status	Hostname	Device Id	Sensor Data	Topic	Last Reported Time
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-prme...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	openconfig-interfac...	① a!	08-DEC-2021 11:00:40 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-cont...	① a!	08-DEC-2021 11:00:41 A...
Successful	ron-poc-8201-1	3dd19b98-be21-4c72-ab...	Cisco-IOS-XR-cont...	① a!	08-DEC-2021 11:00:41 A...

Devices Collections (7) Data Gateways Distributions (7) Destinations

- NSO Adapter In Hierarchical Controller

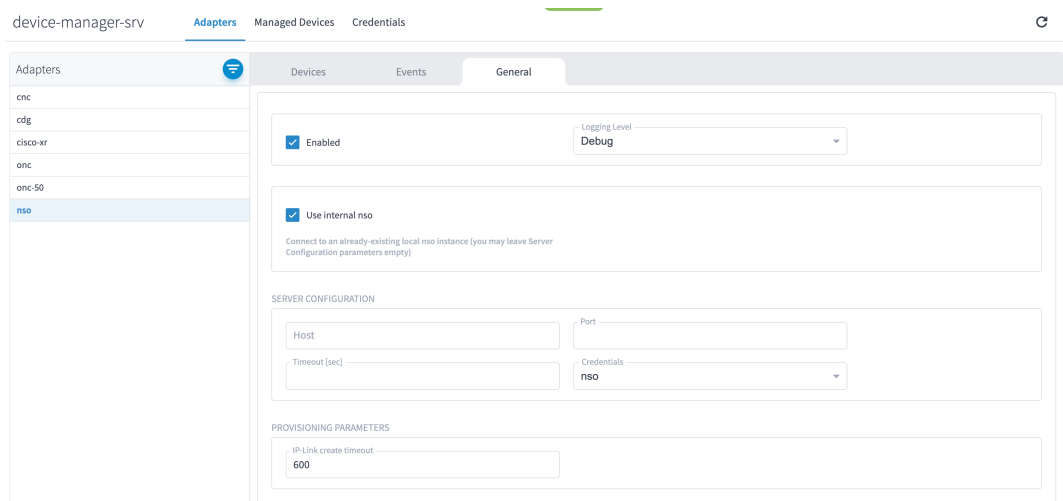
In Hierarchical Controller 8.0 there is an embedded NSO installed when Hierarchical Controller 8.0 is installed. The NSO adapter can use the internal NSO or point to an external NSO instance. Provisioning using the NSO adapter requires adding the NSO adapter to the devices you want to provision.

Use the NSO adapter when you use the [Automation Starter Solution](#).

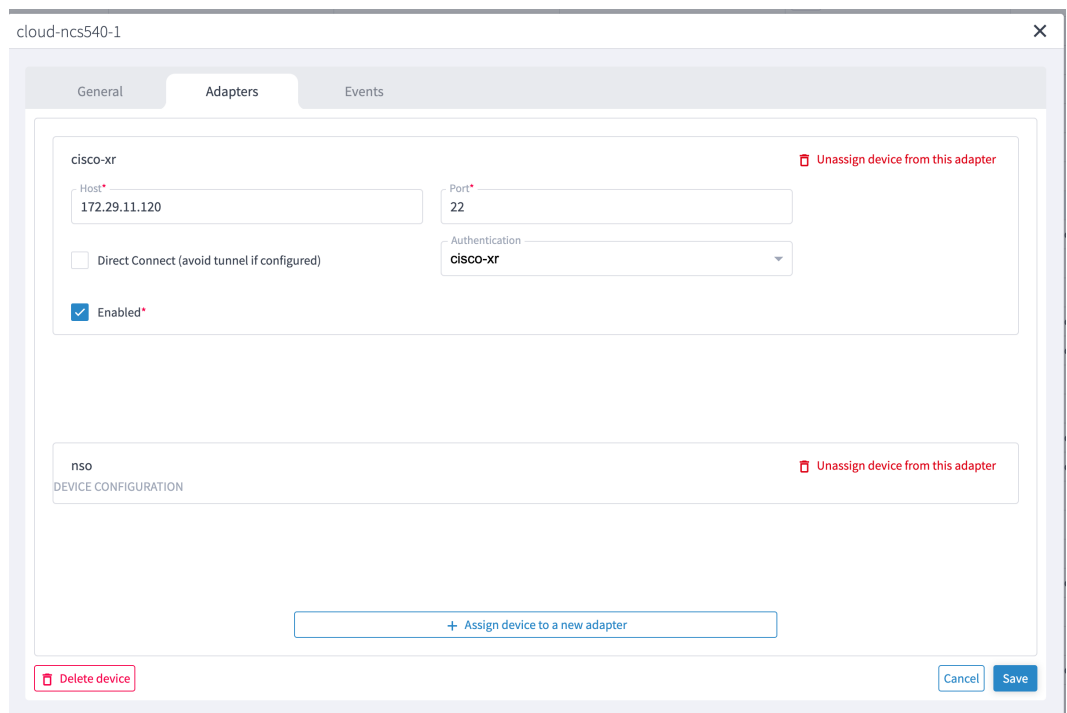


## Note

- If using the internal NSO, the Routed Optical Networking 3.0 Core Function Pack must be installed on the NSO instance.
  - If using the internal NSO, devices must be added to that NSO, adding them to Hierarchical Controller does not automatically onboard them into the internal NSO.

**Figure 16: NSO Adapter - General Tab**

Start configuration with NSO and XR adapters.



## Configure SSO in Crosswork Hierarchical Controller

This section describes how to configure SSO in Crosswork Hierarchical Controller with Crosswork Network Controller as Identity Provider. You can use the same SSO configuration to set up SSO for Cisco Optical Network Controller Release 3.1.

### 1. Configure Crosswork Hierarchical Controller

**Sample End-to-end Configuration****a. Click Settings > Security > SAML Configuration**

Enter the necessary information:

- **Login URL:** `https://<CNC_IP>:<port>/crosswork/sso/idp/profile/SAML2/Redirect/SSO`
- **Entity ID:** `https://<CNC_IP>/idp`
- **Certificate:** Copy from Crosswork Network Controller metadata from `https://<CNC_IP>:<port>/crosswork/sso/idp/metadata`
- **Use Groups Attribute Name** `authenticationMethod`

**Figure 17: Crosswork Hierarchical Controller Provider Configuration Sample**

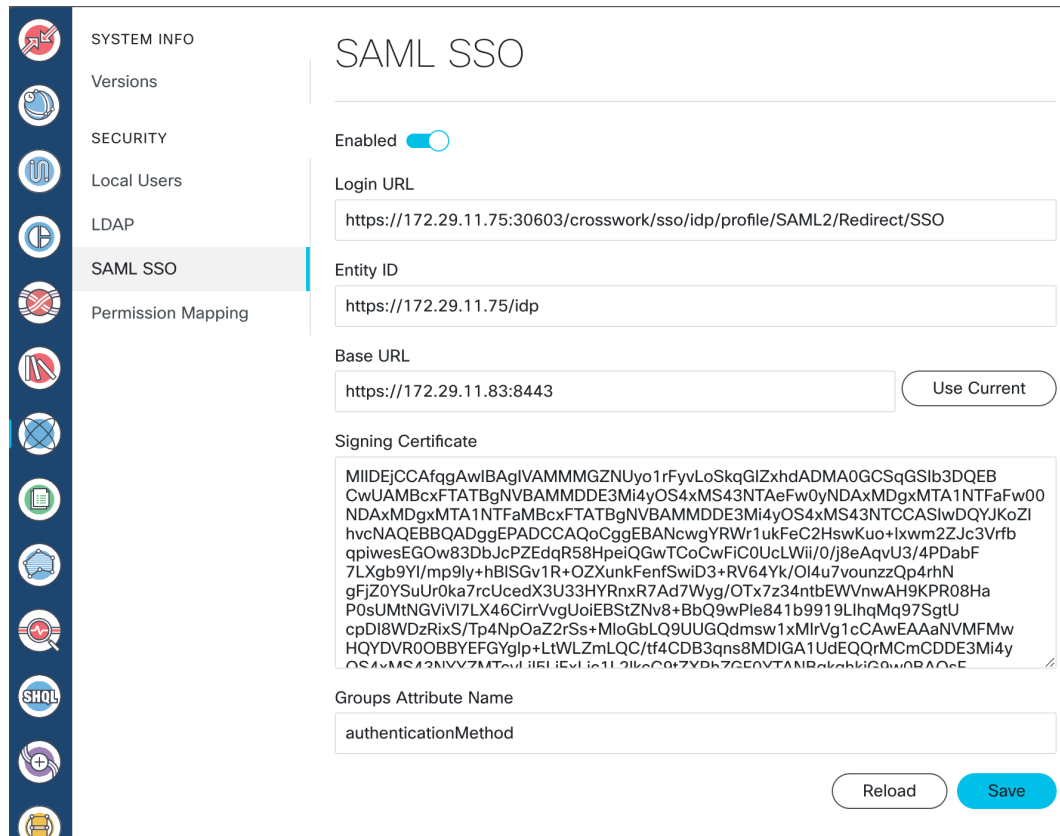
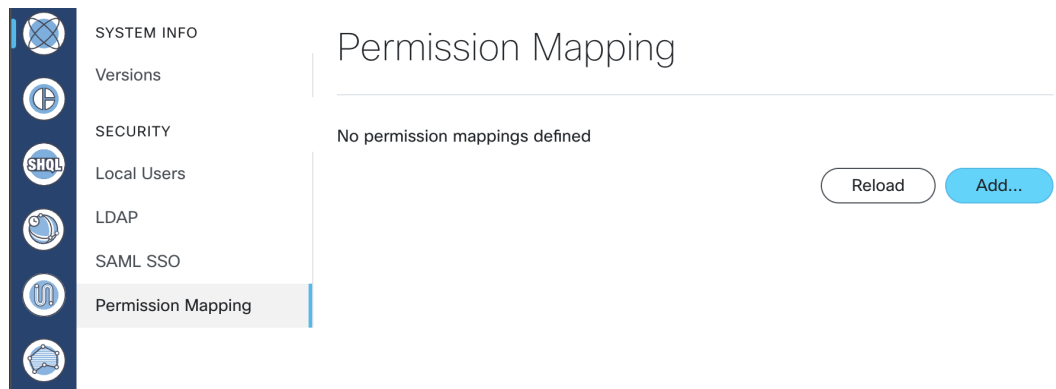
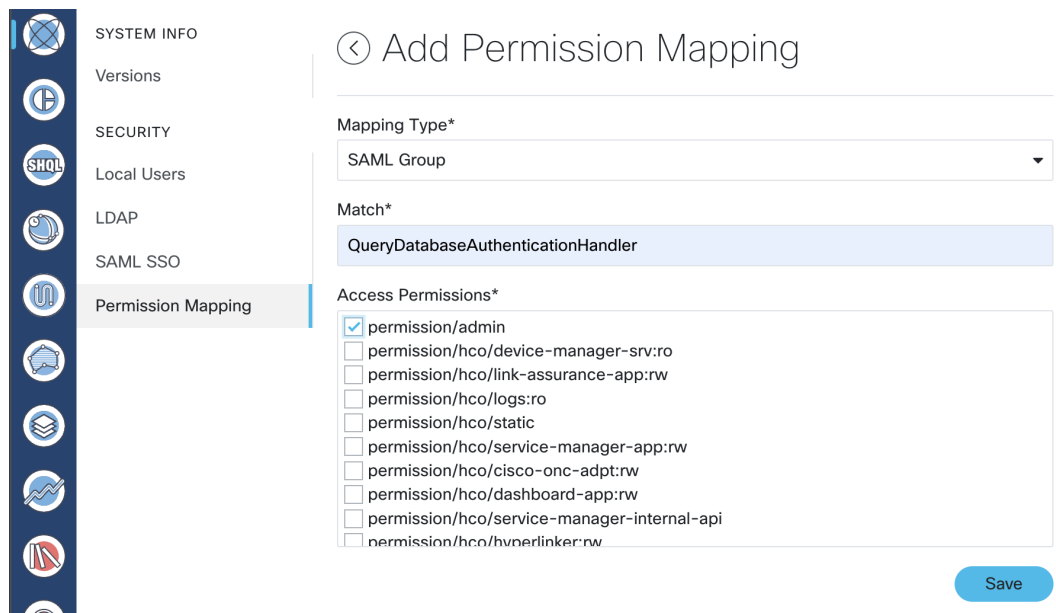
**b. Click Settings > Security > Permission Mapping**

Figure 18: Crosswork Hierarchical Controller Permission Mapping Sample



- c. Add a **Match** condition for **SAML Group** of **QueryDatabaseAuthenticationHandler** with a permission of `permission/admin`

Figure 19: Crosswork Hierarchical Controller Permission Mapping Sample



2. Copy Crosswork Hierarchical Controller SAML metadata to a file, metadata is located at `https://<HCO_IP>:<port>/sso/metadata`. The following is a sample.

```
<EntityDescriptor entityID="https://172.29.11.83:8443"
  xmlns="urn:oasis:names:tc:SAML:2.0:metadata"
  xmlns:assertion="urn:oasis:names:tc:SAML:2.0:assertion"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
  <SPSSODescriptor AuthnRequestsSigned="false" WantAssertionsSigned="false">
    <protocolSupportEnumeration="urn:oasis:names:tc:SAML:2.0:protocol">
      <NameIDFormat>urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress</NameIDFormat>

      <SingleLogoutService Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect">
        Location="https://172.29.11.83:8443/sso/logout"
      </SingleLogoutService>
      <AssertionConsumerService index="0">
```

## Sample End-to-end Configuration

```

Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
Location="https://172.29.11.83:8443/sso/acs">
</AssertionConsumerService>
</SPSSODescriptor>
</EntityDescriptor>

```

### 3. Configure Crosswork Network Controller

#### a. Login to Crosswork Network Controller, click **Administration > AAA > SSO**

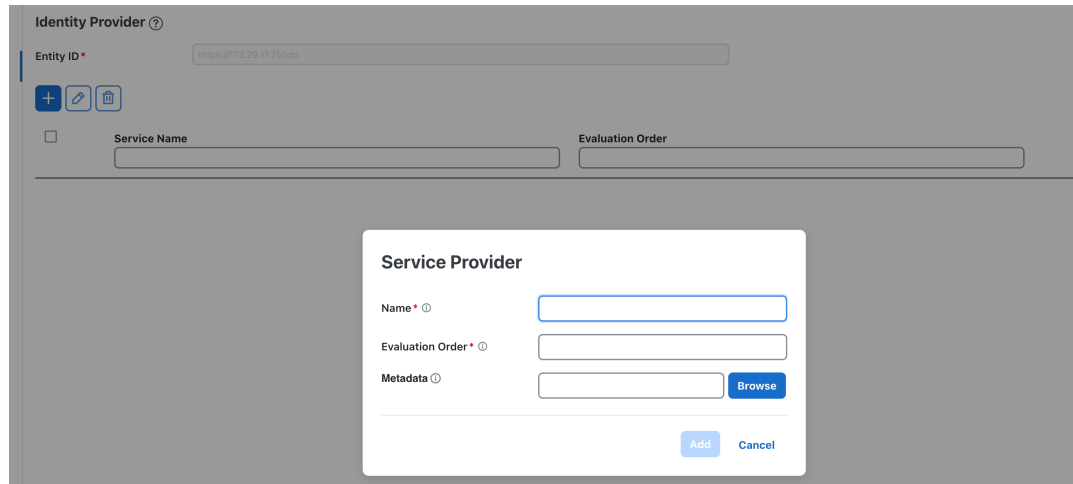
**Figure 20: Crosswork Network Controller AAA**



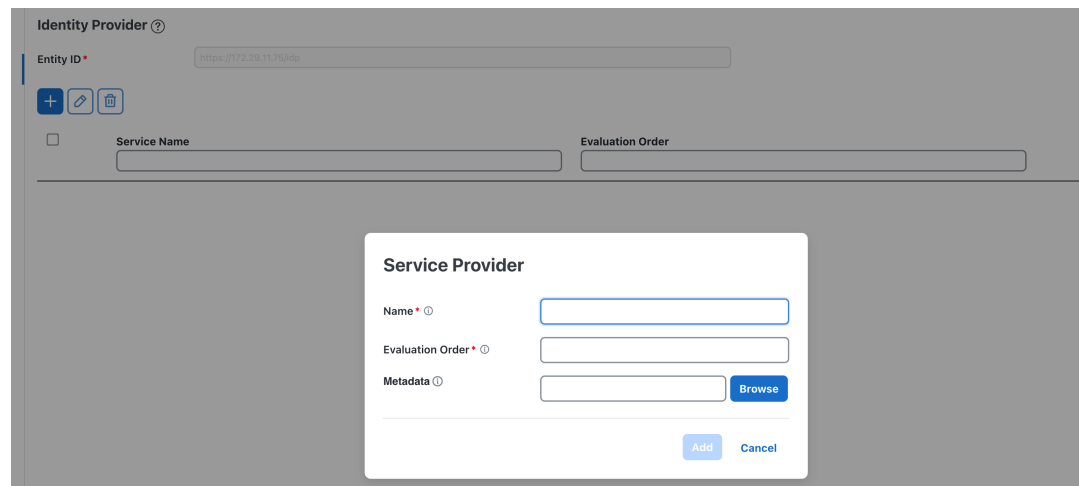
#### b. Click +

- Add a name
- Add a unique evaluation order number
- Upload HCO's Metadata file in XML format

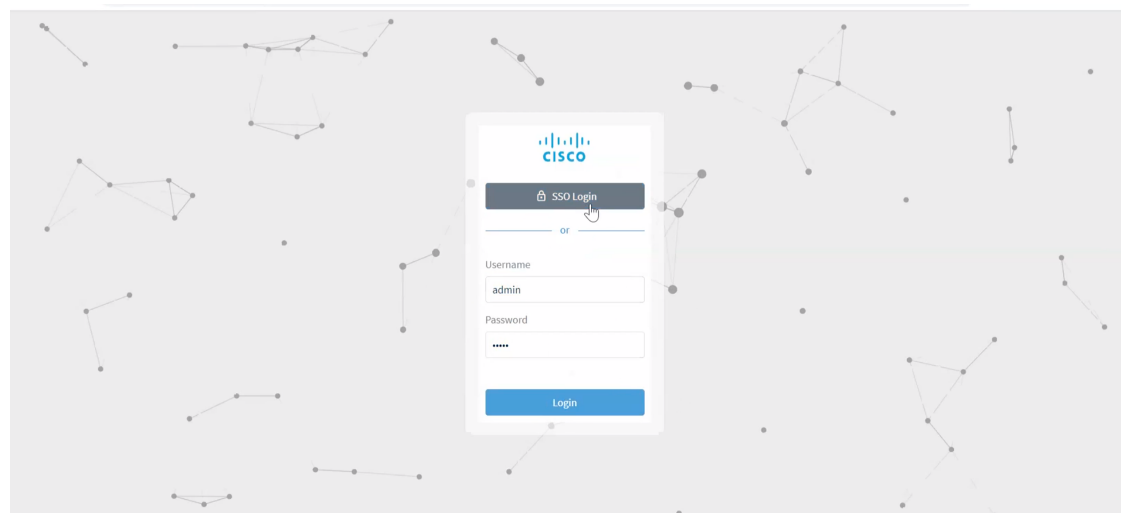
**Figure 21: Crosswork Network Controller Add new Service Provider**



#### c. Click Save

**Figure 22: Crosswork Network Controller AAA**

#### 4. Login to

**Figure 23: Crosswork Network Controller AAA**

#### Troubleshooting Cisco Crosswork Hierarchical Controller SSO

- Use the **sedo logs security audit** in the Crosswork Hierarchical Controller to get the logs.
- Ensure time is synchronised between Cisco Crosswork Hierarchical Controller and Cisco Crosswork Network Controller
- If there is an error related to `QueryDatabaseAuthenticationHandler` add the SAML group mapping in Crosswork Hierarchical Controller configuration, map to group Admin

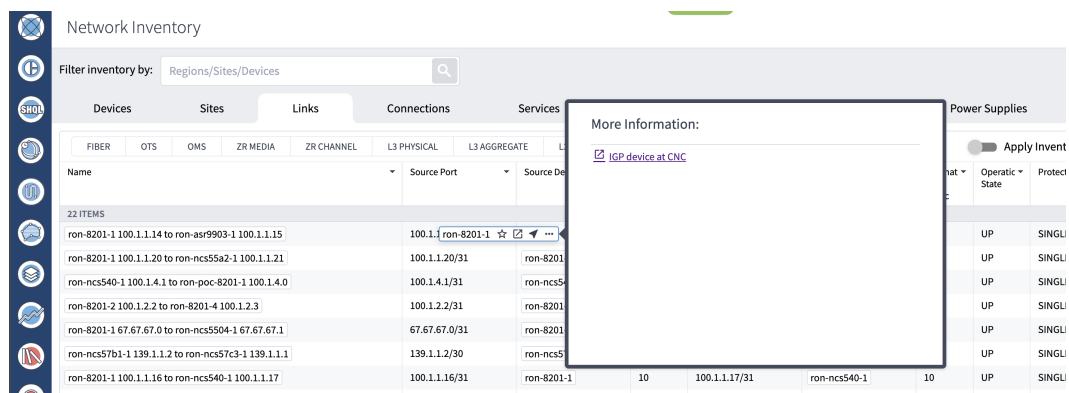
## Examples of Cross Launch

## Examples of Cross Launch

SSO is supported across Hierarchical Controller 8.0, Crosswork Network Controller 6.0, and Cisco Optical Network Controller/Cisco Optical Site Manager.

