



Cisco Routed Optical Networking Solution Guide, Release 3.0

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CONTENTS

CHAPTER 1 Introduction to Traditional Networks 1

Business Challenge 1

Traditional Multilayer Network Architectures 1

Network Building Blocks 2

Challenges with Current IP and Optical Networks 4

CHAPTER 2 Routed Optical Networking 5

Routed Optical Networking Overview 5

Routed Optical Networking Strategy 6

Technology Overview 7

Benefits of Routed Optical Networking 9

Routed Optical Networking Deployment Models 10

What's New in Routed Optical Networking 3.0 10

CHAPTER 3 Routed Optical Networking Solution Components 13

Hardware Components 13

Cisco 8000 Series Routers 14

Cisco Network Convergence System 5500 Series 16

Cisco ASR 9000 Series Aggregation Services Routers 19

Cisco Network Convergence System 540 Series Routers 21

400G ZR/ZR+ Transceivers 22

Cisco High-Power QSFP-DD ZR+ 26

Device Supported Software 28

Cisco QSFP-DD Pluggable Open Line System 30

Cisco Network Convergence System 2000 Series 32

Cisco Network Convergence System 1010 35

Network Planning Components 38
Routed Optical Networking Planning Service 38
Cisco WAN Automation Engine 39
Cisco Optical Network Planner 39
Automation Components 39
Cisco Crosswork Hierarchical Controller 43
Cisco Crosswork Network Controller 46
Cisco Optical Network Controller 48
Cisco Optical Site Manager 48
Cisco Network Services Orchestrator 49
Cisco NSO Routed Optical Networking Core Function Pack 50
Cisco Evolved Programmable Network Manager 51
Routed Optical Networking Components Software Versions 52
IOS-XR Software Components 52
Network Configuration (NETCONF) Protocol 53
Yet Another Next Generation Data Modeling Language 53
Model Driven Telemetry 54
Deployment Topologies 55
Metro/Regional Topology 55
Mesh Topology 58
Long Haul Topology 62
Point-to-point Topology (with NCS 1010 Nodes) 67
Multi-Degree Topology (with NCS 1010 Nodes) 69
Automation Workflows 73
Sequence for Installation of Routed Optical Networking Components 73
Communication Sequence 74
Service Provisioning Examples 75
Crosswork Hierarchical Controller Provisioning Workflow 77
Automation Starter Solution 78
Troubleshoot Provisioning Issues 80
PLE Service Configuration 85

CHAPTER 6

CHAPTER 4

CHAPTER 5

```
Circuit-Style Segment Routing 86
     Configure PLE over EVPN-VPWS
     Enable Frequency Synchronization
     Configure Optics Controller with Payloads
     Configure QoS Policy 92
     Configure CEM Interface for L2VPN Service 92
     Configure Performance Measurement 93
     Configure Segment Routing Adjacency SIDs 93
     Define Paths Between PLE Endpoints 94
     Configure Static Circuit-Style SR-TE Policies
     Configure Dynamic Circuit-Style SR-TE Policies Without Bandwidth CAC 98
     Configure Dynamic Circuit-Style SR-TE Policies With Bandwidth CAC 101
        Enable Circuit Style Segment Routing Traffic Engineering Using Crosswork Network Controller 102
       View CS-SR Policy Details Using Crosswork Network Controller 104
     Configure PLE over EVPN-VPWS 106
     Verification 108
Sample End-to-end Configuration 113
     Sample Configuration 113
       Network Sizing Requirements 113
       Planning and Design Phase 116
          Installation Requirements for Routed Optical Networking Components 116
        Implement Phase 117
          Add SR-PCE, NSO, and Routers to Crosswork Network Controller 119
          Configure Adapters for Crosswork Hierarchical Controller 125
          Configure SSO in Crosswork Hierarchical Controller 133
          Examples of Cross Launch 138
         Provision ML Service Using NSO Routed Optical Networking CFP
          Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller 156
        Operate Phase 182
          Monitor ZR or ZR+ Optics Using EPNM 182
          Monitor Performance of ZR/ZR+ Optics Using KPIs 191
        Optimization Phase 194
```

Understanding Private Line Emulation 85

APPENDIX A

Contents



Introduction to Traditional Networks

This chapter provides insight into the business challenge, components of a network, and the current challenges faced by IP and optical networks.