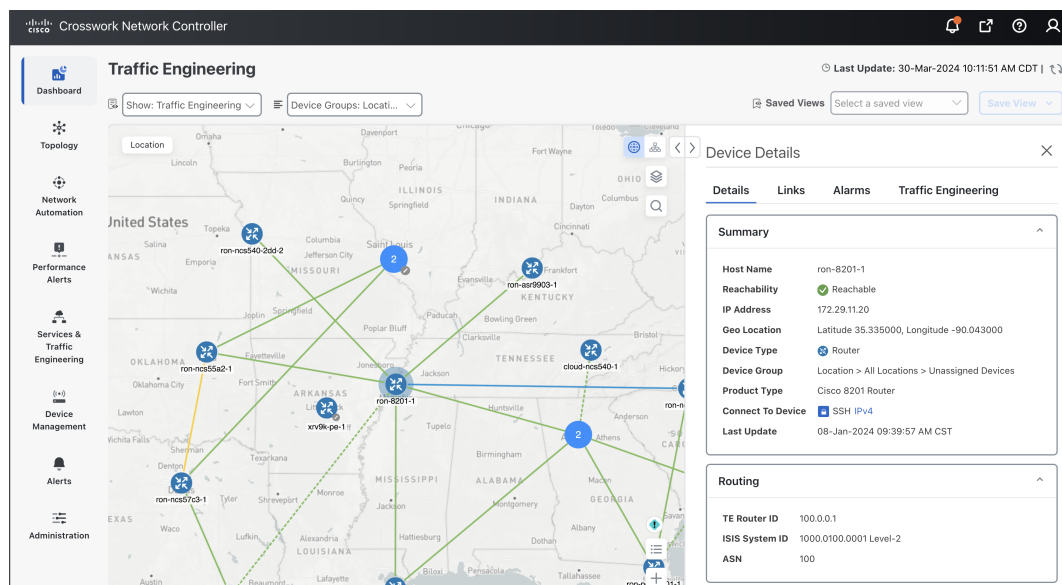
- Cross Launch from IGP Link SRC/DST Router in Hierarchical Controller to Crosswork Network Controller
  1. Click on **Links > IGP**
  2. Hover over either Source Device or Destination Device, click the ellipsis and click **IGP device at Crosswork Network Controller**

**Figure 24: Network Inventory**



This operation launches the router traffic engineering information in Crosswork Network Controller.

**Figure 25: Traffic Engineering**



- Hierarchical Controller SR Policy to Crosswork Network Controller

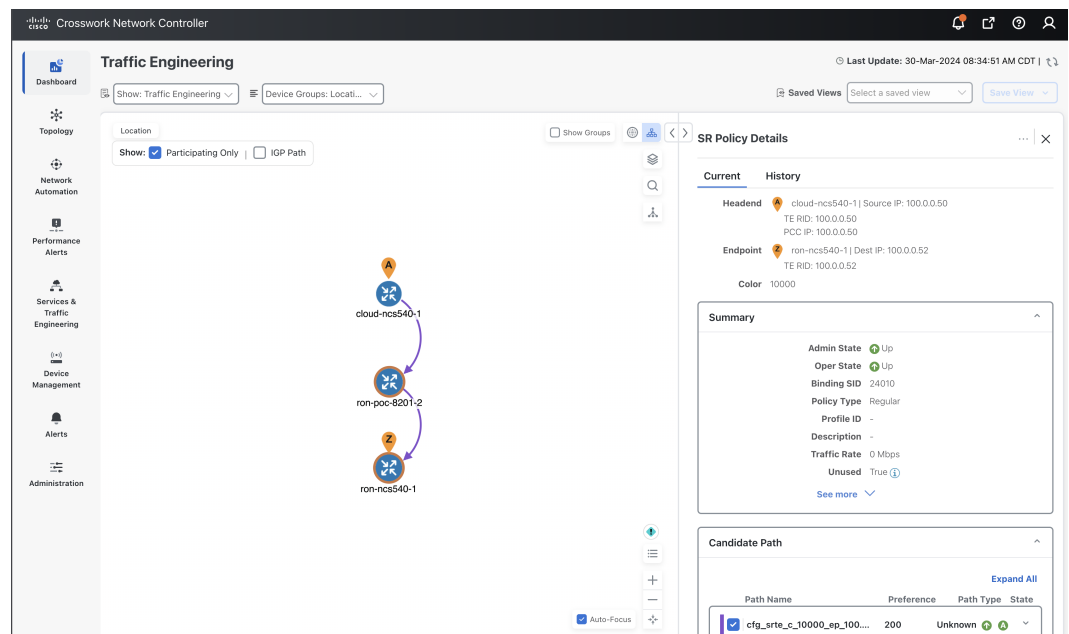
1. Click on **Connections > SR Policy**
2. Hover over policy and click on ellipses to open cross launch.

Figure 26: Network Inventory

Name	Source Device	Destination Device	Operation State	Protectec	IGP Hops Count	Tags	Color	Preference
39 ITEMS								
100.0.0.20 to 100.0.0.3, color 1000	ron-ncs57b1-1	ron-8201-32FH-3	UP	SINGLE...	3		1000	200
100.0.0.50 to 100.0.0.52, color 101			-1	UP	SINGLE...	3	101	100
100.0.0.50 to 100.0.0.52, color 1000			-1	UP	SINGLE...	3	1000	200
100.0.0.50 to 100.0.0.52, color 705			-1	UP	SINGLE...	3	705	200
100.0.0.50 to 100.0.0.52, color 103			-1	UP	SINGLE...	3	103	200
100.0.0.50 to 100.0.0.27, color 705			-1	UP	SINGLE...	3	705	200
100.0.0.52, color 10000	ron-ncs57b1-1	cloud-ncs540-1	UP	SINGLE...	3		10000	200
100.0.0.52 to 100.0.0.52, color 102			-1	UP	SINGLE...	3	102	100
100.0.1.1 to 100.0.1.3, color 9010			b1-1	UP	SINGLE...	1	9010	100
100.0.1.1 to 100.0.0.27, color 9009			b1-1	UP	SINGLE...	3	9009	100
100.0.0.52 to 100.0.1.3, color 1000			b1-1	UP	SINGLE...	3	1000	100
100.0.0.52 to 100.0.0.27, color 522			b1-1	UP	SINGLE...	3	5227	100
100.0.0.52 to 100.0.0.50, color 4000	ron-ncs540-1	cloud-ncs540-1	UP	SINGLE...	3		4000	200

This operation launches detailed policy information in Crosswork Network Controller.

Figure 27: Traffic Engineering



- Hierarchical Controller Optical Node to Cisco Optical Site Manager
  1. Click on Devices > ONS
  2. Hover over a device, click ellipsis and click Optical Node at COSM.

## Sample End-to-end Configuration

Figure 28: Network Inventory

	Services	Cards	Ports	Transceivers	Power Supplies
	OS Version	Serial Number	Site	Reachability	
			VAL	REACHABLE	
			LIS	REACHABLE	
			VAL	REACHABLE	
			Geneva	REACHABLE	
			BAR	REACHABLE	
			MAL	REACHABLE	
			COR	REACHABLE	
			FRA	REACHABLE	

- Hierarchical Controller Optical Port to Cisco Optical Site Manager

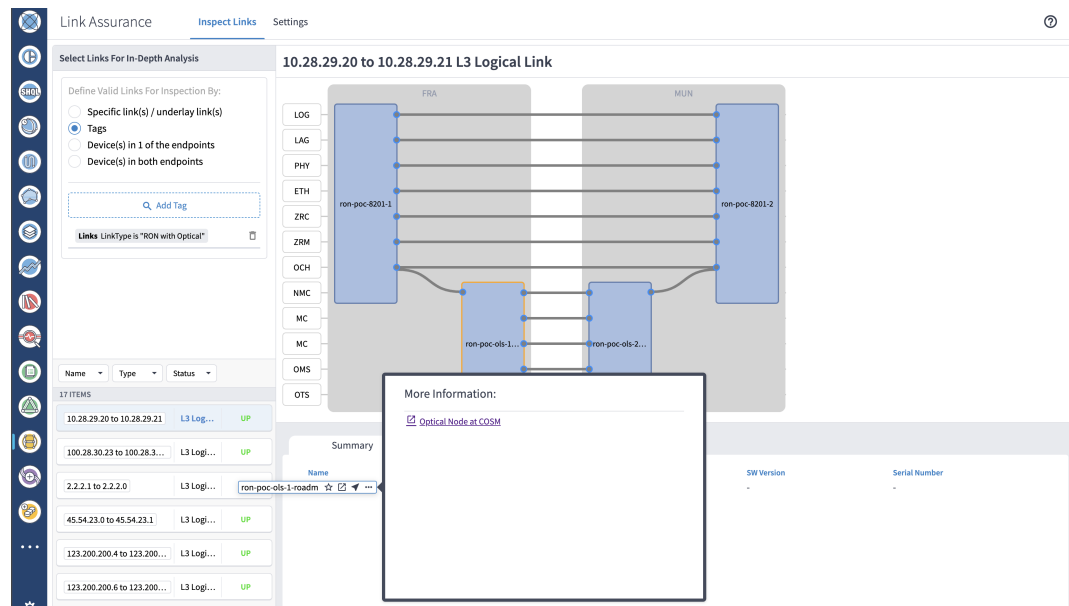
1. Click on **Ports > OTS**
2. Hover over a port, click ellipsis and click Optical Port at COSM.

Figure 29: Network Inventory

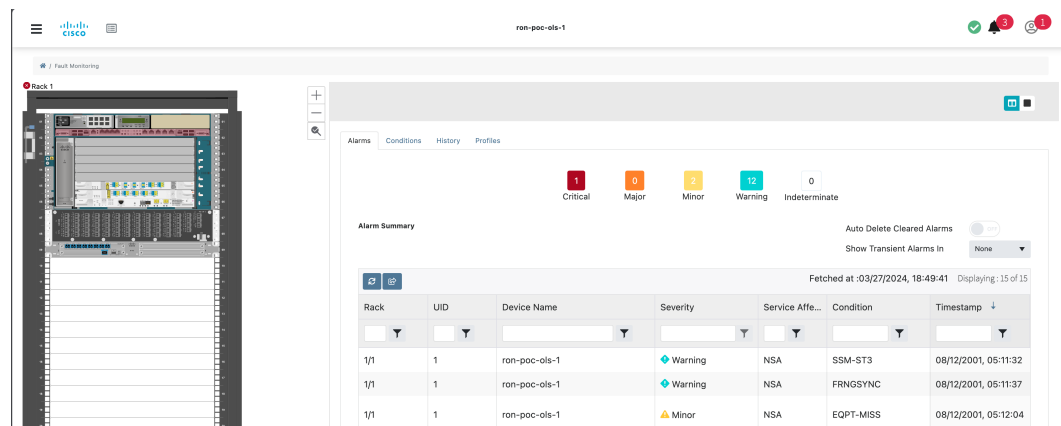
	Device Vendor	Spans	Site	Operational Status	Admin Status	Supported Links
dm	Cisco		Geneva	UP	UP	> 1 Link
dm	Cisco		VAL	UP	UP	> 1 Link
3-roadm	Cisco		MAL	UP	UP	> 1 Link
dm	Cisco		COR	UP	UP	> 1 Link
dm	Cisco		LIS	UP	UP	> 1 Link
dm	Cisco		COR	UP	UP	> 1 Link
dm	Cisco		BAR	UP	UP	> 1 Link
OLT2	Cisco		MAL	UP	UP	> 1 Link

- Hierarchical Controller Link Assurance Node to Cisco Optical Site Manager or SVO

1. Click **Link Assurance > Inspect links**
2. Hover over a node, click ellipsis and click Optical Node at COSM.

**Figure 30: Link Assurance**

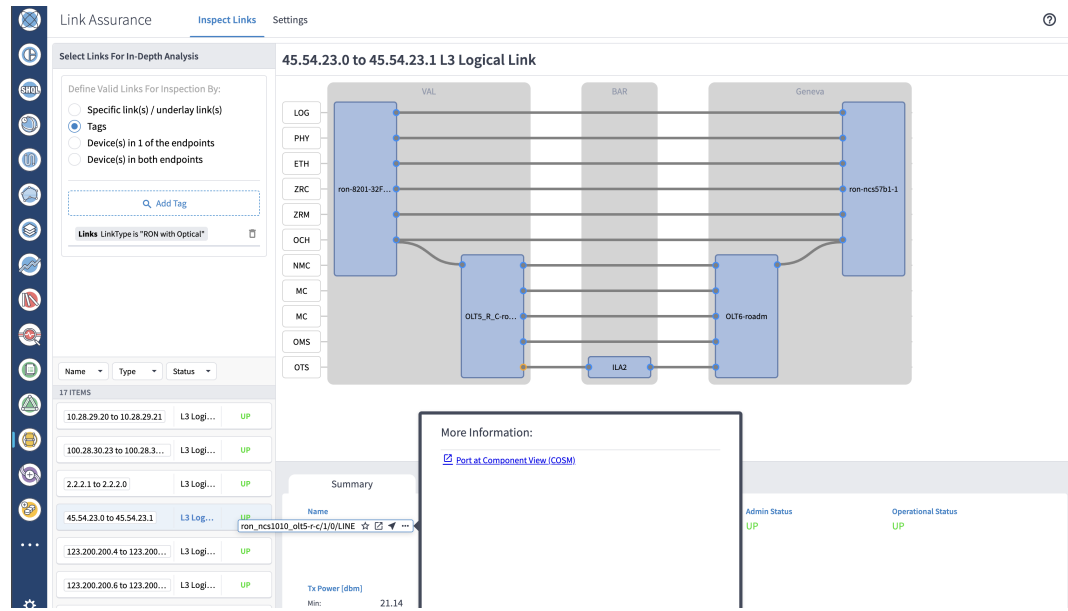
This operation launches the node functional view in Cisco Optical Site Manager (for NCS 1000 series devices) or SVO (for NCS 2000 series devices).



- Hierarchical Controller Link Assurance Port to Cisco Optical Site Manager
  1. Click **Link Assurance > Inspect links**
  2. Hover over a port, click ellipsis and click Optical Port at COSM.

## Provision ML Service Using NSO Routed Optical Networking CFP

**Figure 31: Link Assurance**



## Provision ML Service Using NSO Routed Optical Networking CFP

Perform the following steps to provision the Routed Optical Networking ML service using the NSO Web UI.

1. To add a new device, perform these steps:
  - a. In the Device manager, click the + to add a new device. Specify a name for the new device. Click **Confirm**.

The screenshot shows the Cisco Device manager interface. A modal dialog box is open in the center, titled 'Add device'. Inside the dialog, there is a text input field labeled 'name' containing the value 'ron-poc-8202-1'. Below the input field are two buttons: 'cancel' on the left and 'confirm' on the right. In the background, a list of existing devices is displayed in a table format. The columns include name, address, port, type, services, ping, connect, check-sync, sync-from, sync-to, compare-config, alarm, and config. Some entries have status indicators like 'crit' or 'warn' in the config column.

- b. After creating the new device, click the device name to fill required and optional parameters. In this screen, the required parameters are the authgroup and IP address of the device.

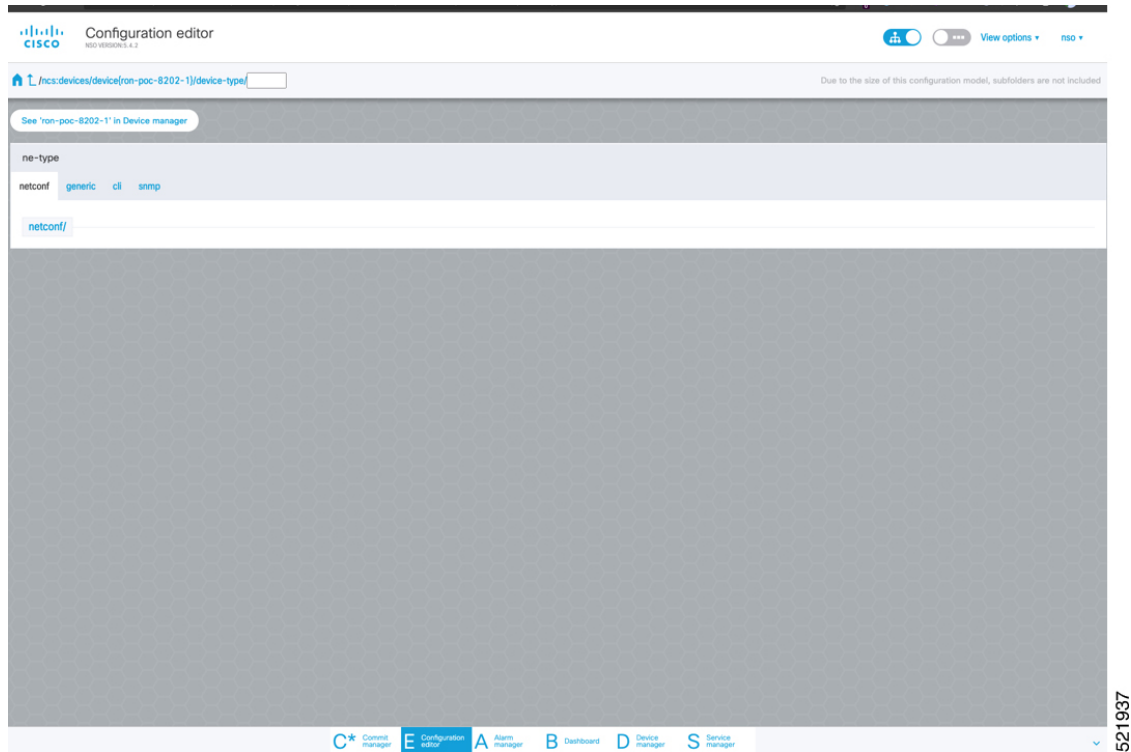
The screenshot shows the Cisco Configuration editor interface. The URL in the browser bar is '/ncs/devices/device(ron-poc-8202-1)'. The main area displays the configuration parameters for the device. The fields shown include:

- authgroup:** routers
- read-timeout:** Valid range: 1 .. 4294967
- out-of-sync-commit-behaviour:** reject
- local-user:** device-profile
- write-timeout:** Valid range: 1 .. 4294967
- snmp-notification-address:** (empty)
- description:** Cisco 8202 router in PoC lab
- connect-timeout:** Valid range: 1 .. 4294967
- trace:** pretty - Pretty-printed data
- trace-output:** file, external
- address-choice:** device
- address:** 172.29.11.31
- port:** Valid range: 0 .. 65535
- remote-node:** (empty)

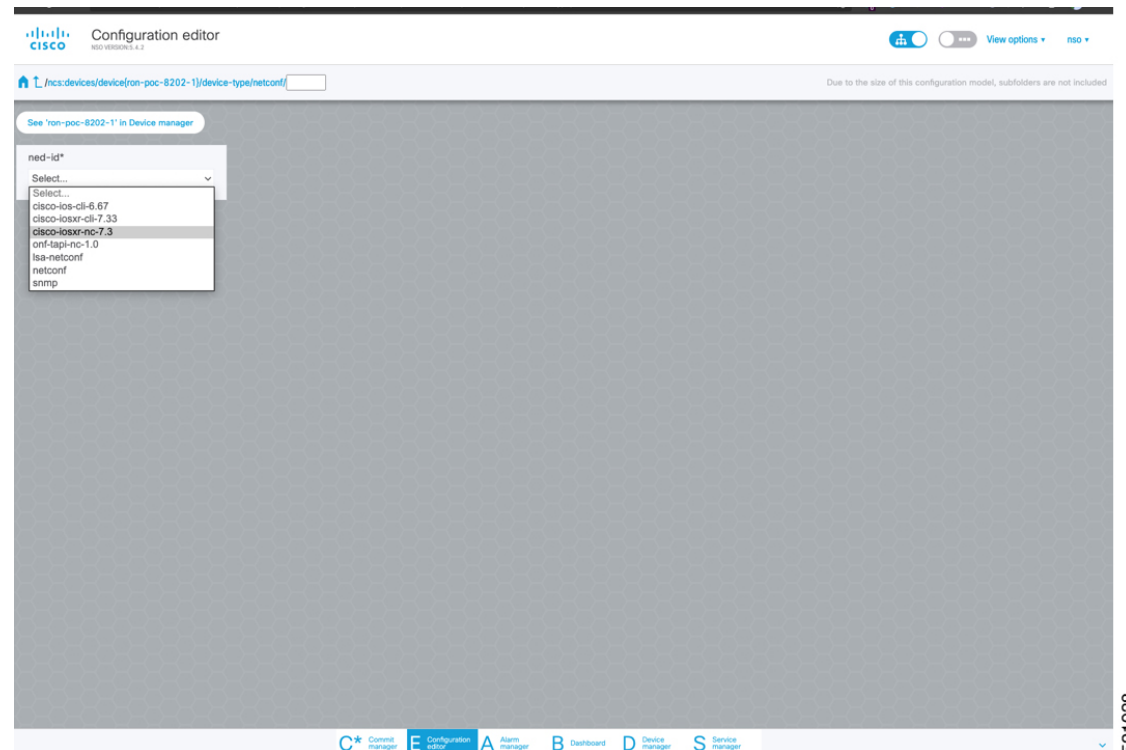
At the bottom of the screen, there are navigation links: Commit manager, Configuration editor, Alarm manager, Dashboard, Device manager, and Service manager.