- Business Challenge, on page 1
- Traditional Multilayer Network Architectures, on page 1
- Network Building Blocks, on page 2
- Challenges with Current IP and Optical Networks, on page 4

Business Challenge

Today's networks, such as optical and packet networks, consist of multiple layers which are stitched together from many domains and vendors. Provisioning services in such complex environments requires intricate coordination between different management systems and organizations. It is challenging to operate these networks and the total cost of ownership (TCO) is rising. Service providers must simplify and reimagine the architecture to curtail the rising operational costs and fast-track the delivery of new services.

Solution

The Routed Optical Networking solution aims to simplify networks by removing the complexities inherent to the infrastructure. This simplification allows service providers to leverage their assets more effectively by:

- unifying the IP and optical layers of the network using a single control plane
- using high-speed coherent pluggable modules that offer reach and performance at appropriate cost points and power profiles
- simplifying the network life-cycle management by leveraging automation in all phases of the lifecycle

Changing the paradigm, the Cisco Routed Optical Networking solution improves operational efficiency and reduces network TCO. The transformed network also increases service agility.

Traditional Multilayer Network Architectures

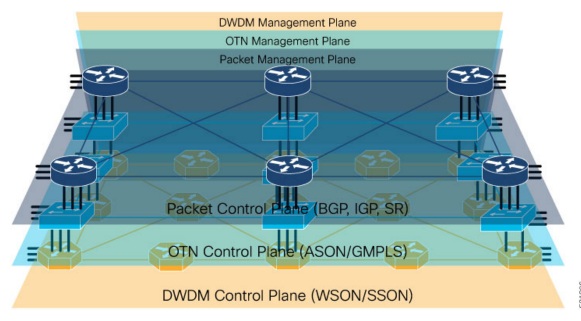
Traditional network infrastructure consists of an IP layer and an optical transport layer. The optical layer consists of a Dense Wavelength Division Multiplexing (DWDM) layer, and optionally an Optical Transport Network (OTN) switching layer. Each layer has its own independent control and management planes.

A distributed control plane communicates network information between network elements to enable end-to-end communication between network clients. Distributing routing information is the responsibility of the IP control plane. Resource and connection management between optical endpoints is the responsibility of the optical control plane.

The following table lists network layers and their corresponding control planes:

Layer	Control Plane
Packet layer/IP layer	BGP, IGP, Segment routing
Optical Transport Network layer	ASON/GMPLS
Dense Wavelength Division Multiplexing layer	WSON/SSON

Figure 1: Traditional Network Architecture



Each layer operates independently with separate redundancy and life cycles. Logically different teams are necessary to establish and maintain each layer.

Network Building Blocks

Traditional hierarchical networks consists of an IP layer and an optical transport layer.

IP Layer

The IP layer is responsible for creating and maintaining the routing table and forwarding packets according to the routing table. The IP layer of traditional networks consists of interconnected routers.

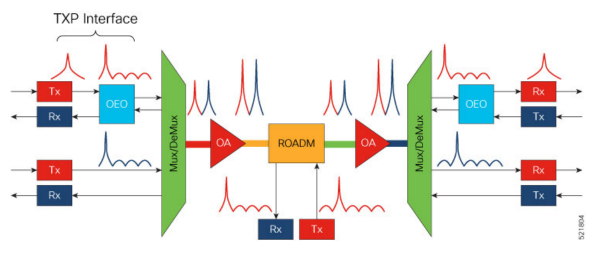
Routers are the building blocks of packet networks and are responsible for efficiently forwarding IP or MPLS packets. Routers are used to create any to any fabrics used to carry virtually all networking traffic today, including the global Internet. Routers are also responsible for providing different functions based on their role in the network. Two examples are core and Provider Edge routers. Core routers use a simplified set of

implemented features and supply high capacity interconnect between different regions in a network. Provider Edge (PE) routers support high scale overlay VPN services.

Optical Layer

The following diagram shows a typical DWDM network:

Figure 2: Typical DWDM Network



This table lists the abbreviations in the preceding image and their expansions:

TXP	Transponder
OEO	Optical-electrical-optical
Mux	Multiplexer
DeMux	Demultiplexer
OA	Optical amplifier
ROADM	Reconfigurable optical add/drop multiplexer

The building blocks of a typical DWDM network are:

- Optical Transmitters and Receivers: Transmitters provide source signals. They convert digital electrical signals into a light stream of a specific wavelength. Optical receivers detect pulses of light on optical fibers and convert optical signals to electrical signals.
- **Transponders**: Transponders take signals on gray wavelengths and send them in colored wavelengths. Colored wavelengths are wavelengths in the WDM standard. Gray wavelengths are wavelengths not in the WDM standard. A bidirectional transponder also receives a WDM standard bit-stream and converts the signals back to the wavelength used by the client device.
- Muxponders: Muxponders are similar to transponders. Muxponders take multiple gray wavelength signals and send them in a single colored-wavelength using Time Division Multiplexing (TDM).
- Multiplexers/Demultiplexers: Multiplexers take multiple wavelengths on separate fibers and combine them into a single fiber. The output of a multiplexer is a composite signal. Demultiplexers take composite

signals that compatible multiplexers generate and separate the individual wavelengths into individual fibers.

- Optical Amplifiers: Optical amplifiers amplify an optical signal. Optical amplifiers increase the total power of the optical signal to enable the signal transmission across longer distances. Without amplifiers, the signal attenuation over longer distances makes it impossible to coherently receive signals. We use different types of optical amplifiers in optical networks. For example: preamplifiers, booster amplifiers, inline amplifiers, and optical line amplifiers.
- Optical add/drop multiplexers (OADMs): OADMs are devices capable of adding one or more DWDM channels into or dropping them from a fiber.
- Reconfigurable optical add/drop multiplexers (ROADMs): ROADMs are programmable versions of OADMs. With ROADMs, you can change the wavelengths that are added or dropped. ROADMs make optical networks flexible and easily modifiable.

Challenges with Current IP and Optical Networks

Current hierarchical service provider networks have up to three different layers, IP, OTN, and DWDM, each with separate control planes. These networks have a layered and siloed architecture relying on dedicated hardware to exchange traffic between layers. The siloed architecture also often results in separate opaque redundancy mechanisms at each layer, increasing complexity and reducing overall network efficiency. The large number of devices used to interconnect the layers increases power utilization and drives up the overall carbon footprint of the network.

The layered and siloed architecture warrants manual service-stitching across network domains. The necessity for manual intervention hinders end-to-end automation and results in higher time to resolution and loss of efficiency.

Traffic runs over too many elements. The need for separate management of these elements by different departments and the lack of automated management increases the complexity and cost of the network.

Current service provider networks have immense complexities and face challenges in:

- Network planning
- Provisioning
- · Path and network optimization
- Network monitoring
- Fault correction

These complexities and overlapping redundancies present bottlenecks to scaling the service provider networks efficiently.



Routed Optical Networking

This chapter provides an overview of Routed Optical Networking, its benefits, and supported deployment models.

- Routed Optical Networking Overview, on page 5
- Routed Optical Networking Strategy, on page 6
- Technology Overview, on page 7
- Benefits of Routed Optical Networking, on page 9
- Routed Optical Networking Deployment Models, on page 10
- What's New in Routed Optical Networking 3.0, on page 10

Routed Optical Networking Overview

Routed Optical Networking simplifies complex multilayer networks by collapsing network layers and minimizing the functional overlap. Routed Optical Networking also improves the overall network efficiency by optimizing each layer of the network. The architecture also integrates open data models and standard APIs, enriching powerful automation making Routed Optical Networking easier to operate than legacy networks.

Routed Optical Networking is able to provide improvements and simplification because it:

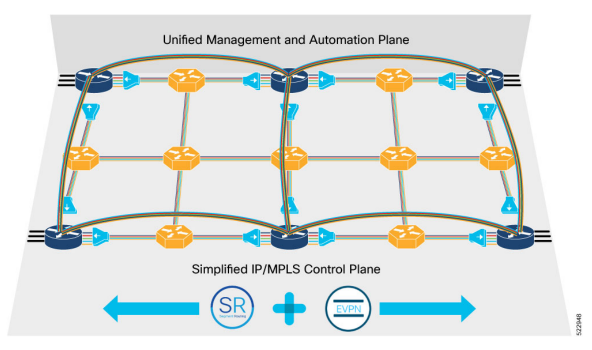
- Leverages state of the art optical and routing technologies to converge services over an IP infrastructure connected by a simplified DWDM layer
- Merges IP and private line services onto a single unified IP layer
- Simplifies end-to-end network architecture
- Utilizes a modern software stack that spans across network management and control planes
- Improves the capacity and cost efficiency of networks
- Has a smaller carbon footprint
- · Offers unified capacity planning, unified EMS, unified path optimization, orchestration, and assurance
- Provides an automation ecosystem with open, programmable, and modular components
- Total Cost of Ownership savings across CapEx and OpEx

Routed Optical Networking utilizes high-density routers, high-capacity ZR or ZR+ pluggable digital coherent optics, simplified DWDM line systems, and end-to-end multi-layer automation to create next generation networks.