**Sample End-to-end Configuration**

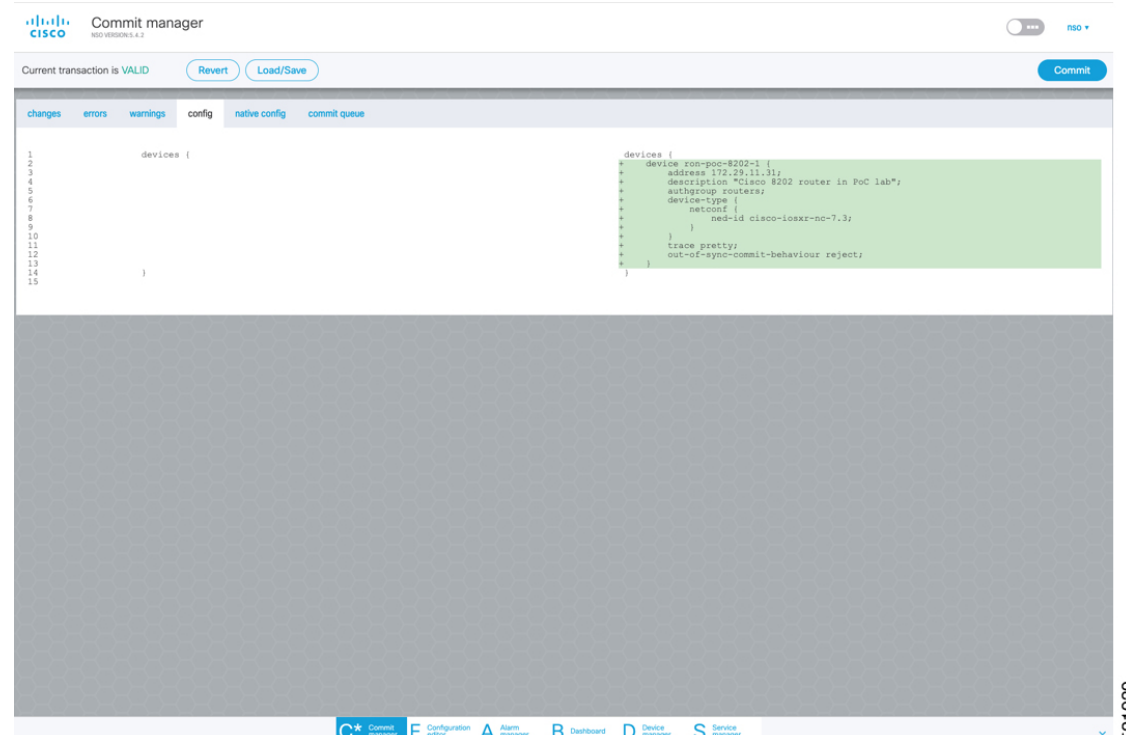
- c. Scroll down in the device configuration screen. Click the “device-type” to bring up the device type selection screen. The device-type that is supported in the Routed Optical Networking ML FP is IOS-XR CLI NED.



- d. Click the blue NETCONF text to select the proper NED. The Routed Optical Networking ML FP requires the use of the **cisco-iosxr-nc-7.3** NED.

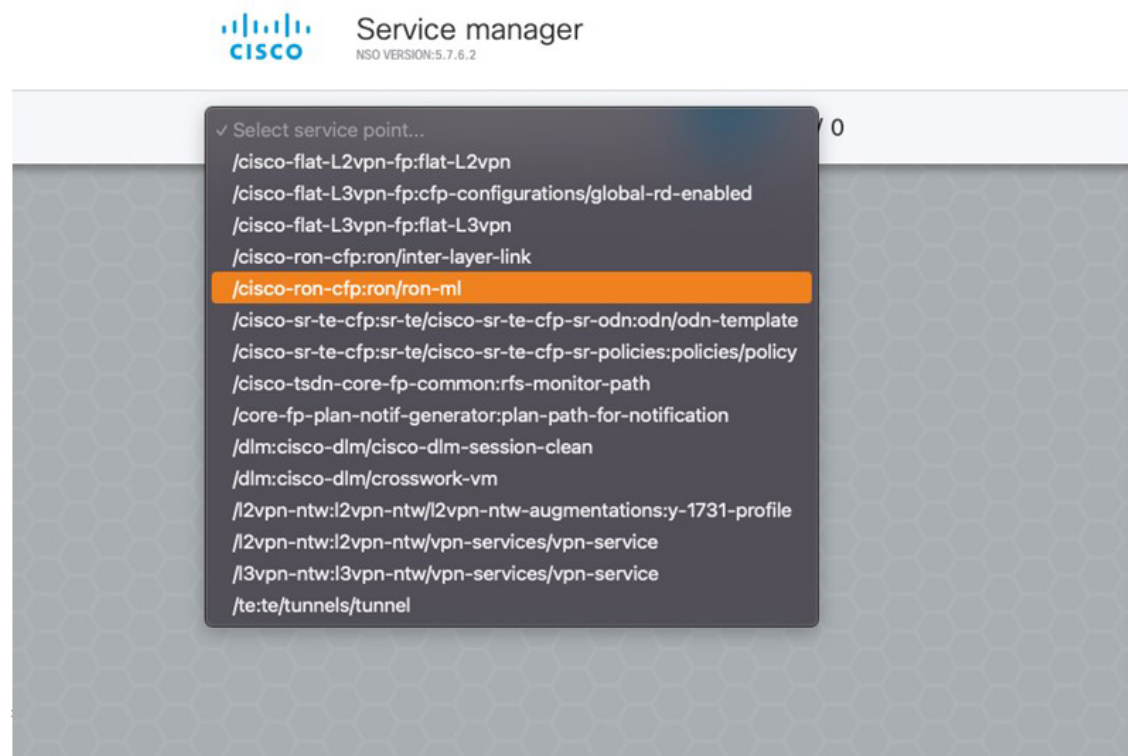


- e. Click the Commit manager to view the NSO CLI configuration being applied. Click **Commit** to save the device configuration to NSO.



**Note**

Next we add the multilayer end-to-end service to configure and provision both the optical line system and routers. We recommend you to click **check-sync** in the Device manager to ensure that the device configuration is properly in sync with NSO before provisioning. If the device is out of sync, initial provisioning fails.



2. To create Routed Optical Networking ML service, perform these steps:
  - a. In the Service manager, select the Routed Optical Networking ML service point from the drop-down list. When we create the new Routed Optical Networking ML service, the required components are the service name, mode of the service (transponder or muxponder), and the bandwidth. The bandwidth corresponds to the line rate of the ZR/ZR+ optics. Click **Confirm**.

## Create service

name  
poc\_8201\_1\_to\_poc\_8201\_2\_20

mode  
transponder

bandwidth  
400

[cancel](#) [confirm](#)

- b. In the Configuration editor, click the newly created service name for editing the additional parameters that are required for the service. In this example, we set the circuit-id name in the global parameters. The frequency is set by the optical controller based on the specified optical add/drop port. The dac-rate

## Sample End-to-end Configuration

is set to the default value.

The screenshot shows the Cisco Configuration editor interface. At the top, it says "Configuration editor" and "NEO VERSION 5.4.2". Below that is a URL bar with the address "/cisco-ron-cdp/ron/ron-mil/poc\_circuit\_195200". On the left, there's a sidebar with "See poc\_circuit\_195200 in Service manager". The main area contains several configuration fields:

- name:** poc\_circuit\_195200
- circuit-id:** This is a demo circuit
- dac-rate:** (disabled)
- mode:** transponder
- grid-type:** (100mhz-grid)
- clear-rollback:** (disabled)
- bandwidth:** 400
- frequency:** (disabled)
- end-point:** (empty)
- ols-domain:** (selected)
- service-state:** (UNLOCKED)
- custom-template:** (empty)

At the bottom, there are navigation links: Commit manager, Configuration editor (highlighted in blue), Alarm manager, Dashboard, Device manager, and Service manager. A timestamp "521926" is visible on the right side.



### Note

- User configuration global options are frequency and dac-rate
- Dac-rate controls the TX shaping parameters: 1x1.25 = enabled, 1x1 = disabled. Leaving it blank uses system default of enabled, and can be used in most circumstances
- Modulation of 16 QAM is available for 2x100G muxponder mode.

- 
- After the ols-domain is added, you must add end-points to the circuit. Two end-points are always required. The end-points are the routers with ZR/ZR+ optics.

The screenshot shows the Cisco Configuration editor interface. A service named 'poc\_circuit\_195200' is being configured. The 'end-point' section is currently selected. An orange box highlights the 'Add list item' button at the bottom right of the configuration table.

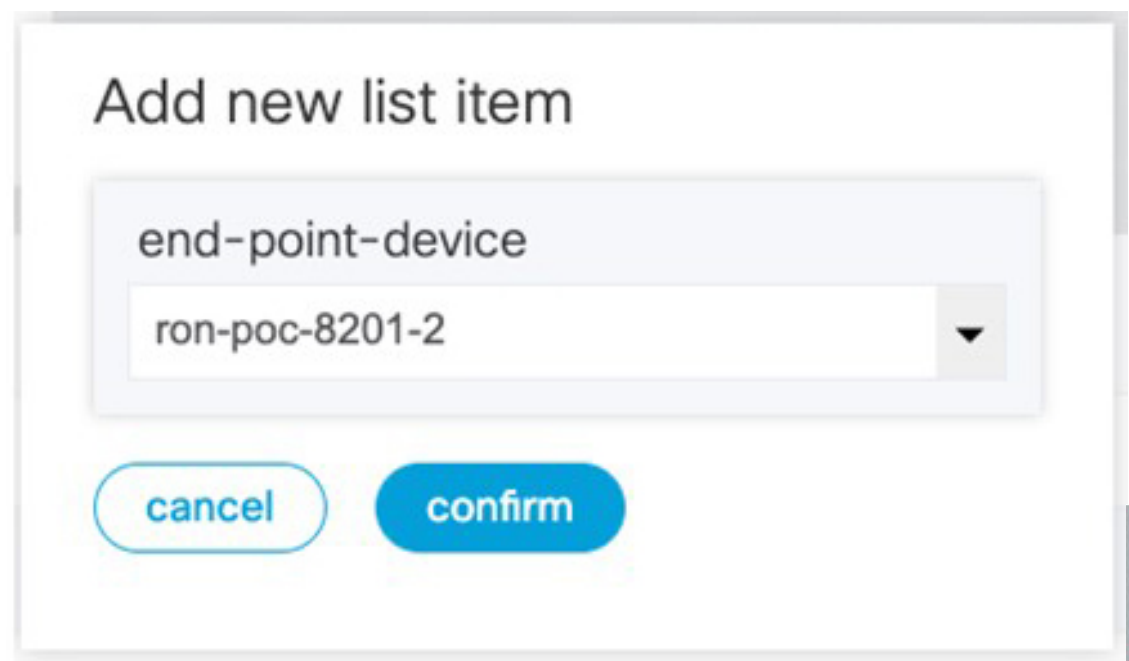
name	poc_circuit_195200	circuit-id	This is a demo circuit	dac-rate
mode*	transponder	grid-type	(100mhz-grid)	clear-rollback
bandwidth*	400	frequency		
end-point				
This list is empty				
Add list item → +				
ols-domain/				
service-state (UNLOCKED)				
custom-template				
This list is empty				
Add list item → +				

- d. Add the end-point-device to the service. Click **Confirm**.

The screenshot shows the 'Add new list item' dialog box overlaid on the configuration editor. The 'end-point-device' dropdown is set to 'ron-poc-8201-1'. The 'cancel' and 'confirm' buttons are visible at the bottom of the dialog.

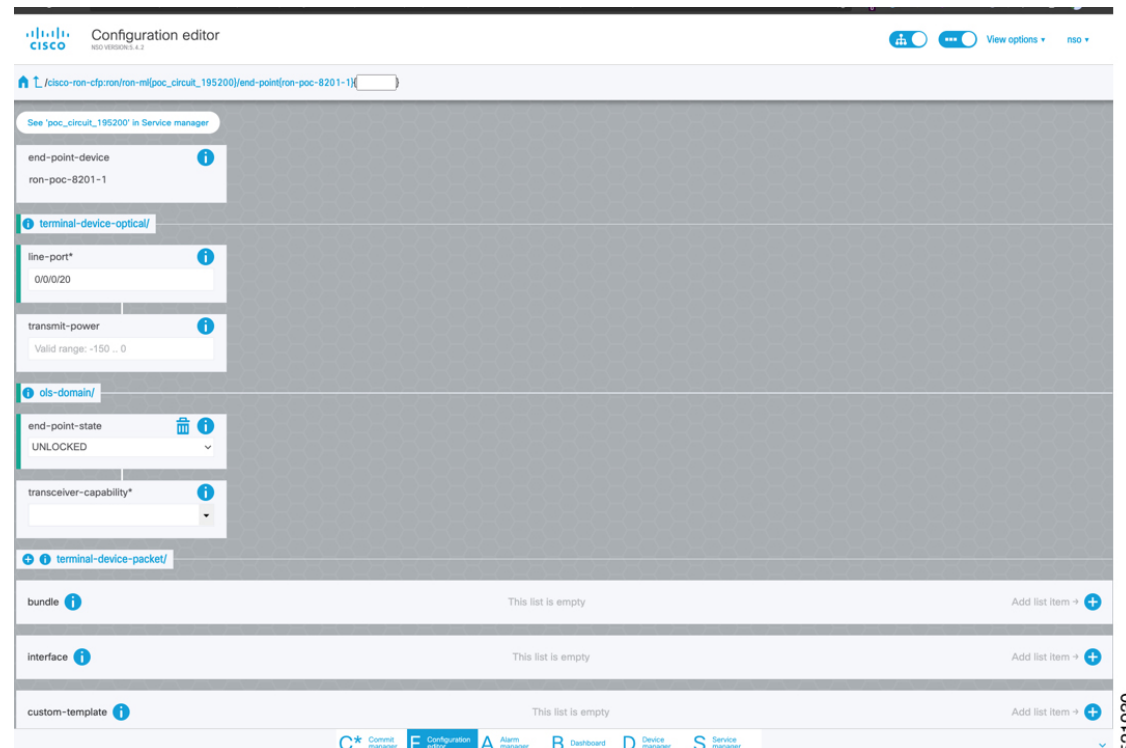
name	poc_circuit_195200	circuit-id	This is a demo circuit	dac-rate
mode*	transponder	grid-type	(100mhz-grid)	clear-rollback
bandwidth*	400	frequency		
end-point				
Add new list item				
end-point-device ron-poc-8201-1				
cancel confirm				
ols-domain/				
service-state (UNLOCKED)				
custom-template				
This list is empty				
Add list item → +				

After the end-point is created, click the end-point to edit the end-point parameters. The line-port is a required parameter and refers to the optics port on the router. In this example, this is the same as the line-port specified in the inter-layer-link service for the end-point router.

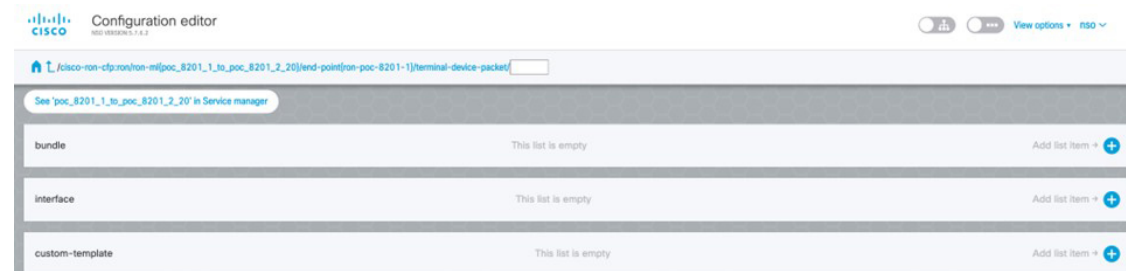


The transmit-power is an optional parameter for end-to-end provisioning. If it is omitted the optical controller (Cisco Optical Network Controller) will provide the transmit power. Transmit power sets the transmit power, the value is in 100\*value in 0.1dBm increments. For example, -100 is -10dBm. If no value is specified the default of -10dBm is used for QDD-400G-ZR-S or QDD-400G-ZRP-S, or 0dBm for DP04QSDD-HE0 (Bright ZR+). The transceiver-capability field specifies the optic type and is only required if no packet layer configuration is being performed. In this example, you are performing packet layer provisioning so specifying the transceiver capability is not required.

Add the line-port of 0/0/0/20 to the Routed Optical Networking ML service.



- e. Click end-point to go back to the top-level endpoint configuration, click **terminal-device-packet** to configure Ethernet/IP parameters



#### Note

- Ethernet/IP configuration is optional.
- Bundle configuration adds an interface to an existing bundle or creates a new bundle and adds the newly created IP interface to it.

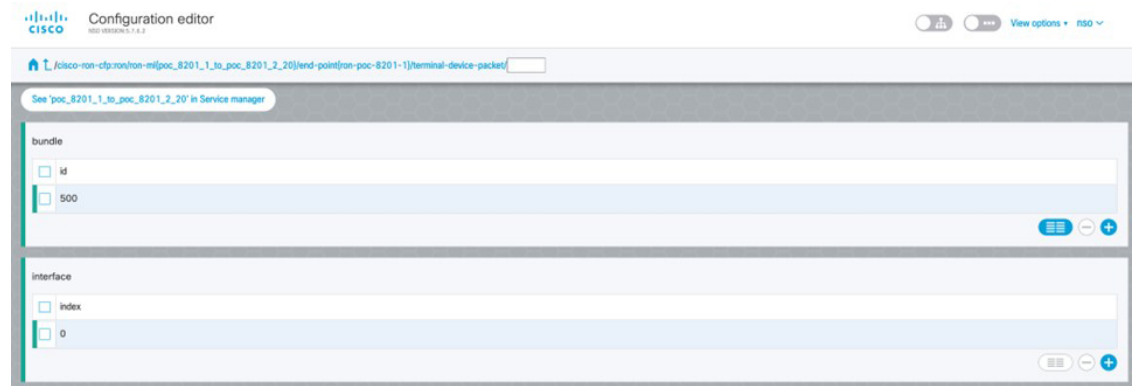
Interface configuration is used for configuring IP address parameters on newly created Ethernet interfaces.

In this example we add a new Bundle and assign an IP address to the Bundle.

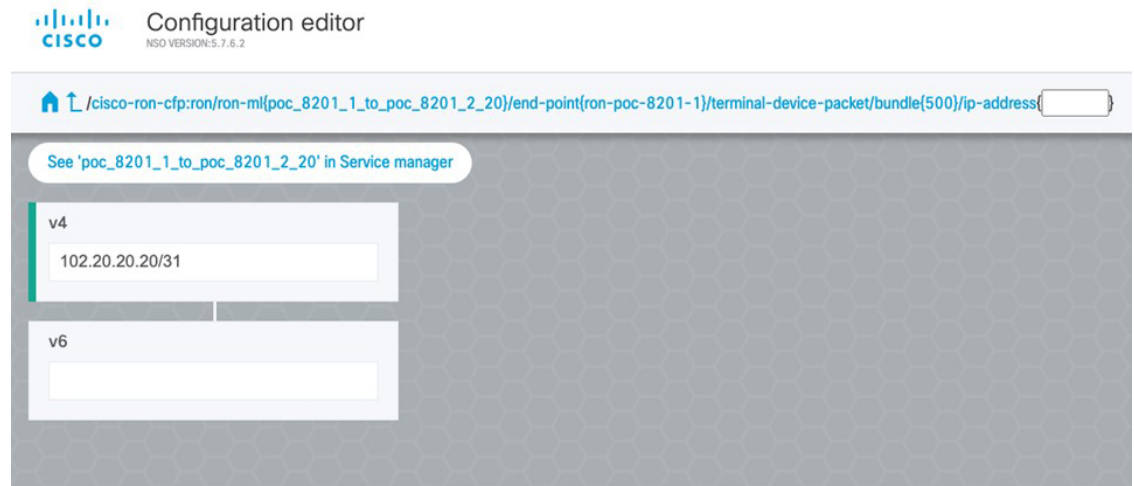
- f. Click the plus sign next to bundle to add a bundle, in this case with an identifier of 500. This creates a bundle interface Bundle-Ether 500 on the endpoint router

## Sample End-to-end Configuration

The interface index for a bundle use case is always 0. In case of a non-bundle configuration in muxponder mode, the index can be 0–3 representing the number of interfaces created as part of the muxponder configuration.



- Click the bundle number and *ip-address* to configure an IP address on the bundle.