Routed Optical Networking Strategy

Routed Optical Networking architecture unifies the WDM, OTN, and packet transport layers into a single, easy-to-control layer.

Figure 3: Routed Optical Networking Strategy



A Converged SDN Transport architecture simplifies the network by converging services on a unified, automated infrastructure for maximum scalability and agility to support emerging services for the 5G era and beyond. See Converged SDN Transport.

Routed Optical Networking as part of Cisco's Converged SDN Transport architecture brings network simplification to the physical network infrastructure, just as EVPN and Segment Routing simplify the service and traffic engineering network layers. Routed Optical Networking collapses complex technologies and network layers into a more cost efficient and easy to manage network infrastructure.

Routed Optical Networking achieves this architecture by leveraging high-density routers, high-capacity digital coherent pluggable optical modules, simplified optical elements, and advanced automation capabilities. Components of Routed Optical Network are also fully compliant ROADM-based networks and can interoperate seamlessly with a mix or traditional transponders and Routed Optical Networking DCO pluggables.

The converged architecture enables:

- Unified planning and design
- Seamless multi-layer provisioning
- Unified multi-layer management

- End-to-end multi-layer and multi-domain network visibility
- End-to-end network optimization for IP and private line services
- Convergence of IP and private line services on a single converged packet network infrastructure with guaranteed SLAs

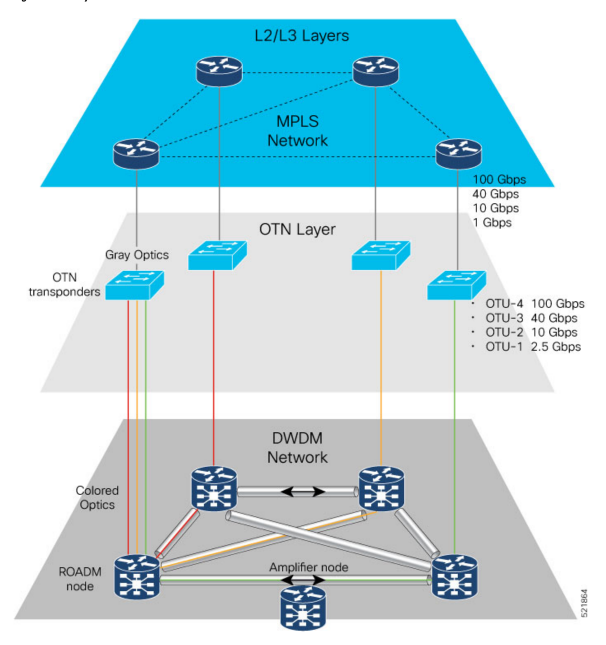
The following table compares the legacy multilayered architecture and the Routed Optical Networking architecture

Layered Architecture	Routed Optical Networking Architecture
Trades off port density and capacity on router line cards for coherent optical transmission	Higher port density and capacity on the router line cards using digital coherent pluggable optical modules
Proprietary components; noninteroperable	Standards-based approach; interoperable across vendors
Siloed approach; separate control and management planes	Common control and management planes for converged optical and IP layer
Manual service stitching necessary across network domains	Enables end-to-end closed-loop automation and manageability
Independent capacity planning on IP and optical layers, where additional capacity is dimensioned on each layer separately leading to CapEx inefficiencies.	Unified capacity planning on a converged network optimizing CapEx investments

Technology Overview

The following diagram displays the current multilayer architecture.

Figure 4: Multilayer Architecture



Routed Optical Networking is a transformative architecture that disrupts the existing multilayer network architecture. It converges all network services into a single layer.

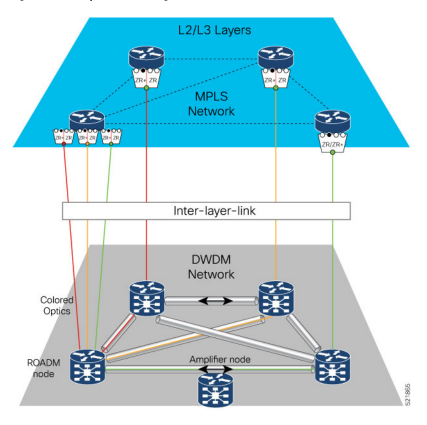
The routers are connected over either dark fiber or a DWDM network with standardized pluggable digital coherent optics, such as ZR and ZR+ transceivers. These transceivers reduce cabling, power consumption, and physical footprint requirements versus using traditional external transponders.

The routers are connected with standardized pluggable coherent optics, such as ZR/ZR+ transceivers. These transceivers reduce cabling, power consumption, and footprint requirements.

With a single service layer based on IP, flexible management tools can leverage telemetry and model-driven programmability to streamline lifecycle operations. This simplified architecture integrates open data models and standard APIs, enabling a provider to focus on automation initiatives for a simpler topology.

The following diagram displays the Routed Optical Networking architecture.

Figure 5: Routed Optical Networking Architecture



Benefits of Routed Optical Networking

The benefits of Routed Optical Networking are:

- Cost Savings: Routed Optical Networking provides a decreased network total cost of ownership. Routed Optical networks make the most efficient use of high capacity routers and DWDM optical infrastructure. Utilizing the routers high capacity switching allows denser interconnection and the ability to move all traffic protection to the IP layer of the network. Routed Optical Networking saves costs by converging service layers, moving to a simplified DWDM optical system, and using industry standard ZR/ZR+ pluggable digital coherent optics. Elimination of multiple layers reduces power usage and hardware footprint. End-to-end multi-layer automation enables better utilization of network capacity.
- Simplification: Using Converged SDN Transport technologies such as Segment Routing and EVPN along with the Routed Optical Networking simplifies networks from the base infrastructure layer to the services layer. Using Circuit-Style Segment Routing and Private Line Emulation, Routed Optical Networking allows providers to converge services while maintaining or exceeding current private line service SLAs. This convergence leads to simplified planning, design, activation, management, and troubleshooting.

- Automation: Automation improves resiliency, failure detection, and ease of repair. Enhanced multi-layer visibility and root cause analysis allows network operators to quickly discover and remediate faults. Troubleshooting is enhanced with rich network telemetry at each layer.
- Optimize Capacity: Routed Optical Networking takes advantage of the IP layer's ability to statistical
 multiplex network traffic at the packet level. Statistical multiplexing is the most efficient way to carry
 network traffic with the ability to adapt to instantaneous traffic demands and avoid idle link capacity.
 Routed Optical Networking networks utilize fiber capacity to its fullest by intelligently utilizing capacity
 at the IP layer instead of wasting DWDM resources with unnecessary bypass circuits.

Routed Optical Networking Deployment Models

There is no one-size-fits-all solution for deploying a new architecture. The approach depends on the structure of the network and the goals of its owner. Thus, it is critical to have a flexible control platform that supports a phased deployment and a smooth evolution. The models are:

- Routed Optical Networking Deployment: When a new IP and optical network is deployed, the hardware, together with its control architecture including Crosswork Hierarchical Controller, Crosswork Network Controller, and Cisco Optical Network Controller, is installed from scratch. In fact, it may be useful to install Crosswork Hierarchical Controller ahead of time, in preparation for the Routed Optical Networking deployment, over existing parts of the network, to help plan out the Routed Optical Networking network based on accurate data about the existing services, network, and fiber assets. See Automation Components, on page 39.Cisco Networks managed using Cisco EPNM can utilize EPNM to manage Routed Optical Networking
- Third-party Optical Network Routed Optical Networking Deployment: When routers with ZR/ZR+ optics are deployed over networks that use third-party optical devices, Crosswork Hierarchical Controller is integrated with Crosswork Network Controller and the existing DWDM optical controllers. Crosswork Hierarchical Controller creates IP links between the routers by configuring the optical path through the optical controllers and terminates those paths on the DWDM transceivers in the routers.