- Return to the top-level endpoint configuration, select the index 0 previously created and click **membership** to add the interface to the bundle

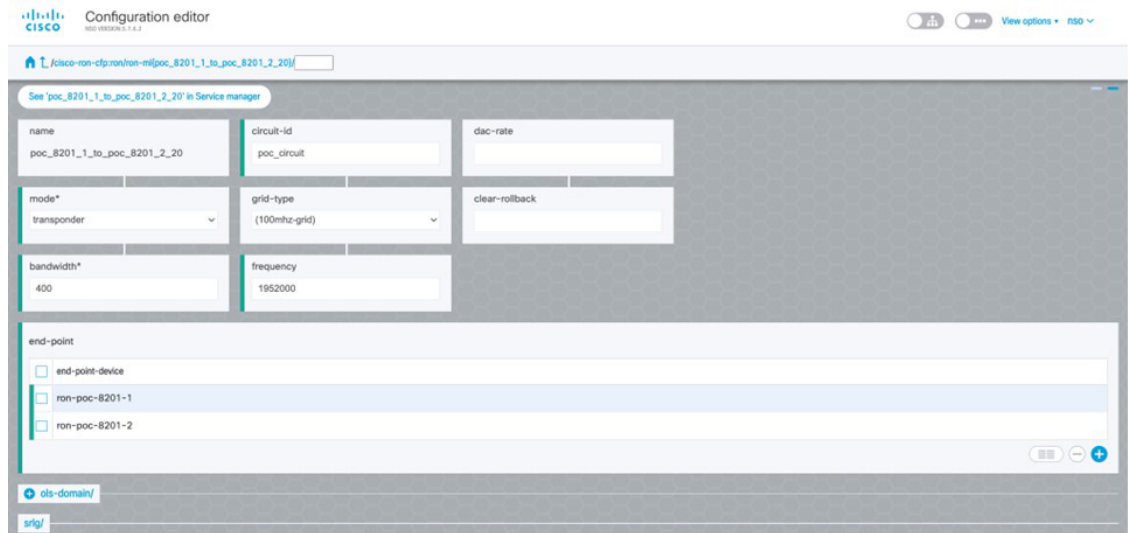


The screenshot shows the Cisco Configuration editor interface. At the top, it says "Configuration editor" and "NSO VERSION:5.7.6.2". Below that, there's a URL bar with the path: "/cisco-ron-cfp:ron/ron-mi[poc\_8201\_1\_to\_poc\_8201\_2\_20]/end-point{ron-poc-8201-1}/terminal-device-packet/interface{0}/membership/". A tooltip says "See 'poc\_8201\_1\_to\_poc\_8201\_2\_20' in Service manager". There are two dropdown menus: "bundle-id\*" set to 500 and "mode" set to "active".

**Note**

- Bundle-id selects the previously created bundle.
- Mode sets the bundle LAG signaling mode. Active=LACP, passive=LACP listener only, on=No active signaling, inherit=Inherit signaling from Bundle interface configuration. Default is active.

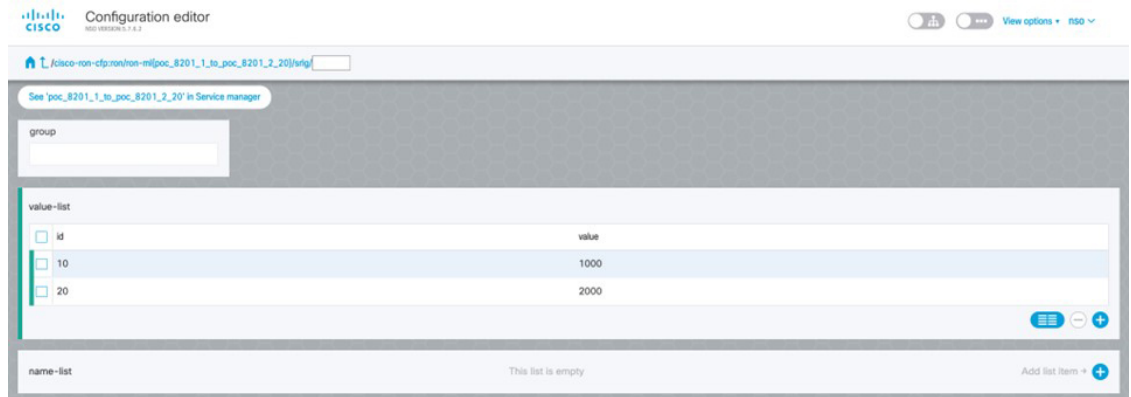
- 
- Return to the top level of the service configuration and similarly configure the second endpoint.



The screenshot shows the Cisco Configuration editor interface. At the top, it says "Configuration editor" and "NSO VERSION:5.7.6.2". Below that, there's a URL bar with the path: "/cisco-ron-cfp:ron/ron-mi[poc\_8201\_1\_to\_poc\_8201\_2\_20]/". A tooltip says "See 'poc\_8201\_1\_to\_poc\_8201\_2\_20' in Service manager". The configuration table includes fields for name (poc\_8201\_1\_to\_poc\_8201\_2\_20), circuit-id (poc\_circuit), dac-rate, mode (transponder), grid-type (100mhz-grid), bandwidth (400), frequency (1952000), end-point (with options for end-point-device, ron-poc-8201-1, ron-poc-8201-2), ols-domain/, and srlg/. The "end-point" section has checkboxes for "end-point-device", "ron-poc-8201-1", and "ron-poc-8201-2".

- Click **SRLG** to perform SRLG configuration

## Sample End-to-end Configuration



### Note

- Configuration options are to specify a preconfigured group, a list of numeric SRLG values, or a list of SRLG names associated with preconfigured name:value pairs.
- Each type can be populated in the same configuration.
- In this example we specify a list of explicit numeric values. An index is used along with the numeric value.

3. In the Commit manager, click the config tab. The NSO CLI configuration for the end-to-end service is displayed. If the ols-domain component is not specified in the global configuration, no optical line system provisioning is performed, only router provisioning. You can preview and then commit the configuration.

```

1      ron {
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
}

```

521934

## Sample End-to-end Configuration

#### 4. Verify status in NSO UI.

You can verify the status by inspecting the plan associated with the service. You can find the plan under the main ron-ml configuration which you can access by clicking the top portion of the service configuration. An example is highlighted in the following image.

name	bandwidth*	frequency
poc_8201_1_to_poc_8201_2_20	400	1952000
plan-location	circuit-id	dac-rate
/cisco-ron-cfp:ron/cisco-ron-cfp:ron-ml-plan[cisco-ron-cfp:name='poc_8201_1_to_poc_8201_2_20']	poc_circuit	
mode*	grid-type	clear-rollback
transponder	(100mhz-grid)	

##### a. Inspect the plan by clicking on the newly created service

name	682b3df2_30b2_4af2_9438_6dfb7738d0ef
	6e2b4907_b08b_4338_8304_a4f2903b3311
	f7a00076_d3db_4bd9_9d94_673d4cc462cb
	poc_8201_1_to_poc_8201_2_20

If all steps are green and complete, the service has been properly deployed to the network



##### b. Inspect router configuration.

The **show configuration commit changes last 1** command shows the CLI config applied to the device during the NSO provisioning.

The **show optics controller 0/0/0/20** command verifies the operational status.

## Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller

```

RP/0/RP0/CPU0:ron-poc-8201-1#show configuration commit changes last 1
Mon Oct 17 09:51:11.625 PDT
Building configuration...
!!! IOS XR Configuration 7.7.1
srfg
  interface Bundle-Ether500
    10 value 1000
    20 value 2000
  !
  interface Bundle-Ether500
    ipv4 address 102.20.20.20 255.255.255.254
  !
  controller Optics0/0/0/20
    description poc_circuit
    transmit-power -100
    fec OFEC
    dwdm-carrier 100MHz-grid frequency 1952000
    DAC-Rate 1x1.25
  !
  interface FourHundredGigE0/0/0/20
    bundle id 500 mode active
  !
End

RP/0/RP0/CPU0:iron-poc-8201-1#show controllers optics 0/0/0/20
Mon Oct 17 09:57:25.475 PDT
Controller State: up
Transport Admin State: In Service
Laser State: On
LED State: Green
FEC State: FEC ENABLED
Optics Status
  Optics Type: QSFPDD 400G ZR
  DWDM Carrier Info: C BAND, MSA ITU Channel=19, Frequency=195.20THz,
  Wavelength=1535.822nm
Alarm Status:
-----
Detected Alarms: None

```

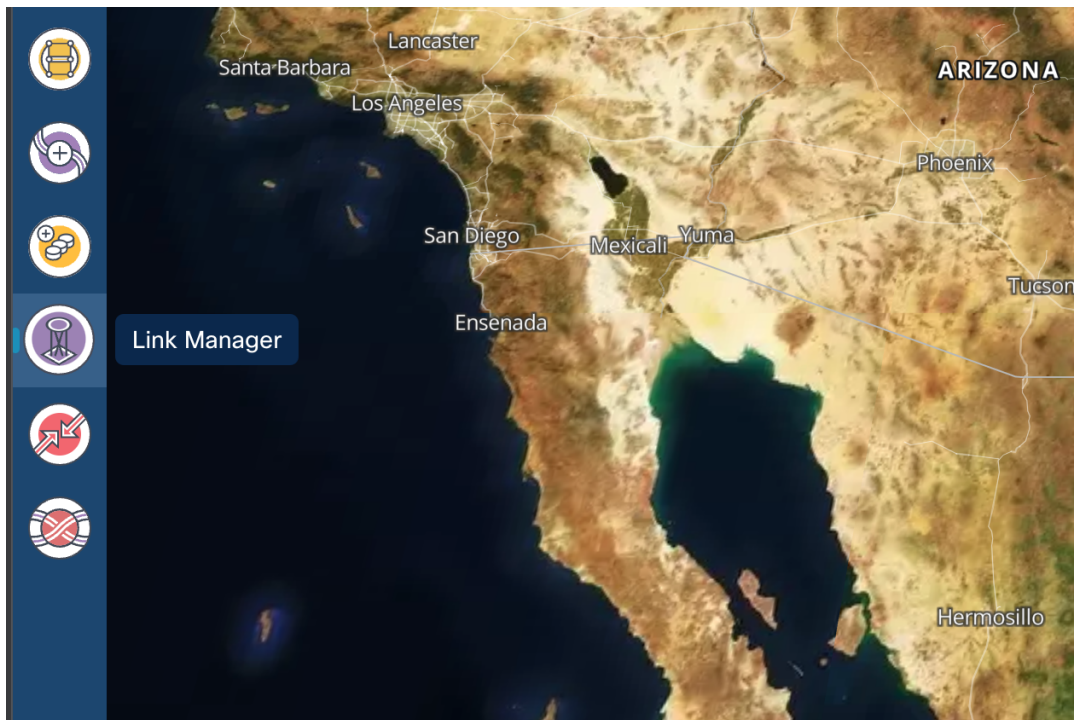
## Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller

1. If you are performing both router and optical line system provisioning, you must create NMC Cross Links between router optics port and optical line system add/drop port.

Crosswork Hierarchical Controller 8.0 in Routed Optical Networking 3.0 also supports “router only” provisioning which provisions optical parameters on router optics port and IP layer parameters but does not provision OLS.

- a. Select **Link Manager** application.

*Figure 32: Crosswork Hierarchical Controller*



You get the following initial view that shows the list of Cross Links.

Link Name	Description	Type	Created By	Device A / Port A	Device B / Port B	Status	Method
Manual Cross Link ron-poc-8201-1 Optics0/0/0/10 to ron...		NMC	Manual	ron poc-ols-1:roadm / ron poc-ols-1/1/CHAN 46 [192.725]	ron poc-8201-1 / Optics0/0/0/10	Unknown	N/A
Manual Cross Link ron-poc-8201-2 Optics0/0/0/10 to ron...		NMC	Manual	ron poc-ols-2:roadm / ron poc-ols-2/1/CHAN 46 [192.725]	ron poc-8201-2 / Optics0/0/0/10	Unknown	N/A

- b. Click Add Cross Link.

**Figure 33:**

Link Name	Description	Type	Created By	Device A / Port A	Device B / Port B	Status	Method
Manual Cross Link ron-poc-8201-1 ...		NMC	Manual	ron-poc-ols-1:roadm / ron-poc-ols...	ron-poc-8201-1 / Optics0/0/0/10	Unknown	N/A
Manual Cross Link ron-poc-8201-2 ...		NMC	Manual	ron-poc-ols-2:roadm / ron-poc-ols...	ron-poc-8201-2 / Optics0/0/0/10	Unknown	N/A
Manual Cross Link ron-poc-8201-3 ...		NMC	Manual				

- c. Select the NMC cross link type. Cross Link Manager supports ETH and NMC cross links.

Link Type

- ETH
- NMC

Port A

Port B

Description

Add Cross Link

## Sample End-to-end Configuration

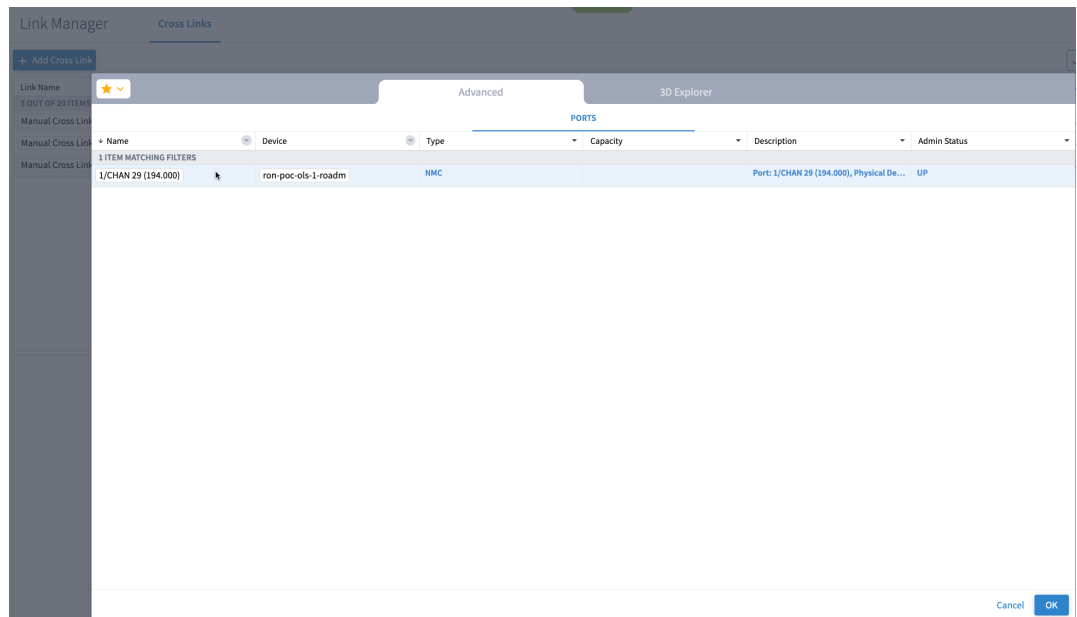
- d. The Link Manager application allows you to select either router DCO port or optical add/drop first. In the following image we filter the ports by the router device that we use for our NMC cross link.

Name	Device	Type	Capacity	Description	Admin Status
1/CHAN 63 (191.450)	ron	NMC		Port: 1/CHAN 63 (191.450), Physical Dev...	UP
1/CHAN 45 (192.800)	ron	NMC		Port: 1/CHAN 45 (192.800), Physical Dev...	UP
1/CHAN 61 (191.600)	ron	NMC		Port: 1/CHAN 61 (191.600), Physical Dev...	UP
1/CHAN 46 (192.725)	ron-poc-ols-1-roADM	NMC		Port: 1/CHAN 46 (192.725), Physical Dev...	UP
1/CHAN 30 (193.925)	ron-poc-ols-2-roADM	NMC		Port: 1/CHAN 30 (193.925), Physical Dev...	UP
1/CHAN 1 (196.100)	ron-poc-ols-2-roADM	NMC		Port: 1/CHAN 1 (196.100), Physical Devic...	UP
1/CHAN 64 (191.375)	ron-poc-ols-1-roADM	NMC		Port: 1/CHAN 64 (191.375), Physical Dev...	UP
1/CHAN 30 (193.925)	ron-poc-ols-1-roADM	NMC		Port: 1/CHAN 30 (193.925), Physical Dev...	UP
1/CHAN 64 (191.375)	ron-poc-ols-2-roADM	NMC		Port: 1/CHAN 64 (191.375), Physical Dev...	UP
1/CHAN 48 (192.575)	ron-poc-ols-2-roADM	NMC		Port: 1/CHAN 48 (192.575), Physical Dev...	UP

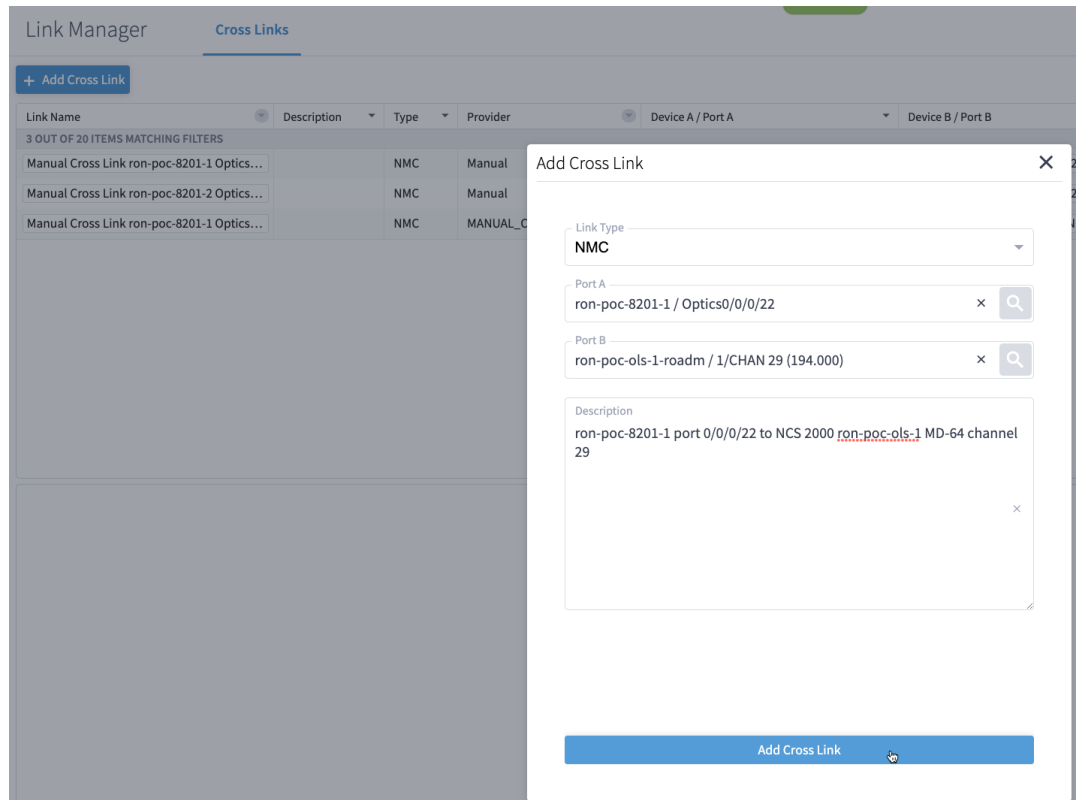
- e. The following image shows the filtered list. Our router, ron-poc-8201-1 has a single ZR+ optics port, select the port and click OK

Name	Device	Type	Description	Admin Status
Optics0/0/0/22	ron-poc-8201-1	OCH	OCH port of Cisco QSFPDD 400G ZRP Pl...	UP

- f. Like in the previous step, select the second port which is the optical add/drop port. Filter by device as *ron-poc-ols-1* and the Name as *194.000* to filter to the add/drop port



- g.** Select the two ports (Ethernet and OCH) in your NMC Cross Link. Click **Add Cross Link**.  
 (Optional) Add a description



- h.** Click the added cross link to see its attributes.

## Sample End-to-end Configuration

The screenshot shows the 'Link Manager' application with the 'Cross Links' tab selected. A table lists a single item: 'ron-poc-ols-1/1/CHAN 46 (192.725) / Optics0/0/0/10'. The details are as follows:

Link Name	Description	Type	Created By	Device A / Port A	Device B / Port B	Status	Method
ron-poc-ols-1/1/CHAN 46 (192.725) / Optics0/0/0/10	Bright ZR+ poc-8201-1 to ron-poc-ols-1/1/CHAN 46 (192.725)	NMC	Manual	ron-poc-ols-1/roadm / ron-poc-ols-1/1/CHAN 46 (192.725)	ron-poc-8201-1 / Optics0/0/0/10	Unknown	N/A

Below the table, there are tabs for 'Summary', 'Evidence', and 'History'. The 'Summary' tab displays the link name, device information, and status.

- View the added crosslink in the explorer app by clicking on the link.