What's New in Routed Optical Networking 3.0

Feature	Release	Description
Automation Starter Solution	Crosswork Hierarchical Controller 8.0	Automation Starter Solution accelerates adoption of Routed Optical Networking by simplifying the installation and deployment of the overall Routed Optical Networking solution. It is a simplified automation stack that is used to manage ZR/ZR+ optics in Cisco routers. The primary difference between the starter and full solution is the absence of Crosswork Network Controller in the Starter solution.

Feature	Release	Description		
Support for QDD-based Optical	Cisco IOS XR Release 7.11.1	The following routers support Cisco QSFP-DD Pluggable Open Line System Modules (QSFP-DD OLS):		
Line System		NCS-57B1-6D24-SYS and NCS-57B1-5DSE-SYS routers.		
		NCS-57C3-MOD and NCS-55A2-MOD routers (only through NC57-MPA-2D4H-S modular port adapter)		
Support for	Cisco IOS XR Release	The following routers support DP01QSDD-ZF1:		
100G-ZR coherent transceivers	7.11.1	• N540-24Q8L2DD-SYS		
		• NCS-57B1-6D24H-S		
		• NCS-57B1-5D24-SE		
		• NCS-57D2-18DD-S		
		• NC57-48Q2D-S • NC57-48Q2D-SE-S		
		• NC57-MOD-S and NC57-MPA-2D4H-S on:		
		• NCS-55A2		
		• NC55-MOD		
		• NC57-MOD		
		• NCS-57C3		
Support for 400G-ER coherent	Cisco IOS XR Release 7.11.1	The following routers support DP04QSDD-ER1: • NC57-18DD-SE		
transceivers				
Cisco Optical Site Manager	Cisco IOS XR Release 7.11.2	Cisco Optical Site Manager runs as an extra application on IOS-XR on the NCS 1010 and is packaged with NCS 1010 IOS-XR releases. Cisco Optical Site Manager provides site-level management for an NCS 1010 network built using multiple disaggregated NCS 1010 devices. It offers a single communication point for controllers such as Cisco Optical Network Controller. The web UI allows users to perform management and assurance tasks related to the site nodes such as viewing alarms, performance statistics, and performing OAM functions like OTDR and connectivity verification.		

Feature	Release	Description
Cross Launch between Automation software suite applications	Cisco Optical Site Manager 7.11.2 Crosswork Hierarchical Controller 8.0 Cisco Crosswork Network Controller 6.0 Cisco Optical Network Controller 3.1	You can now setup SSO login for Cisco Optical Site Manager, Crosswork Hierarchical Controller, Cisco Crosswork Network Controller, and Cisco Optical Network Controller. After setting up SSO, you can cross-launch among these applications. For example, you can launch the node functional view in Cisco Optical Site Manager from the Link Assurance application in Crosswork Hierarchical Controller.



Routed Optical Networking Solution Components

This chapter describes the Routed Optical Networking solution components.

- Hardware Components, on page 13
- Network Planning Components, on page 38
- Automation Components, on page 39
- IOS-XR Software Components, on page 52

Hardware Components

The hardware components that enable Routed Optical Networking are:

- High Density Routers
 - Cisco 8000 Series Routers
 - Cisco 8200 Series Routers, on page 15
 - Cisco 8800 Series Routers, on page 15
 - Cisco 8800 Series Line Cards, on page 15
 - Cisco Network Convergence System 5500 Series
 - Cisco NCS-55A2 Series Fixed Port Routers, on page 16
 - Cisco NCS-57B1 Series Fixed Port Routers, on page 16
 - Cisco NCS-57C1 Series Fixed Port Routers, on page 17
 - Cisco NCS-57C3 Series Fixed Port Routers, on page 17
 - Cisco NCS 5500 Modular Chassis, on page 17
 - NCS 5700 Series Line Cards, on page 18
 - NCS 5700 Series Modular Port Adapters, on page 18
 - Cisco ASR 9000 Series Aggregation Services Routers, on page 19
 - Cisco ASR 9903 Compact High-Performance Router, on page 20
 - Cisco ASR 9000 Series Line Cards, on page 20