The screenshot shows the 'ESCO Explorer' application. On the left, a vertical toolbar contains icons for various functions like 'Link Manager', 'Cross Links', 'SNMP', 'Logs', etc. The main area is titled 'Jacksonville - Jacksonville' and shows a map of the Southeastern United States. A blue line connects two locations labeled 'Jacksonville'. A callout box provides detailed information about the link:

- Links**: Manual Cross Link ron-poc-8201-1 Optics0/0/0/10 to ron-poc-ols-1/1/CHAN 46 (192.725)
- Device A**: ron-poc-8201-1 Optics0/0/0/10
- Device B**: ron-poc-ols-1/1/CHAN 46 (192.725)

The map also shows other cities like Atlanta, Chattanooga, Charlotte, and Myrtle Beach.

- Similar to the previous steps, create the second NMC cross link.

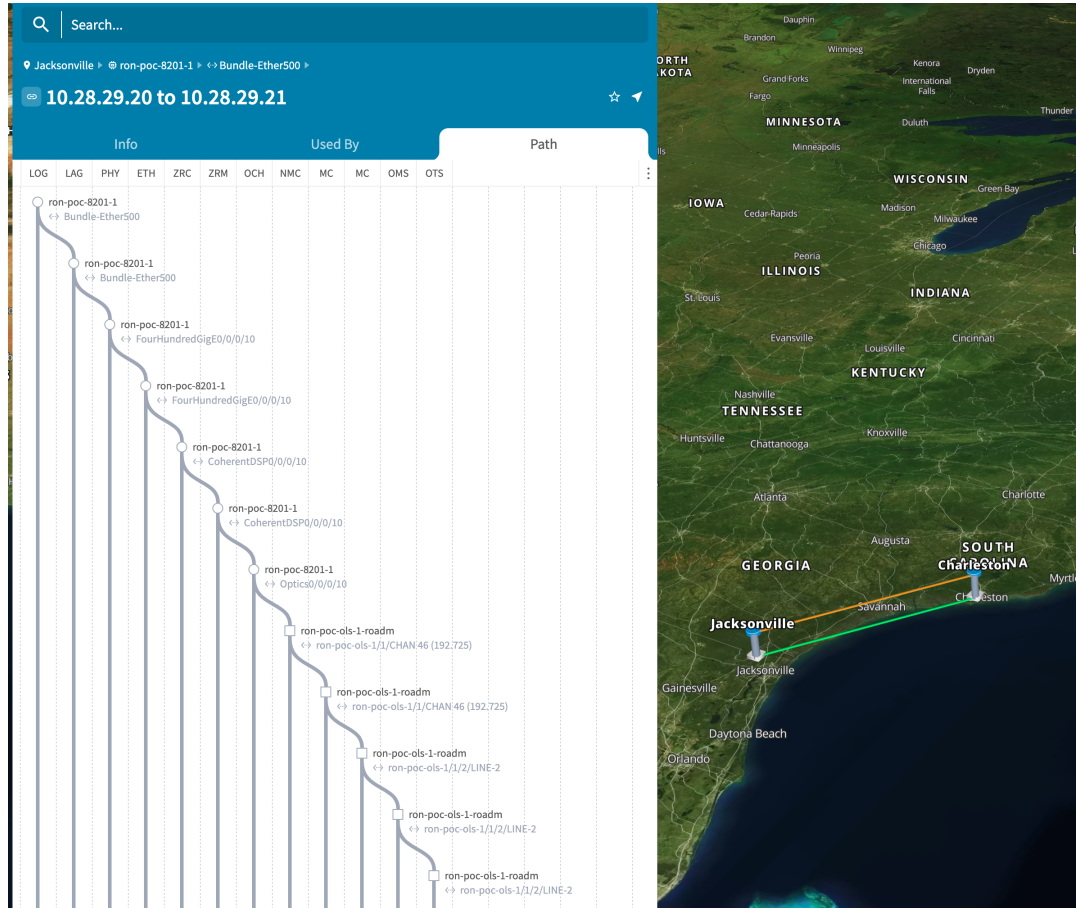
The screenshot shows the 'Link Manager' interface with the 'Cross Links' tab selected. There are two entries listed:

Link Name	Description	Type	Provider	Device A / Port A	Device B / Port B	Status	Method	Last Change
Manual Cross Link ron-poc-8201-1 Optics0/0...	ron-poc-8201-1 ...	NMC	Manual	ron-poc-8201-1 / Optics0/0/22	ron-poc-ols-1-roadm / 1/CHAN 29 (194.000)	Unknown	N/A	2023-04-24 10:23:34 EDT
Manual Cross Link ron-poc-57b1-1 Optics0/0...	NCS-57B1 0/0/0...	NMC	Manual	ron-poc-57b1-1 / Optics0/0/24	ron-poc-ols-2-roadm / 1/CHAN 29 (194.000)	Unknown	N/A	2023-04-24 10:29:55 EDT

The screenshot shows the 'Summary' page for the cross-link entry. It includes fields for TIME ADDED (N/A), SOURCE (Manual), STATUS (Unknown), METHOD (N/A), LAST CHANGE (N/A), and DESCRIPTION (NCS-57B1 0/0/0/24 to NCS 2000 MD-64 channel 29).

**k.** View the end-to-end network with both crosslinks in the Explorer app.

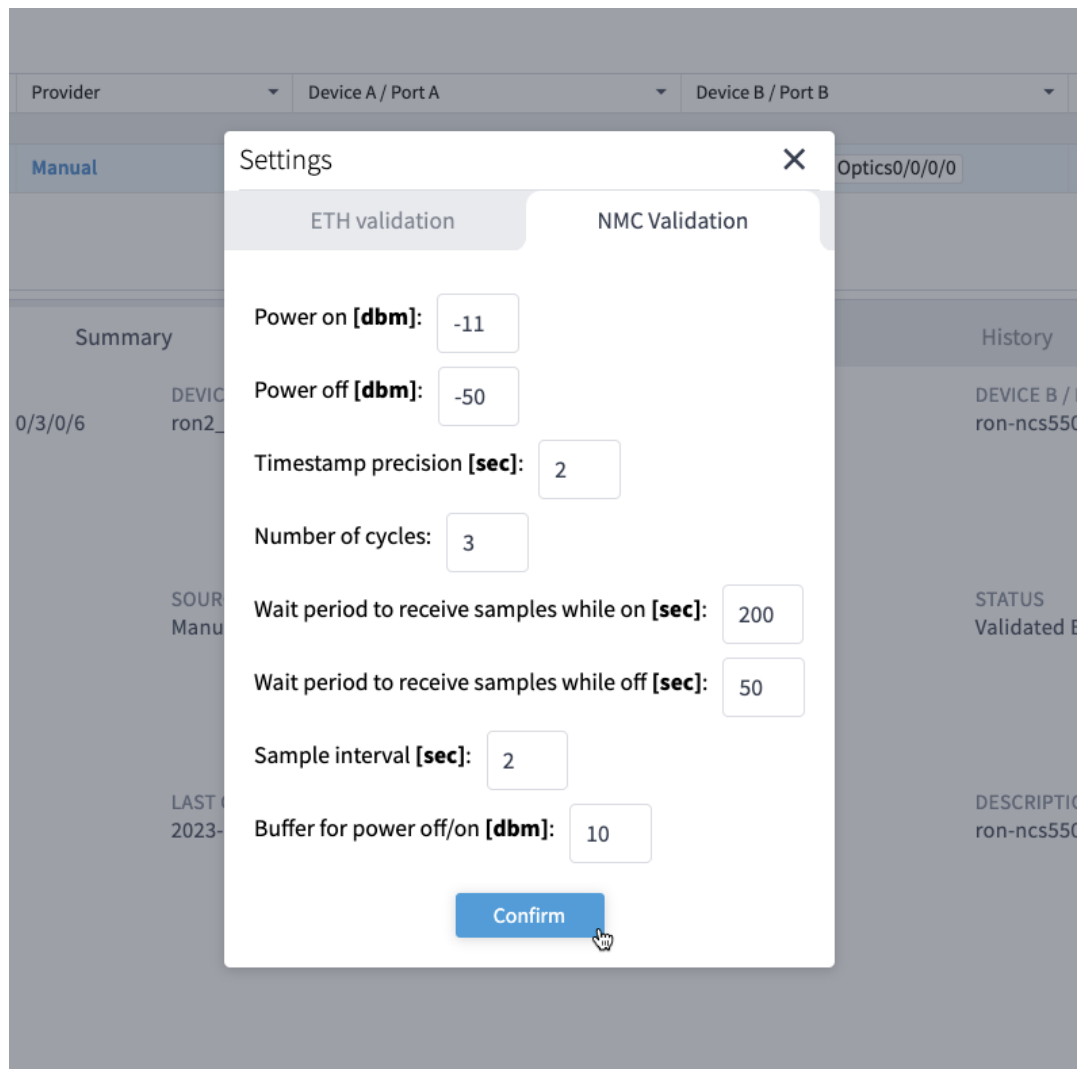


**2.** (Optional) Cross-Link Connectivity Verification

- Cross-Link Connectivity Verification is supported on all router platforms and NCS 1010 with MD-32 and BRK-24 modules.
- Connectivity Verification uses NSO CLI NED to modify router port state and TX power, is service affecting.

- When validation starts, Hierarchical Controller continuously checks the RX power on the optical add/drop port. Connectivity Verification is performed in the background.

- Configure NMC Validation Settings. Settings are used to control validation, **Wait period to receive samples while on** must be set to 180 seconds, **Wait period to receive samples while off** must be set to 50.



- Select a link and click **Validate Link**. Alternatively, you can click **Validate All Manual Links** to perform connectivity verification for all links.

Link Manager      Cross Links

+ Add Cross Link

Link Name	Description	Type	Provider	Device A / Port A	Device B / Port B	Status	Method	Last Change
1 OUT OF 24 ITEMS MATCHING FILTERS								
Manual Cross Link ron-ncs5504-1 Optic...	ron-ncs5504-...	NMC	Manual	ron2_olt2-roadm / 0/3/0/6	ron-ncs5504-1 / Optics0/0/0/0	Validated By Shut No Shut	Shut no shut	2023-03-30 04:39:03 EDT

Summary      Evidence      History

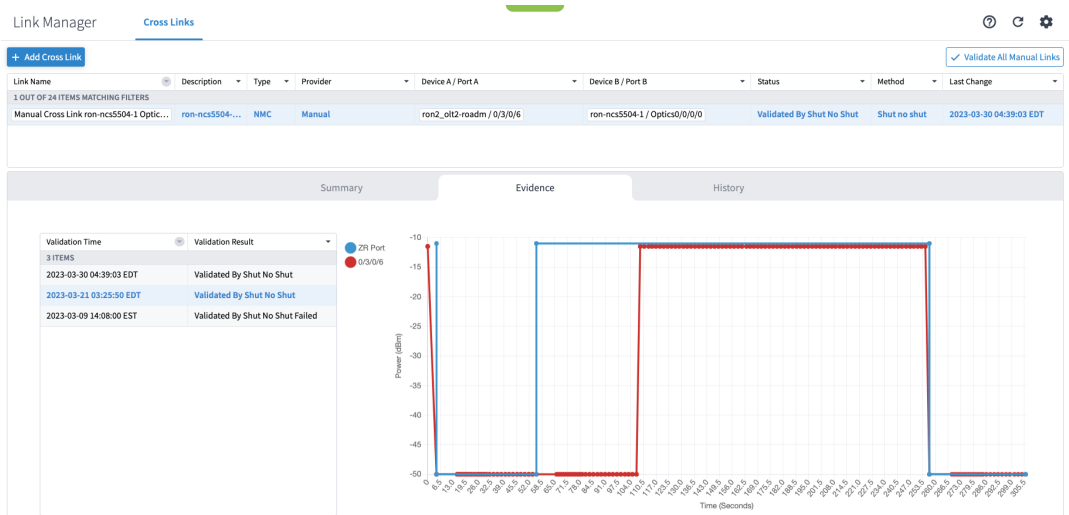
LINK NAME: Manual Cross Link ron-ncs5504-1 Optics0/0/0/0 to ron2\_olt2-roadm / 0/3/0/6      DEVICE A / PORT A: ron2\_olt2-roadm / 0/3/0/6      DEVICE B / PORT B: ron-ncs5504-1 / Optics0/0/0/0

TIME ADDED: 2023-03-30 03:16:34 EDT      SOURCE: Manual      STATUS: Validated By Shut No Shut

METHOD: Shut no shut      LAST CHANGE: 2023-03-30 04:39:03 EDT      DESCRIPTION: ron-ncs5504-1 to ron2\_olt2-roadm

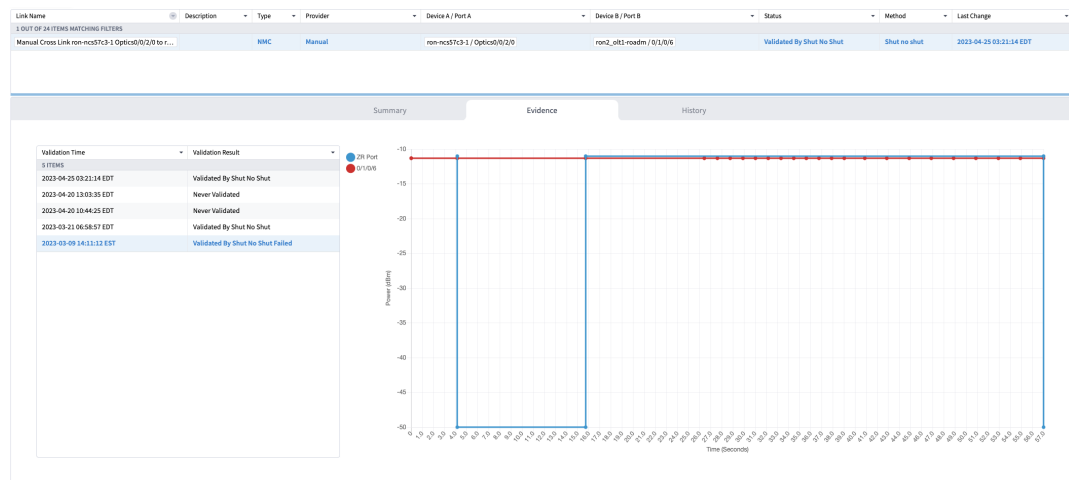
Validate Link     

- c. After validation completes, inspect the evidence of either successful or unsuccessful verification. The following image shows a successful verification. Status changes from **Unknown** to **Validated By Shut No Shut**. The time it takes for the ZR/ZR+ to start transmitting after no shut is set is typically 60–80 seconds.



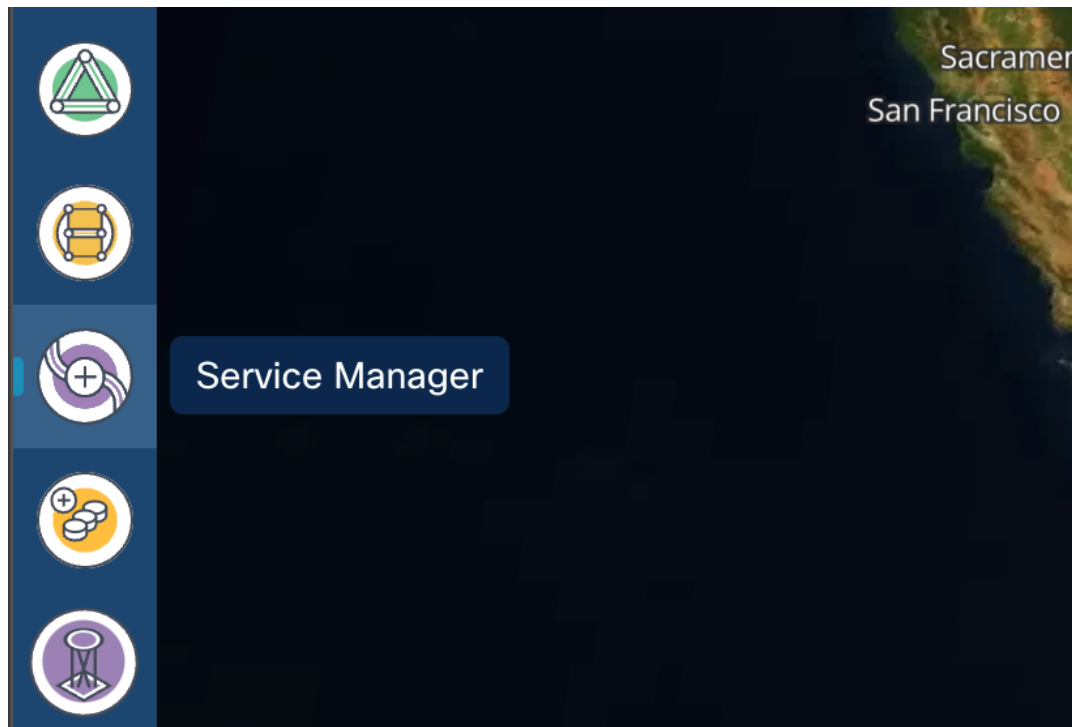
The following image shows a failed verification. There is no change in the optical device port power levels after the **no shut** operation

## Sample End-to-end Configuration



- To provision the Routed Optical Networking IP link, perform these steps:

- In the applications bar in the Crosswork Hierarchical Controller, click the **Services Manager** icon.



The Service Manager Application shows you a list of services.

Name	P2P Type	Configuration State	Creation Date	Endpoint A	Endpoint B	Speed	Operational State	Last 24h Operations	Last Operation
RK_2K_OLS_2x100G_16QAM_1x1...	IP Link	INSTALLED	27-03-2024 13:59:44 EDT	ron-ncs57c3-1 - Optics0/0/2...	ron-ncs57c3-2 - Optics0/0/2...	200 GB	Up	1	Create IP Link: ✓ Done
RK_8_3K_Router_Only	IP Link	INSTALLED	27-03-2024 07:02:42 EDT	ron-8201-32F4H-3 - Optics0/0...	ron-asr9903-1 - Optics0/0/1...	400 GB	Up	1	Create IP Link: ✓ Done
RK_OLS	OCH-NC Link	INSTALLED	27-03-2024 06:45:53 EDT	ron-ols-2-roadm - ron-ols-2/...	ron-ols-4-roadm - ron-ols-4/...	400 GB	Up	1	Create OCH-NC: ✓ Done
RK_Test	OCH-NC Link	INSTALLED	27-03-2024 06:39:30 EDT	OLT1-roadm - ron_ncs1010...	OLT4-roadm - ron_ncs1010...	400 GB	Down	1	Create OCH-NC: ✓ Done
RK_12_100G	IP Link	INSTALLED	26-03-2024 04:34:55 EDT	ron-8201-32F4H-3 - Optics0/0...	ron-ncs57b1-1 - Optics0/0/0...	100 GB	Up	1	Create IP Link: ✓ Done
RK_11	IP Link	INSTALLED	26-03-2024 04:05:14 EDT	ron-ncs57c3-1 - Optics0/0/3...	ron-8201-32F4H-3 - Optics0/0...	200 GB	Up	1	Create IP Link: ✓ Done
RK_4x100G	IP Link	INSTALLED	26-03-2024 01:56:26 EDT	ron-asr9903-1 - Optics0/0/1...	ron-8201-32F4H-3 - Optics0/0...	400 GB	Up	1	Create IP Link: ✓ Done
RK_9_3x100G	IP Link	INSTALLED	26-03-2024 00:59:59 EDT	ron-8201-1 - Optics0/0/18...	ron-ncs5504-1 - Optics0/0/0...	300 GB	Up	1	Create IP Link: ✓ Done

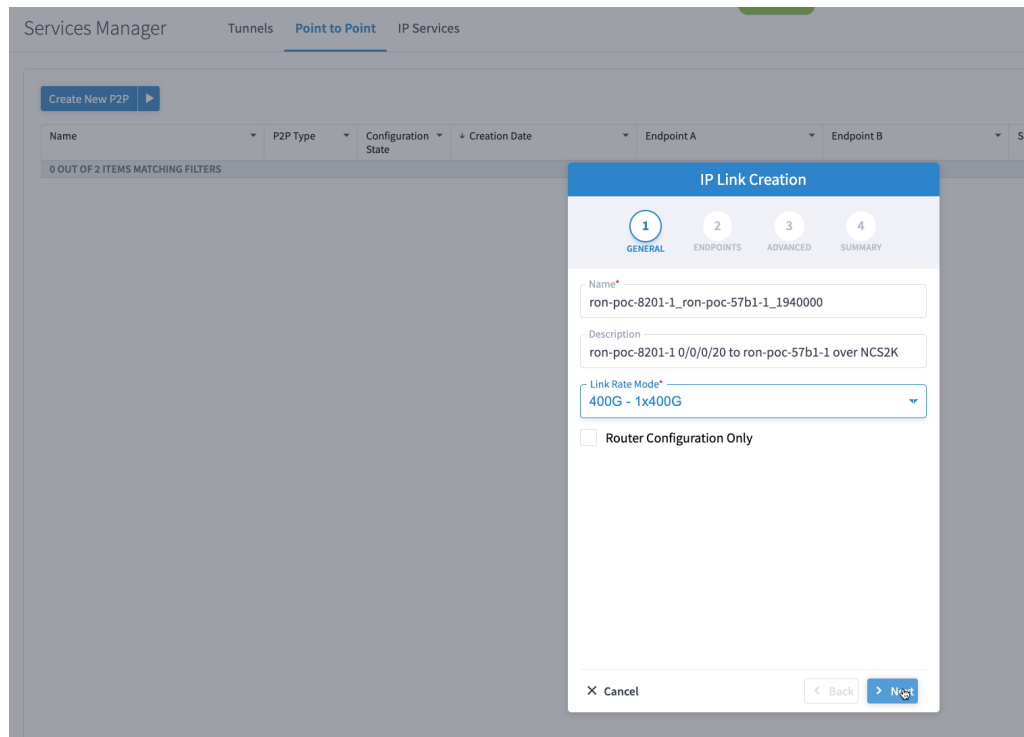
- b. Select the **Point to Point** tab and click **IP Link** from the **Create New P2P** drop-down list to create end to end service between router DCO ports.

Name	P2P Type	Configuration State	Creation Date	Endpoint A	Endpoint B	Speed	Operational State	Last 24h Operations	Last Operation
6QAM_3x1.2...	IP Link	INSTALLED	27-03-2024 13:59:44 EDT	ron-ncs57c3-1 - Optics0/0/2...	ron-ncs57c3-2 - Optics0/0/2...	200 GB	Up	1	Create IP Link: ✓ Done
OTN Line	IP Link	INSTALLED	27-03-2024 07:02:42 EDT	ron-8201-32F4H-3 - Optics0/0...	ron-asr9903-1 - Optics0/0/1...	400 GB	Up	1	Create IP Link: ✓ Done
SDH Line	OCH-NC Link	INSTALLED	27-03-2024 06:45:53 EDT	ron-ols-2-roadm - ron-ols-2/...	ron-ols-4-roadm - ron-ols-4/...	400 GB	Up	1	Create OCH-NC: ✓ Done
Circuit E-Line	OCH-NC Link	INSTALLED	27-03-2024 06:39:30 EDT	OLT1-roadm - ron_ncs1010...	OLT4-roadm - ron_ncs1010...	400 GB	Down	1	Create OCH-NC: ✓ Done
Packet E-Line	IP Link	INSTALLED	26-03-2024 04:34:55 EDT	ron-8201-32F4H-3 - Optics0/0...	ron-ncs57b1-1 - Optics0/0/0...	100 GB	Up	1	Create IP Link: ✓ Done
RK_4x100G	IP Link	INSTALLED	26-03-2024 04:05:14 EDT	ron-ncs57c3-1 - Optics0/0/3...	ron-8201-32F4H-3 - Optics0/0...	200 GB	Up	1	Create IP Link: ✓ Done
RK_9_3x100G	IP Link	INSTALLED	26-03-2024 01:56:26 EDT	ron-asr9903-1 - Optics0/0/1...	ron-8201-32F4H-3 - Optics0/0...	400 GB	Up	1	Create IP Link: ✓ Done
RK_11	IP Link	INSTALLED	26-03-2024 00:59:59 EDT	ron-8201-1 - Optics0/0/18...	ron-ncs5504-1 - Optics0/0/0...	300 GB	Up	1	Create IP Link: ✓ Done

The **IP Link Creation** wizard appears.

- c. Enter the Cisco Crosswork Hierarchical Controller service name, description of the router optical controller, and the Link Rate Mode in the **General** tab.
- Here, we are creating a 1x400G link. In 2x100G, 3x100G, and 4x100G modes, you can choose to create separate IP links or create a Bundle with each channel link added as a member.

## Sample End-to-end Configuration



### Alternatively

- To create a 200G 16-QAM link, Select the 200G – 2x100G link rate mode.  
200G 16-QAM allows the use of 200G signals on 50Ghz optical line systems. Default for 200G is QPSK at 60.1Ghz.

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Name\*  
200G legacy mode support

Description  
Configure link as 200G 16QAM @ 30.1Ghz

Link Rate Mode\*  
200G - 2x100G

Router Configuration Only

X Cancel    Back    Next

*Alternatively*

- To create a Bundle interface, Select a bundle option from the link rate mode drop down list.

You can create a 400G bundle interface (400G Member). Alternatively, 300G-bundle (3X100G Members) and 200G-Bundle (2x100G Members) can be created

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Name\*

Description

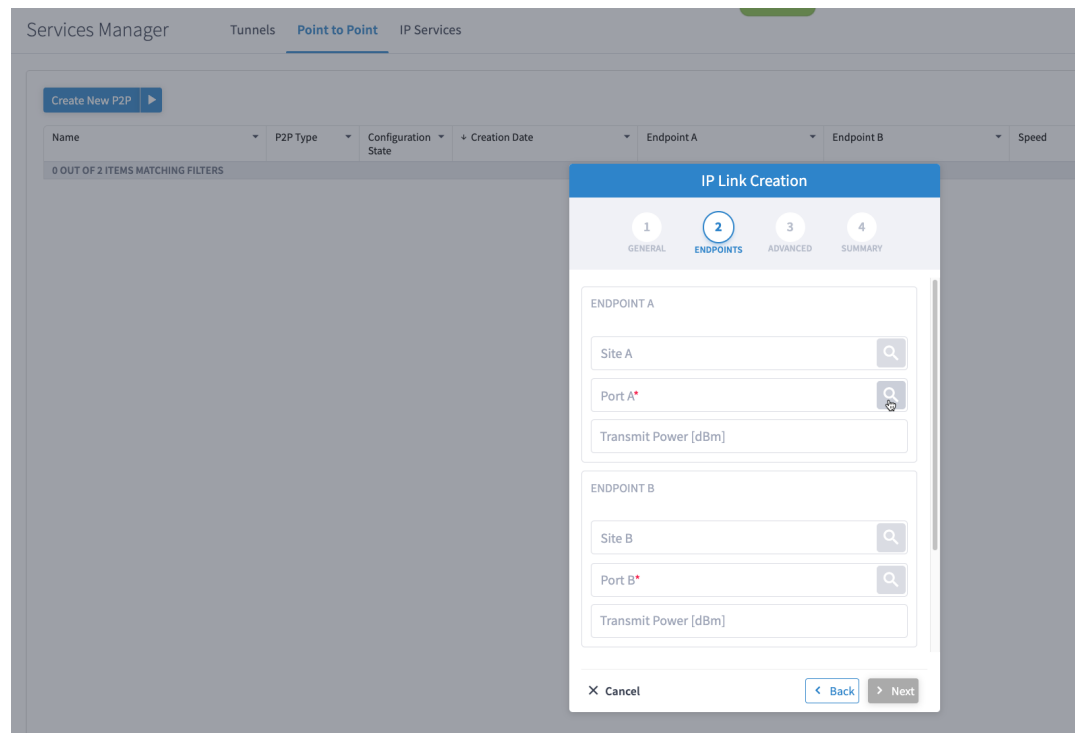
Link Rate Mode\*

Router Configuration Only

## Sample End-to-end Configuration

(Optional) Check the **Router Configuration Only** check box to configure only the router optical controller and IP information and not the optical line system. This configuration is used when the OCHNC is created outside Cisco Crosswork Hierarchical Controller.

- Select the two router ports in the service. This is done by selecting the Site and Port. The transmit power for each endpoint is an optional parameter. The default TX power is used if no value is provided.



- Click the magnifying glass icon to select the first router port.

The ports are displayed based on the following criteria:

- Is a ZR/ZR+ interface
- Has no existing optics configuration
- Has a proper NMC cross-connect configured

This page lists all available ZR/ZR+ ports currently unused on all devices. Select the *ron-poc-8201-1 Optics0/0/0/22* port.

Name	Device	Type	Capacity	Description	Admin Status
<b>17 ITEMS</b>					
Optics0/0/0/24	ron-poc-57b1-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/24	ron-ncs57b1-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/14	ron-8201-32FH-3	OCH		OCH port of Cisco QDD 400G BRT ZRP Plug...	UP
Optics0/0/0/16	ron-8201-32FH-3	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/0	ron-ncs540-2dd-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/18	ron-8201-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/8	ron-8201-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	DOWN
Optics0/0/0/20	ron-8201-1	OCH		OCH port of Cisco QSFPDD 400G ZR Plug...	UP
Optics0/0/0/22	ron-8201-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/1/4	ron-asr9903-1	OCH		OCH port of 400G ZR-S QSFPD Module	UP
Optics0/0/1/8	ron-asr9903-1	OCH		OCH port of 400G ZR-S QSFPD Module	UP
Optics0/0/0/10	ron-8201-2	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/20	ron-8201-2	OCH		OCH port of Cisco QSFPDD 400G ZR Plugg...	UP
Optics0/0/0/22	ron-poc-8201-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP
Optics0/0/0/20	ron-8201-4	OCH		OCH port of Cisco QSFPDD 400G ZR Plug...	UP
Optics0/0/3/0	ron-ncs57c3-1	OCH		OCH port of Cisco QDD 400G BRT ZRP Plug...	UP
Optics0/0/2/2	ron-ncs57c3-1	OCH		OCH port of Cisco QSFPDD 400G ZRP Plug...	UP

- f. Similar to the previous step, choose *ron-poc-57b1-1 Optics 0/0/0/24* as the second router port.
- g. (Optional) Set the transmit power in dBm on each port. If OLS provisioning is being performed, the OLS controller returns the optical power. If the OLS controller does not return the optical power or **router only** provisioning is being used, the router default power is used.
- h. (Optional) Enter the IP address information for interfaces. If IP addresses are not entered, ZR/ZR+ router optical configuration happens; however, IP addresses are not configured.
- i. Click **Next** to move to **Advanced** configuration.

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Transmit Power [dBm] -10

**ENDPOINT B**

Site B

Port B\*

Transmit Power [dBm] -10

**LINK #1 IP ADDRESSES**

IP Address A (CIDR) 100.28.30.22/31

IP Address B (CIDR) 100.28.30.23/31

- j. (Optional) Set the Frequency. If optical provisioning is being performed, the OLS controller can return the frequency to be used, and it may be omitted. If **router only** provisioning is being performed, the Frequency must be specified.
- k. (Optional) Set the DAC rate. A DAC rate setting can be used to enable OpenZR+ compatibility mode, disabling TX shaping and enhanced modem mode. See [OpenZR+ Compatibility Mode](#) for more information on mode support.

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Add to existing LAG

FREQUENCY

L Band  
 C Band

Frequency THz  
194.00

Digital-to-Analog Converter (DAC) rate

✓  
1X1  
1X1.25

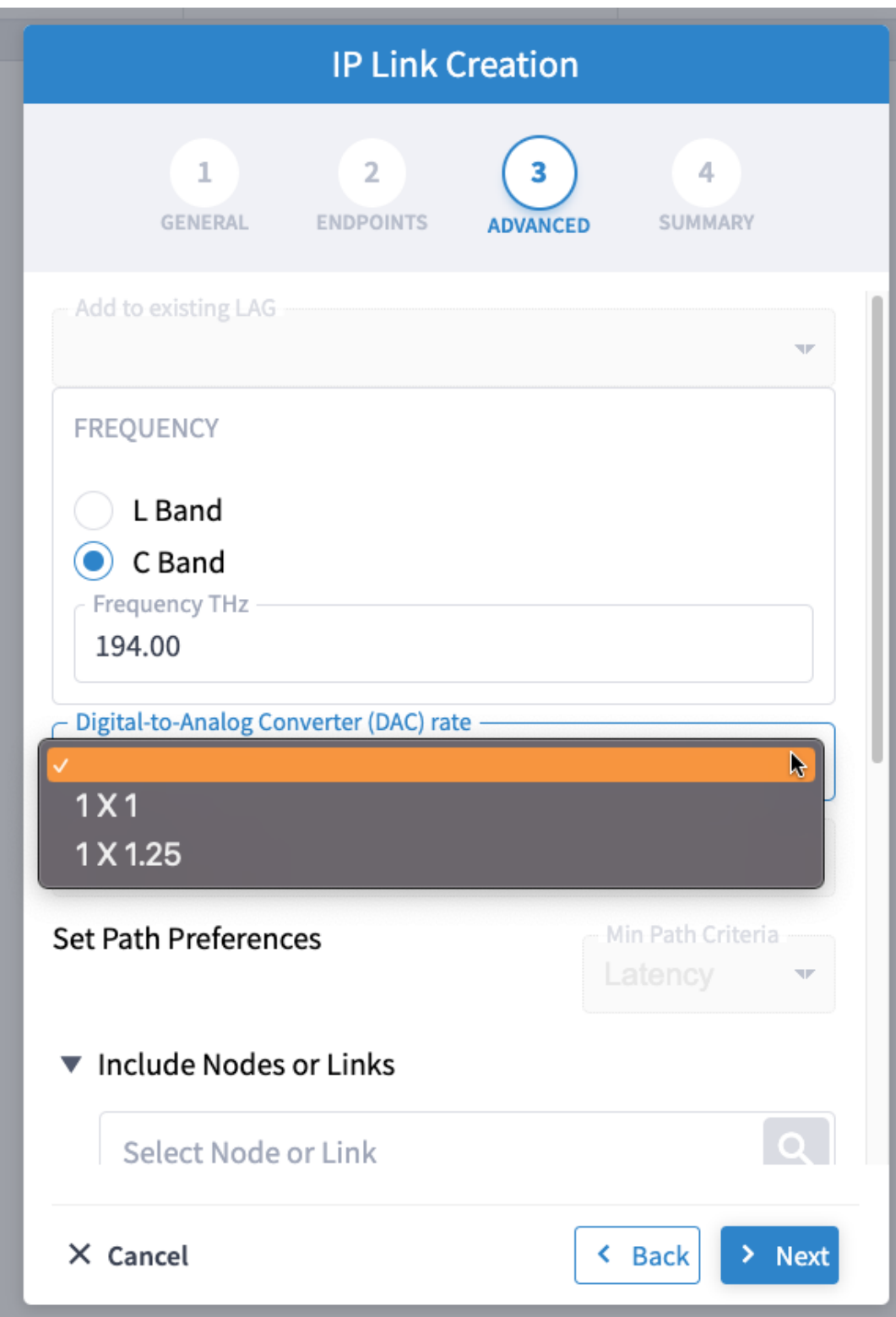
Set Path Preferences

Min Path Criteria  
Latency

▼ Include Nodes or Links

Select Node or Link

X Cancel  Back  Next



- I. (Optional) Set links or nodes to include/exclude in the optical path. This setting is not available in **router only** provisioning.

- m. (Optional) To add the new link or set of links to an existing Bundle LAG interface configured on the routers, choose the bundle from the **Add to existing LAG** drop-down.

### IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Add to existing LAG

✓

Bundle-Ether1 to Bundle-Ether1

L Band

C Band

Frequency THz\*

195.200

Digital-to-Analog Converter (DAC) rate

Modulation

Set Path Preferences

Min Path Criteria

Latency

▼ Include Nodes or Links

Select Node or Link

X Cancel    < Back    > Next

- n. (Optional) If you are configuring a 200G 16-QAM link, set the DAC rate to 1x1.25.

200G link rate mode enables the **Modulation** selection drop-down. Modulation selection is not available in any other mode. Select the 16 QAM (30Ghz) modulation.

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

Add to existing LAG

FREQUENCY

L Band  
 C Band

Frequency THz  
195.2

Digital-to-Analog Converter (DAC) rate  
1 X 1.25

Modulation

✓  
8 QAM  
16 QAM  
QPSK

▼ Include Nodes or Links

Select Node or Link

- Click **Next** to review the final configuration. Verify the router endpoint and optical line system parameters. Click **Finish** to start provisioning, or click **Save** to save for later provisioning.

## IP Link Creation

**1** GENERAL    **2** ENDPOINTS    **3** ADVANCED    **4** SUMMARY

**Name:** ron-poc-8201-1\_ron-poc-57b1-1\_1940000  
**Description:** ron-poc-8201-1 0/0/0/20 to ron-poc-57b1-1 over NCS2K

**▼ Endpoint A**

**Port:** ron-poc-8201-1 - Optics0/0/0/22  
**Transmit Power:** -10.0 dBm

**▼ Endpoint B**

**Port:** ron-poc-57b1-1 - Optics0/0/0/24  
**Transmit Power:** -10.0 dBm

**Link Rate Mode:** 400G - 1x400G  
**Frequency:** 194.0 THz  
**DAC rate:** -  
**Modulation:** -

**Path Criteria:** Latency  
**Optical Excluded List:** -  
**Included List:** -  
**Disjoint From Links:** -

Cancel Back Finish Save

The following image shows a sample summary for a 200G 16-QAM link.

## IP Link Creation

1 GENERAL    2 ENDPOINTS    3 ADVANCED    4 SUMMARY

**Name:** 200G legacy mode support  
**Description:** Configure link as 200G 16QAM @ 30.1Ghz

**▼ Endpoint A**

**Port:** ron-ncs540-2dd-1 - Optics0/0/0/0  
**Transmit Power:** -

**▼ Endpoint B**

**Port:** ron-ncs57b1-1 - Optics0/0/0/24  
**Transmit Power:** -

**Link Rate Mode:** 200G - 2x100G  
**Frequency:** 195.2 THz  
**DAC rate:** 1 X 1.25  
**Modulation:** MT\_16QAM

**Path Criteria:** Latency  
**Optical Excluded List:** -  
**Included List:** -  
**Disjoint From Links:** -

X Cancel    < Back    > Finish    Save

- p. Go to Services Manager to view provisioning progress.

## Sample End-to-end Configuration

Click the **Operations > Logs** tab to view the provisioning API calls used and responses. The logs show API calls and responses for both optical line system provisioning via Cisco Optical Network Controller and router provisioning via Crosswork Network Controller.

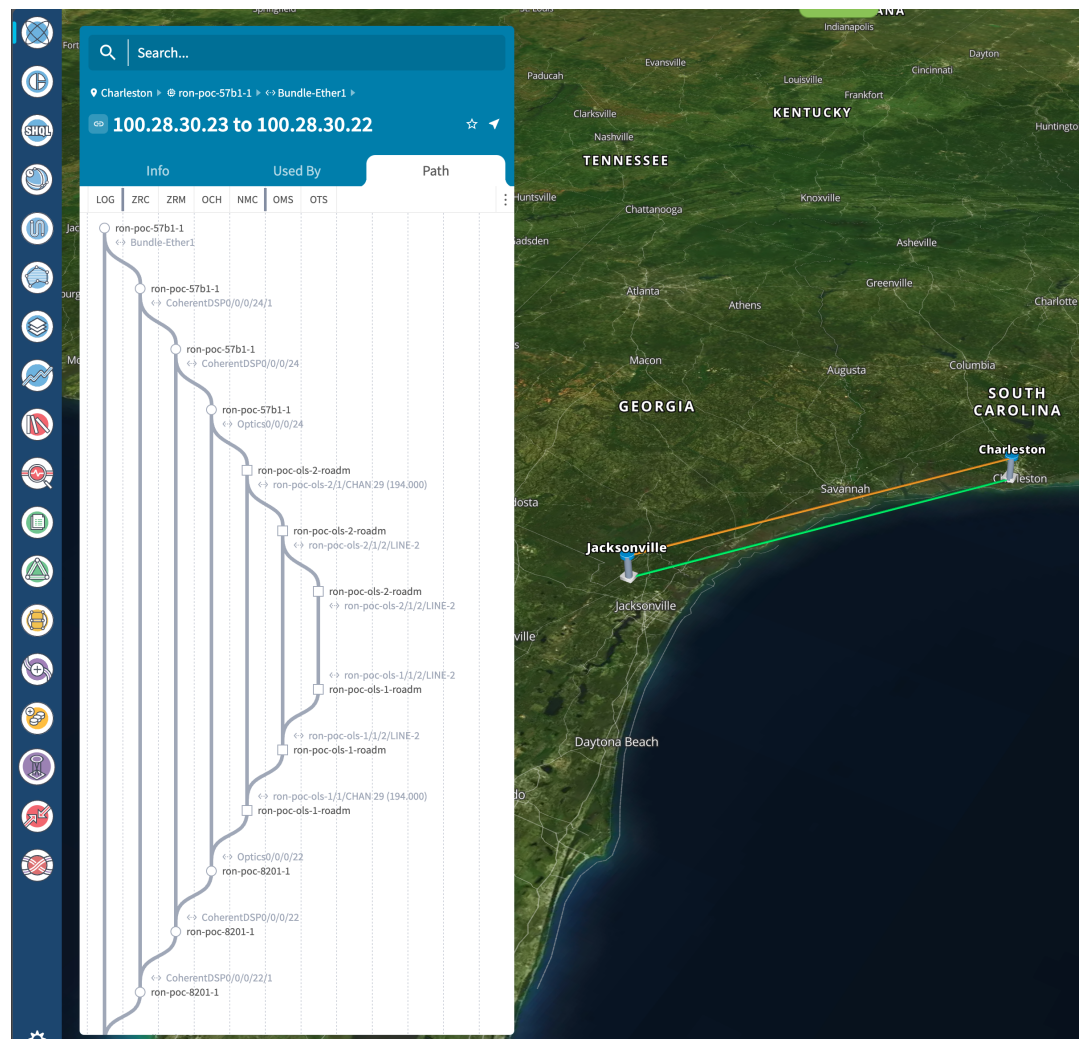
The screenshot shows the Services Manager interface with the Point to Point tab selected. A table at the top lists one item matching filters, specifically an IP Link named "ron-poc-8201-1\_...". Below this is a detailed view for the item "ron-poc-8201-1\_...". The "Operations" tab is selected in the sub-menu. The log view shows a single entry under "Normal Flow" for "Adapter #1: onc-poc-90" with actions "create service" and "create service response".