- Cisco Network Convergence System 540 Series Routers, on page 21
 - Cisco Network Convergence System 540 Large Density Routers, on page 22
- High Capacity Pluggable Optical Modules
 - 400G ZR/ZR+ Transceivers
- Optical Line Systems
 - Cisco Network Convergence System 2000 Series, on page 32
 - Cisco NCS 2006 Shelf, on page 32
 - Control Cards, on page 32
 - ROADM Cards, on page 32
 - Amplifier Cards, on page 33
 - EDFA Cards, on page 33
 - EDRA Cards, on page 33
 - Raman Amplifier Cards, on page 33
 - Passive Multiplexer and Demultiplexer Module, on page 34
 - Passive Patch Panel Modules, on page 34
 - MPO-16 to 16-LC Fan-Out Module, on page 34
 - Cisco 1 x 6 Colorless FlexSpectrum Add/Drop Module, on page 34
 - 5-Degree Modular Patch Panel Module, on page 34
 - Cisco 4-Degree Upgrade Modular Patch Panel Module, on page 35
 - Cisco Network Convergence System 1010, on page 35
 - Cisco NCS 1000 32-Channel Mux/Demux Patch Panel, on page 37
 - Cisco NCS 1000 Breakout Patch Panel and Modules, on page 37

Cisco 8000 Series Routers

The Cisco 8000 series routers utilize Cisco's Silicon One ASIC to deliver full routing functionality at higher capacities and a lower environmental footprint than any other routing silicon available. The Silicon One architecture supports large forwarding tables, deep buffers, flexible packet operations, and enhanced programmability.

The 8000 series are highly scalable, deep-bufferred, 100G/400G/800G optimized routers. They are also available with additional on-chip High Bandwidth Memory (HBM) to support additional resource scale. The Cisco 8000 series routers support both ZR and ZR+ modules.

Cisco 8200 Series Routers

The Cisco 8200 Series uses a single Cisco Silicon One ASIC to deliver full routing functionality. The Cisco 8200 Series is designed for relatively high-buffer and high-scale use cases. These fixed port, high-density routers provide 10.8 Tbps of network bandwidth with dramatically lower power consumption than contemporary 10 Tbps systems.

This table details the specifications of the routers.

Router	Capacity	Form factor	400G QSFP-DD Ports	100G QSFP28 Ports
Cisco 8201	10.8 Tbps	1 RU	24	12
Cisco 8202	10.8 Tbps	2 RU	12	60
Cisco 8201-32FH	12.8 Tbps	1 RU	32	-
Cisco 8202-32FH-M	12.8 Tbps	2 RU	32	_
Cisco 8201-24H8FH	5.6 Tbps	1 RU	8	24

Cisco 8800 Series Routers

The Cisco 8800 Series delivers density and efficiency with the extensive scale, buffering, and all feature capabilities that are common to Cisco 8000 Series routers. The 8800 series routers provide up to approximately 260 Tbps through 648 400 GbE ports. The 8800 series includes four chassis to meet a broad set of network and facility requirements.

This table details the specifications of the routers.

Router	Capacity	Form factor	400G QSFP-DD Ports
Cisco 8804	Up to 57.6 Tbps	4-slot/10 RU	Up to 144
Cisco 8808	Up to 115.2 Tbps	8-slot/16 RU	Up to 288
Cisco 8812	Up to 172.8 Tbps	12-slot/21 RU	Up to 432
Cisco 8818	Up to 259.2 Tbps	18-slot/33 RU	Up to 648

Cisco 8800 Series Line Cards

The Cisco 8800 Series modular platform supports 400 GbE line cards.

This table details the specifications of the line cards.

Line Cards	Bandwidth	400G QSFP-DD Ports
8800-LC-36FH	14.4 Tbps	36
88-LC0-36FH-M	14.4 Tbps	36
88-LC0-36FH	14.4 Tbps	36

For information on ZR/ZR+ port support, see 400G ZR/ZR+ Transceivers, on page 22.

For more information about Cisco 8000 Series Routers, see the Cisco 8000 Series Routers Data Sheet.

Cisco Network Convergence System 5500 Series

The Network Convergence System (NCS) 5500 platform offers high port density, high-performance forwarding, low jitter, and low power consumption.

Cisco NCS-55A2 Series Fixed Port Routers

NCS-55A2-MOD-S is a fixed port, high density, 2-rack unit form-factor router. It supports 24 SFP/SFP+ ports capable of supporting Gigabit Ethernet or 10-Gigabit Ethernet, and 16 SFP/SFP+/SFP28 ports capable of supporting Gigabit Ethernet, 10-Gigabit Ethernet, or 25-Gigabit Ethernet. The router also supports up to 2 Modular Port Adapters (MPA).

This table details the specifications of the routers.