If the provisioning is successful, the **Configuration State** field changes to INSTALLED state and the **Operational State** field changes to UP state.

The screenshot shows the Services Manager interface with the Point to Point tab selected. The same IP Link item is shown, but its "Configuration State" is now "INSTALLED" and its "Operational State" is "Up". The log view is no longer visible.

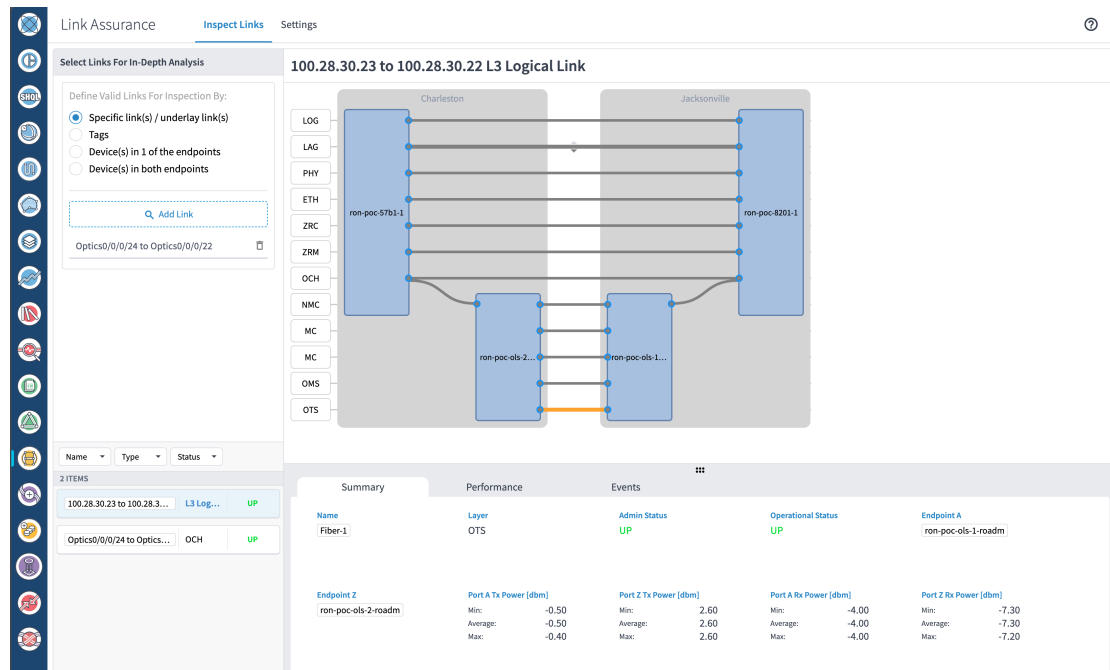
The **Summary** tab displays the new service link.

- Verify the end to end link across both IP and optical layers in the Explorer view.



4. Use the Link Assurance application to verify the end to end path and relevant PM data. Select a link or port to see data on the ZRM, OCH, and OTS layers.

## Operate Phase



## Operate Phase

To monitor the ZR/Z+ optics:

1. Use either CLI commands or EPNM to monitor router ZR/ZR+ optics for proper operation. See [Monitor ZR or ZR+ Optics Using EPNM, on page 70](#).
2. (Optional) Setup router ZR/ZR+ optics data collection in CW Health Insights. See [Monitor Performance of ZR/ZR+ Optics Using KPIs, on page 79](#).

To monitor NCS 1010, use Cisco Optical Network Controller and Cisco Optical Site Manager:

- [Monitoring using Cisco Optical Network Controller](#)
- [Network and Circuit Monitoring using Workspaces in Cisco Optical Network Controller](#)
- [Monitoring Alarms in Cisco Optical Network Controller](#)
- [Fault Monitoring using Cisco Optical Site Manager](#)

## Monitor ZR or ZR+ Optics Using EPNM

This section adds the 8201 router to EPNM for monitoring the PM parameters on the ZR or ZR+ optics.

1. To add a new device to EPNM choose **Inventory > Device Management > Network Devices**. Click **Routers** or a subgroup if it is already defined in the left panel.

Reachability	Admin Status	Device Name	IP Address	DNS Name	Device Type	Last Inventory Collection Status	Last Successful Collect
<input type="checkbox"/>	Managed	ron-8201-1	172.29.11.20	172.29.11.20	Cisco 8201 Router	Completed	2021-Jun-24 12:37:07 East
<input type="checkbox"/>	Managed	ron-8201-2	172.29.11.21	172.29.11.21	Cisco 8201 Router	Completed with Warning	2021-Jun-24 12:36:29 East
<input type="checkbox"/>	Managed	ron-8201-3	172.29.11.22	172.29.11.22	Cisco 8201 Router	Completed	2021-Jun-24 12:36:29 East
<input type="checkbox"/>	Managed	ron-8201-4	172.29.11.23	172.29.11.23	Cisco 8201 Router	Synchronizing	

521942

2. Click the above the Network Devices table, then choose Add Device.

Reachability	Admin Status	Device Name	IP Address	DNS Name	Device Type	Last Inventory Collection Status	Last Successful Collect
<input type="checkbox"/>	Managed	ron-8201-1	172.29.11.20	172.29.11.20	Cisco 8201 Router	Completed	2021-Jun-24 12:37:07 East
<input type="checkbox"/>	Managed	ron-8201-2	172.29.11.21	172.29.11.21	Cisco 8201 Router	Completed with Warning	2021-Jun-24 12:36:29 East
<input type="checkbox"/>	Managed	ron-8201-3	172.29.11.22	172.29.11.22	Cisco 8201 Router	Completed	2021-Jun-24 12:36:29 East
<input type="checkbox"/>	Managed	ron-8201-4	172.29.11.23	172.29.11.23	Cisco 8201 Router	Synchronizing	

521943

3. Configure the General, SNMP, and SSH parameters as seen in that following figures. Click **Verify Credentials** to validate that Cisco EPN Manager can reach the device. Click **Add** to add the device to EPNM.

### Add Device

\* General

\* SNMP  
(Optional if TL1 is configured)

Telnet/SSH

HTTP/HTTPS

TL1

Civic Location

**\* General Parameters**

IP Address

DNS Name

License Level

Device Role

Add to Group

Credential Profile

Add

Verify Credentials

Cancel

521945

## Sample End-to-end Configuration

Add Device

**Telnet/SSH Parameters**

Protocol: SSH2

Port: 22

Timeout: 60 (secs)

Username: admin

Password: .....

Confirm Password: .....

Enable Password: .....

Confirm Enable Password: .....

\* Note: Not providing Telnet/SSH credentials may result in partial collection of inventory data.

Add Verify Credentials Cancel

**SNMP Parameters**

Version: v2c

SNMP Retries: 2

SNMP Timeout: 10 (secs)

SNMP Port: 161

Read Community: .....

Confirm Read Community: .....

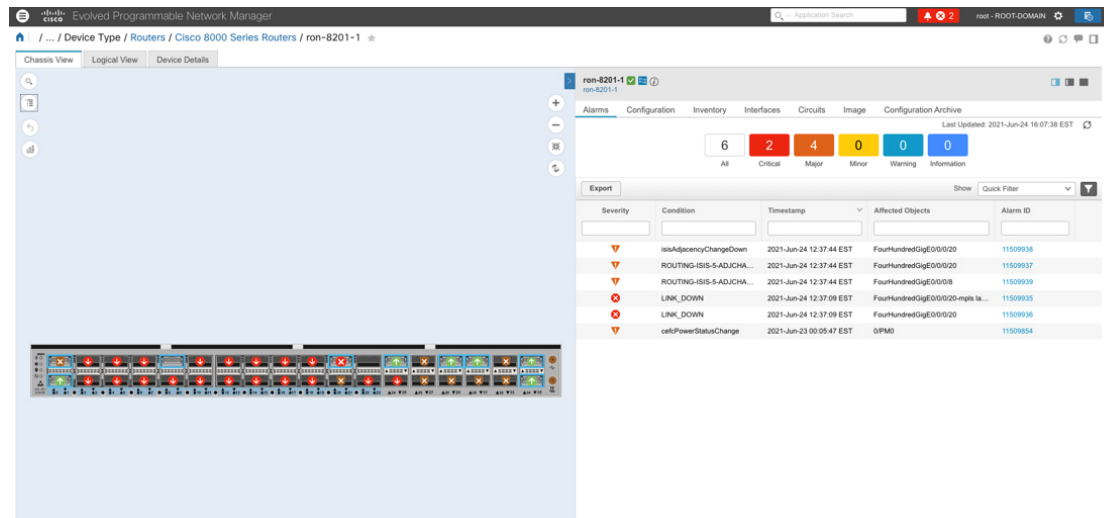
Write Community: .....

Confirm Write Community: .....

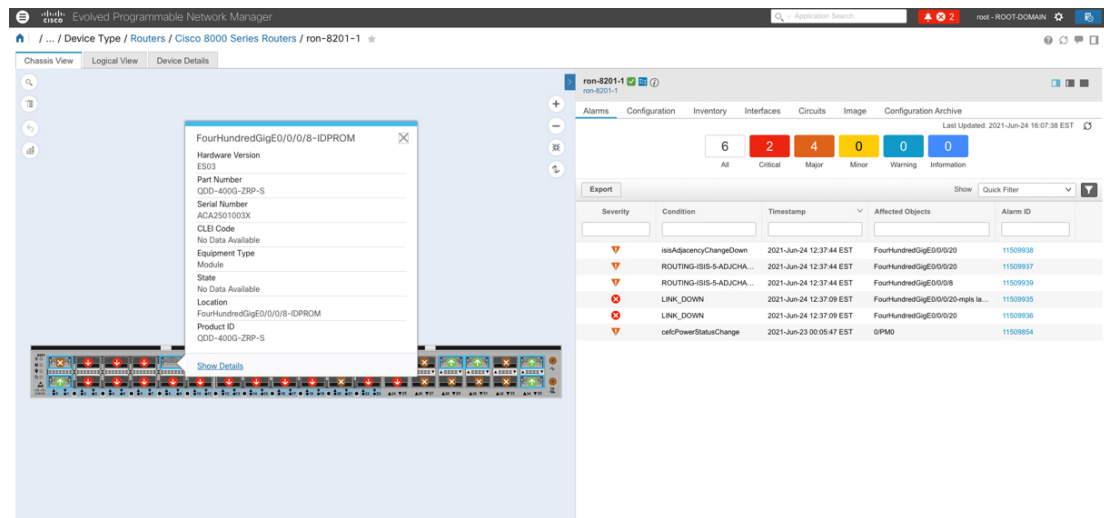
\* Note: Not providing Telnet/SSH credentials may result in partial collection of inventory data.

Add Verify Credentials Cancel

- To open the chassis view from the Network devices table, click the device name link. The following figure displays the chassis view of the 8201 router.



5. Click the QSFP-DD ZR+ port to see specific data about that port.

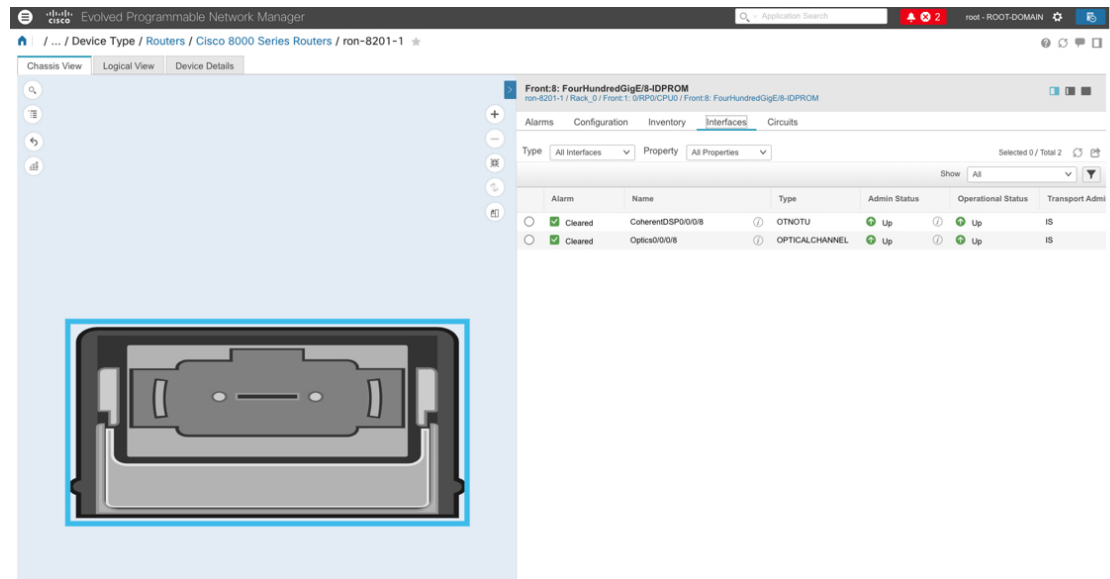


Here you can view the port and specific optical channel and CoherentDSP entities.

521948

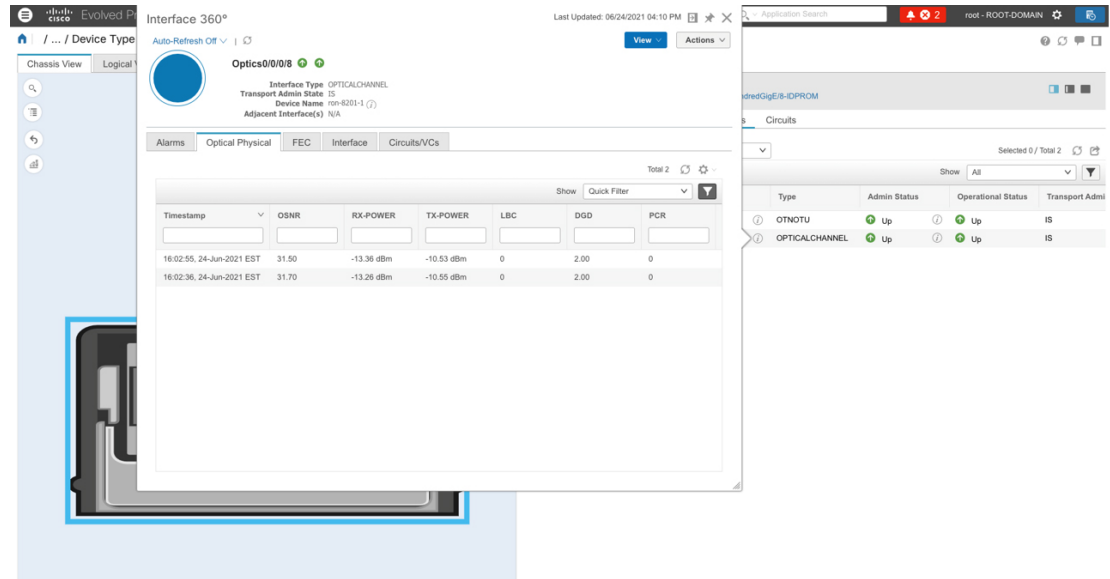
521949

## Sample End-to-end Configuration



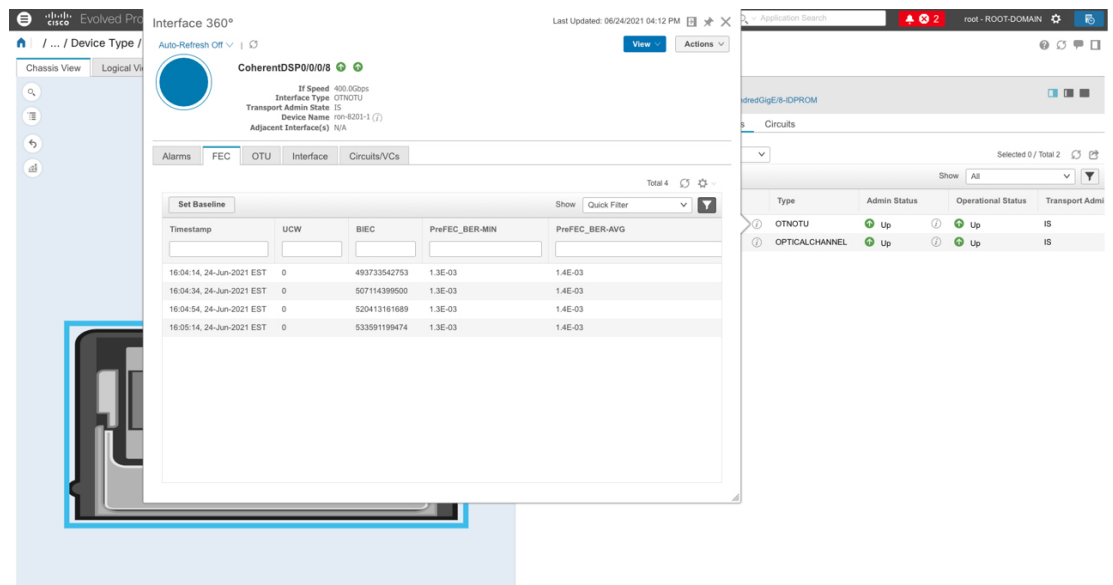
521950

- Clicking the additional information icon for the optical channel and then the **Optical Physical** measurement tab displays the relevant optical PM values such as **RX/TX signal power** and **OSNR** values.



521951

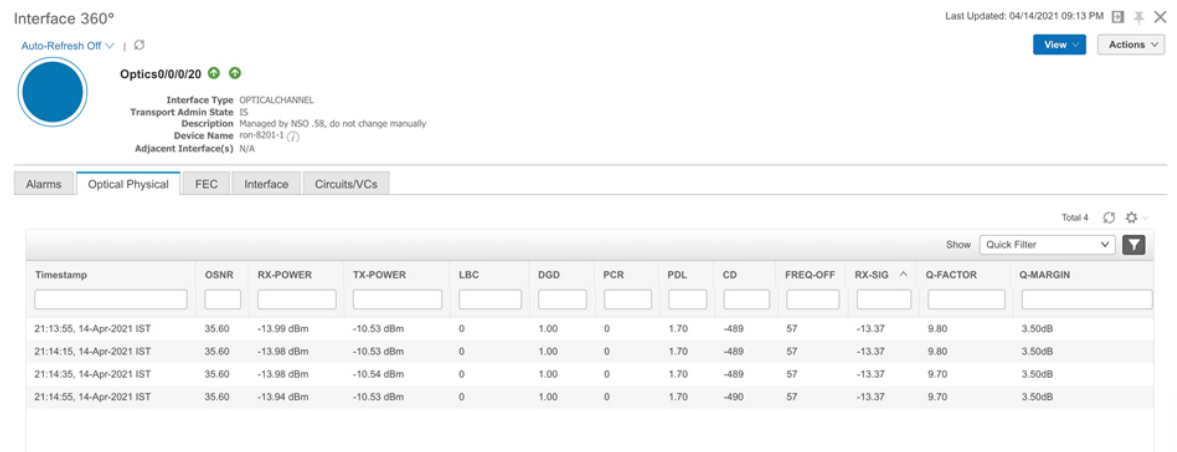
- Clicking the additional information icon for the coherent DSP and then the **FEC** measurement tab displays the relevant coherent DSP FEC statistics such as **PreFEC Bit Error Rate**, **Bit Error Rate Count (BIEC)**, and **Uncorrected Words (UCW)**. The UCW value must remain 0.



521952

The following figures display the current and historical performance monitoring data in EPNM that is specific to the ZR or ZR+ optics.

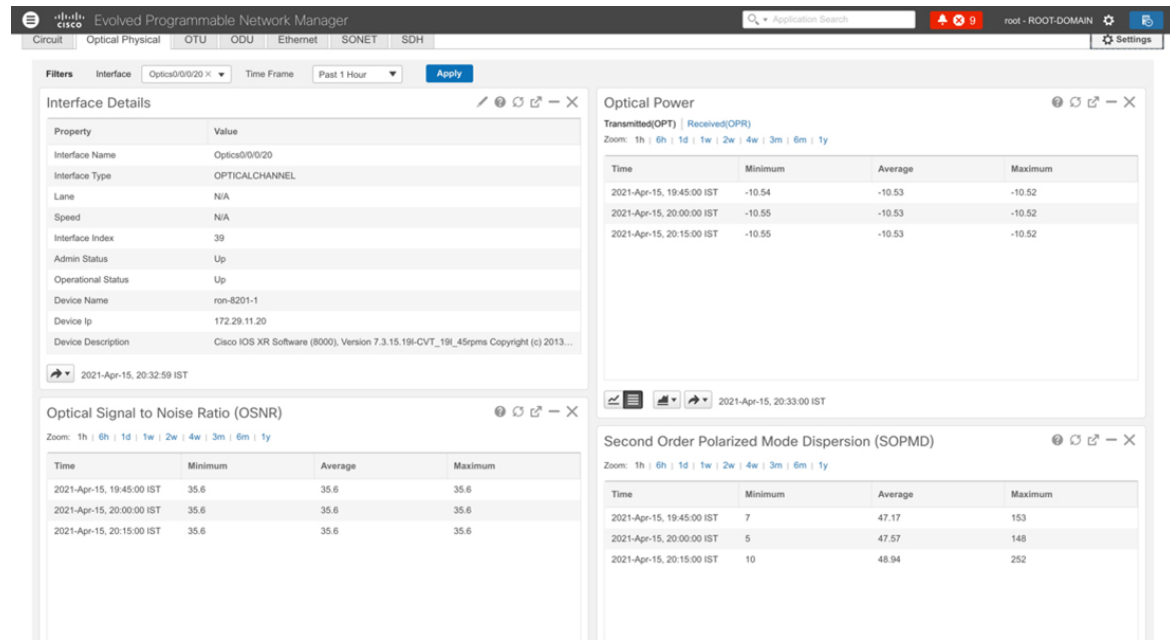
**Figure 34: Optical Physical Parameters**



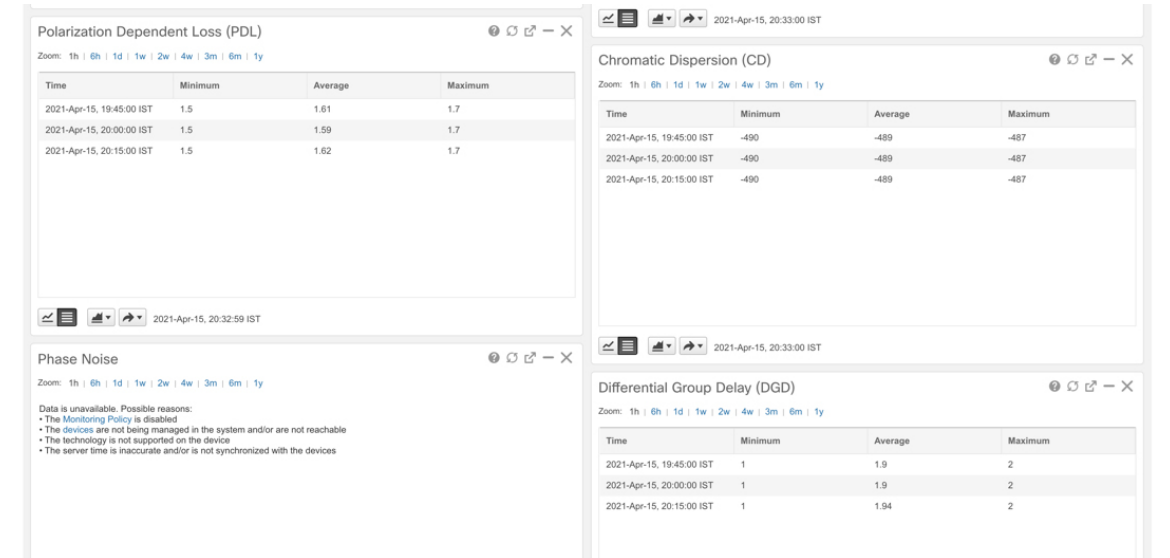
521883

## Sample End-to-end Configuration

**Figure 35: Historical Optical Physical Parameters**

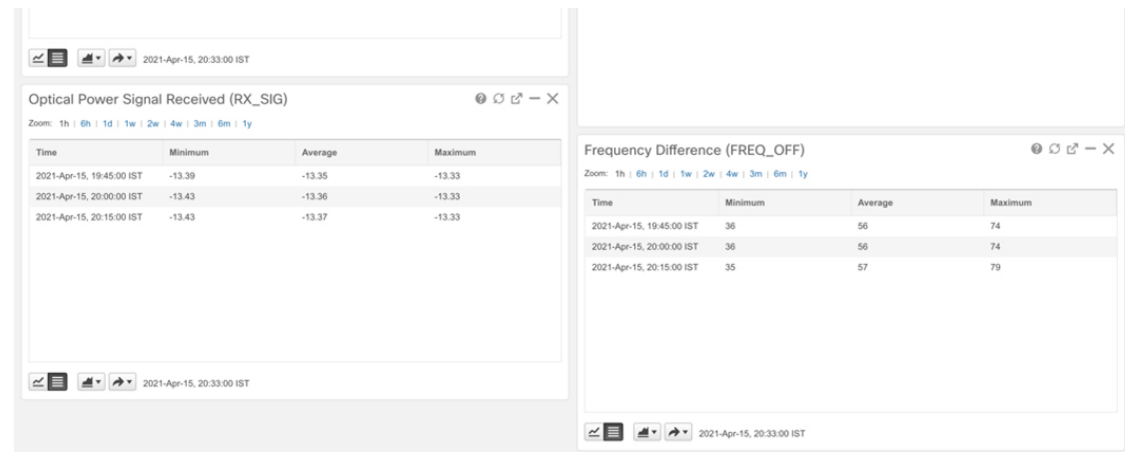
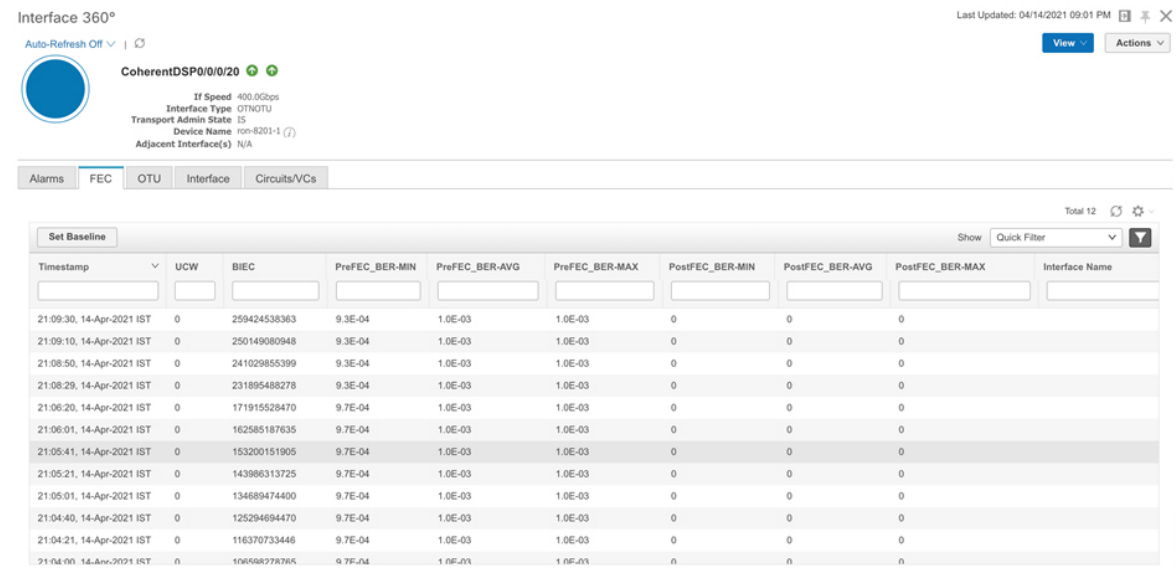


**Figure 36: Historical Optical Physical Parameters**



521884

521885

**Figure 37: Historical Optical Physical Parameters****Figure 38: FEC Parameters**

521888

521881

## Sample End-to-end Configuration

**Figure 39: Historical FEC Parameters**

**Forward Error Correction (FEC)**

Bit Errors Corrected | Uncorrectable Words | Pre-FEC BER | Post-FEC BER

Zoom: 1h | 6h | 1d | 1w | 2w | 4w | 3m | 6m | 1y

Time	Minimum	Average	Maximum
2021-Apr-14, 21:30:00 IST	0.00092	0.00099	0.001
2021-Apr-14, 21:45:00 IST	0.00091	0.00097	0.001
2021-Apr-14, 22:00:00 IST	0.00077	0.00099	0.001
2021-Apr-14, 22:15:00 IST	0.00077	0.001	0.001
2021-Apr-14, 22:30:00 IST	0.00094	0.001	0.001
2021-Apr-14, 22:45:00 IST	0.00093	0.001	0.001
2021-Apr-14, 23:00:00 IST	0.00095	0.001	0.001
2021-Apr-14, 23:15:00 IST	0.00093	0.00099	0.001
2021-Apr-14, 23:30:00 IST	0.00091	0.00098	0.001
2021-Apr-14, 23:45:00 IST	0.00092	0.00098	0.001

**Figure 40: Historical FEC Parameters**

**Quality Factor (Q)**

Zoom: 1h | 6h | 1d | 1w | 2w | 4w | 3m | 6m | 1y

Time	Minimum	Average	Maximum
2021-Apr-14, 21:30:00 IST	9.7	9.77	9.8
2021-Apr-14, 21:45:00 IST	9.7	9.76	9.8
2021-Apr-14, 22:00:00 IST	9.7	9.76	9.8
2021-Apr-14, 22:15:00 IST	9.7	9.77	9.8
2021-Apr-14, 22:30:00 IST	9.7	9.75	9.8
2021-Apr-14, 22:45:00 IST	9.7	9.77	9.8
2021-Apr-14, 23:00:00 IST	9.7	9.75	9.8
2021-Apr-14, 23:15:00 IST	9.7	9.77	9.8
2021-Apr-14, 23:30:00 IST	9.7	9.76	9.8
2021-Apr-14, 23:45:00 IST	9.7	9.76	9.8

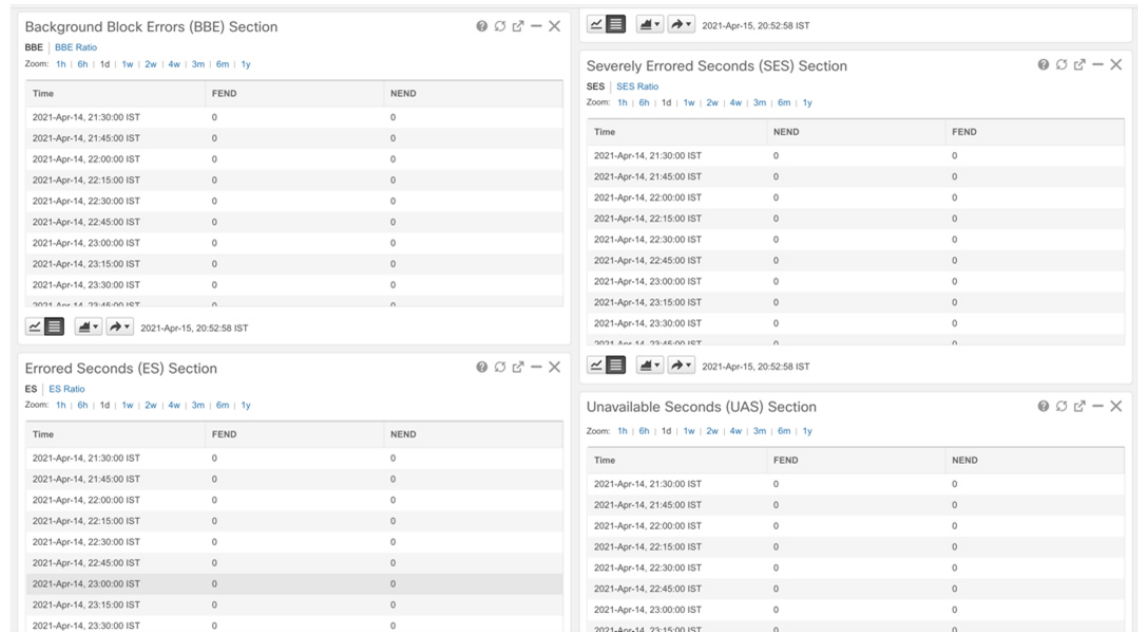
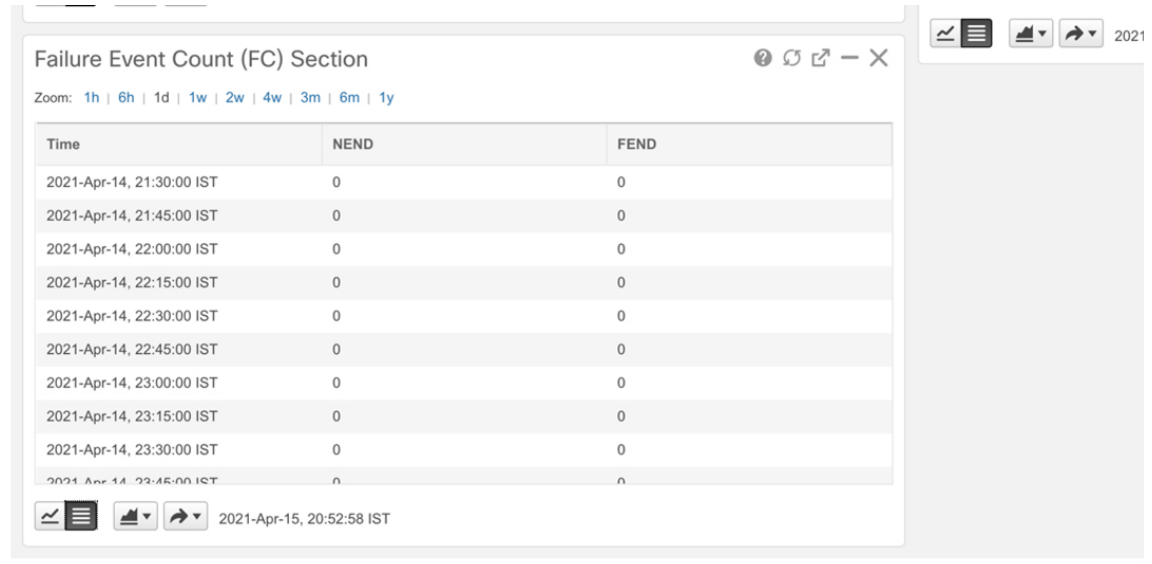
**Quality Factor Margin (Q-Margin)**

Zoom: 1h | 6h | 1d | 1w | 2w | 4w | 3m | 6m | 1y

Time	Minimum	Average	Maximum
2021-Apr-14, 21:30:00 IST	3.5	3.5	3.5
2021-Apr-14, 21:45:00 IST	3.5	3.5	3.5
2021-Apr-14, 22:00:00 IST	3.5	3.5	3.5
2021-Apr-14, 22:15:00 IST	3.5	3.5	3.5
2021-Apr-14, 22:30:00 IST	3.5	3.5	3.5
2021-Apr-14, 22:45:00 IST	3.5	3.5	3.5
2021-Apr-14, 23:00:00 IST	3.5	3.5	3.5
2021-Apr-14, 23:15:00 IST	3.5	3.5	3.5
2021-Apr-14, 23:30:00 IST	3.5	3.5	3.5
2021-Apr-14, 23:45:00 IST	3.5	3.5	3.5

521889

521890

**Figure 41: Historical OTN Parameters****Figure 42: Historical OTN Parameters**

521891

521892

## Monitor Performance of ZR/ZR+ Optics Using KPIs

Perform the following steps to create KPI Profiles in Health Insights and enable them on the devices to monitor network health.

## Sample End-to-end Configuration



### Note

Plan which Cisco-supplied KPIs you want to begin using, based on each device's function and the device performance characteristics you want to monitor. Review the Cisco-supplied KPIs documented in [List of Health Insights KPIs](#). In the following image, you see the available default L1 optics KPIs.

The screenshot shows the 'Key Performance Indicators (KPIs)' page. On the left, there is a sidebar titled 'KPI Categories (17)' with a tree view of categories like All KPIs, BASICS, CPU, Dataplane-Counters, Filesystem, IPSLA, LLDP, Layer1-Optics, Layer1-Traffic, Layer2-Interface, Layer2-Traffic, Layer3-Routing, Layer3-Traffic, Memory, Protocol-ISIS, QoS, and User Defined. The 'Layer1-Optics' category is selected. On the right, the main pane displays a table titled 'Key Performance Indicators (KPIs)' with columns: 'KPI Name', 'Category', 'Description', and 'Linked Playbook'. The table lists several KPIs under the 'Layer1-Optics' category, such as 'Layer 1 optical alarms', 'Layer 1 optical errors', 'Layer 1 optical FEC errors', 'Layer 1 optical power', 'Layer 1 optical temperature', and 'Layer 1 optical voltage'. Each row includes a checkbox for selecting individual KPIs.

521913

1. Group the relevant KPIs to form a KPI Profile. A KPI profile can have many different KPIs assigned. In this case, the focus is only on some specific optics KPIs to add to the **optics\_profile** KPI profile.

The screenshot shows the 'Create New Profile' page. At the top, it says 'Profile Name \* optics\_profile' and 'Description Measure optics parameters'. Below that is a section for 'External Destination Details' with dropdown menus for 'Server Type' and 'Name'. Under 'Add KPIs to Profile', there are two radio buttons: 'All KPIs' (selected) and 'Recommended KPIs'. A table lists KPIs categorized by 'Category' (optics). Several checkboxes are checked for 'Layer1-Optics' KPIs: 'Layer 1 optical power', 'Layer 1 optical temperature', and 'Layer 1 optical voltage'. At the bottom, there are 'Save' and 'Cancel' buttons.

521914

See [Create a New KPI Profile](#).

2. Enable the appropriate KPI Profiles on the devices you want to monitor. From the main menu, choose **Performance Alerts > Enable/Disable KPI Profiles**. Check the checkboxes of all the nodes to which the profile must be applied to, and click **Enable KPI Profiles**.

Multiple nodes may be selected. In the following figure, we are applying the KPI profile to a single node.

The screenshot shows the 'Enable/Disable KPI Profiles' interface. Under 'Select By', 'Device' is selected. In the 'Devices' table, one device is listed: 'ron-8201-1' (Reachable, Router, OK, Enabled Profiles: 3). The 'Enable KPI Profiles' tab is selected. A status bar at the bottom right indicates 'Selected 1 / Total 13'.

521915

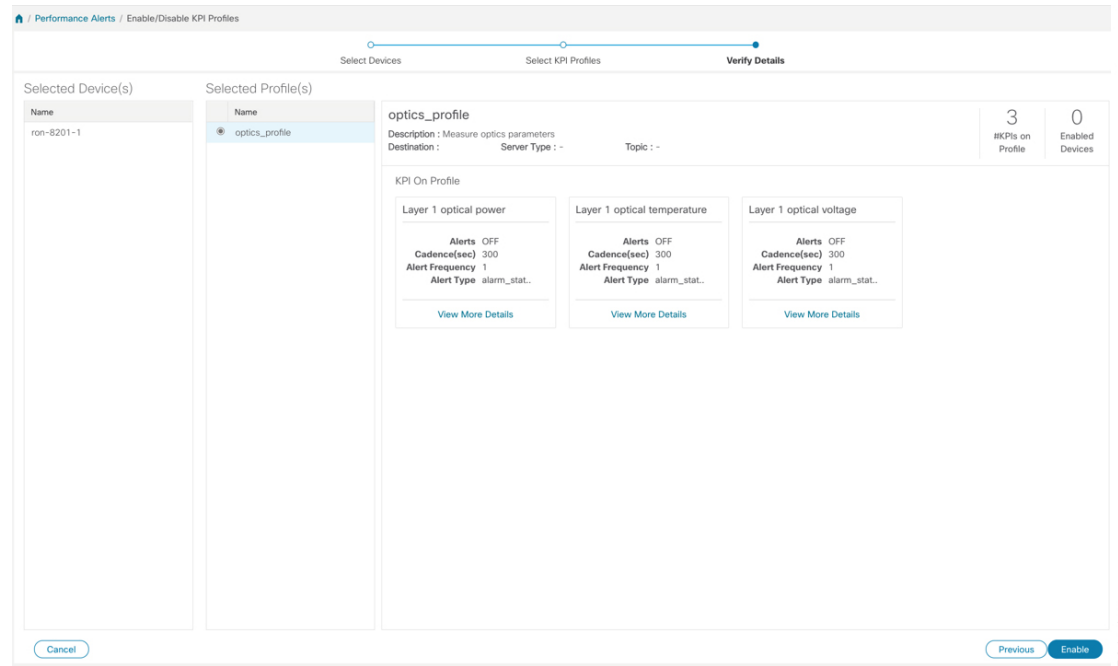
3. Select the optics\_profile KPI profile that was created in the previous step and click next to finalize enabling the KPI for the selected device.

The screenshot shows the 'Select KPI Profiles' step of a configuration wizard. It has three steps: 'Select Devices', 'Select KPI Profiles' (which is active), and 'Verify Details'. In the 'KPI Profiles' table, there is one entry: 'optics' (Name: optics, Devices Enabled: 0, Description: Measure optics parameters). The 'optics\_profile' checkbox is checked. A status bar at the bottom right indicates 'Selected 1 / Total 4'.

521916

4. The following image displays the final page before enabling the KPI profile for the router. After you click **Enable**, the appropriate configuration is applied to the router to begin streaming the telemetry sensors data for the selected optical KPIs.

## Optimization Phase



See [Enable KPI Profiles on Devices](#).

- To view alerts from network devices, see [View Alerts for Network Devices](#).

The following figure displays the RX and TX power of the QDD-400G-ZR-S transceiver.



## Optimization Phase

The optimization phase involves:

- Return to planning stage.
- Continue to add or change circuits on the network to match packet demands.