Router	Capacity	Form factor	Nx100G QSFP-DD Ports on MPA-2D4H	100G QSFP28 Ports on MPA-4H
NCS-55A2-MOD-S	900Gbps	2 RU	8	8

For more information about Cisco NCS-55A2 Series Fixed Port Routers, see the Cisco Network Convergence System 5700 Series: NCS-55A2 Fixed Chassis Data Sheet.

Cisco NCS-57B1 Series Fixed Port Routers

The NCS-57B1-6D24-SYS and NCS-57B1-5DSE-SYS combine 4.8 Terabits of 400GE/100GE optimized forwarding capacity, QSFP-DD optics, deep packet buffering, full line-rate MACsec, Class C 1588 Precision Time Protocol (PTP), and Synchronous Ethernet (SyncE) in a power-efficient, 1-rack-unit package.

This table details the specifications of the routers.

Router	Capacity	Form factor	400G QSFP-DD Ports	100G QSFP-DD Ports
NCS-57B1-6D24-SYS	Up to 4.8 Tbps	1 RU	6	24
NCS-57B1-5DSE-SYS	Up to 4.4 Tbps	1 RU	5	24

For more information about Cisco NCS-57B1 Series Fixed Port Routers, see the Cisco Network Convergence System 5700 Series: NCS-57B1 Fixed Chassis Data Sheet.

Cisco NCS-57C1 Series Fixed Port Routers

NCS-57C1-48Q6D-S is a fixed chassis that combines low port densities of 1GE/10GE/25GE with higher port densities of 50GE/100GE/400GE and QSFP-DD optics, deep packet buffering, MACsec, Class C 1588 Precision Time Protocol (PTP), and Synchronous Ethernet (SyncE) in a power-efficient, 1-rack-unit package.

This table details the specifications of the routers.

Router	Capacity	Form factor	400G QSFP-DD Ports	100G QSFP28 Ports
NCS-57C1-48Q6-SYS	Up to 2.4	1 RU	6	-
	Tbps		four 400G and two Nx100G ports	

For more information about Cisco NCS-57C1 Series Fixed Port Routers, see the Cisco Network Convergence System 5700 Series: NCS-57C1 Fixed Chassis Data Sheet.

Cisco NCS-57C3 Series Fixed Port Routers

The Cisco Network Convergence System 57C3 Series Routers are designed for cost-effective delivery of next-generation networking services. These routers are high-capacity and low-power-consuming devices available in a 3-rack-unit compact form factor. The chassis along with the Modular Port Adapters (MPAs) provide options of using different types of interfaces ranging from 1GE to 400GE along with industry-leading MACSec encryption and Class C Timing support. These devices also provide Control Plane redundancy, which enables high availability and reliability.

The Cisco NCS 57C3 Series Routers are well equipped for a range of applications such as Carrier Ethernet Aggregation, Subscriber Services, Business Ethernet, Mobile Edge, Campus, Peering, and Core roles. Powered by the industry-leading Cisco IOS® XR Software, the NCS 57C3 supports a rich and comprehensive set of features like QoS, IP/MPLS, Segment Routing, SRv6, and Ethernet VPN (EVPN).

This table details the specifications of the routers.

Router	Capacity	Form factor	400G QSFP-DD Ports on MPA-2D4H	100G QSFP28 Ports on Base Unit
NCS-57C3-MOD-S	Up to 2.4 Tbps	3 RU	Slot 1 - 4 Nx100G ports, Slot 2 and 3 - two 400G ports or four	8
NCS-57C3-MOD-SE	Up to 2.4 Tbps	3 RU	Nx100G ports	4

For more information about Cisco NCS-57C1 Series Fixed Port Routers, see the Cisco Network Convergence System 5700 Series: NCS-57C3 Fixed Chassis Data Sheet.

Cisco NCS 5500 Modular Chassis

The Cisco NCS 5500 modular chassis series is available in three system sizes: NCS 5504, NCS 5508, NCS 5516. All NCS systems are highly reliable and resilient platforms. They support a wide range of line card options. NCS 5500 modular router line cards and fabric modules directly attach to each other with connecting pins. In contrast, most traditional modular platform designs require a midplane.

This table details the specifications of the routers.

Platform	Capacity	Form factor	400G QSFP-DD	100G QSFP28
			Ports	Ports

NCS 5504	Up to 14.4 Tbps	4-Slot / 7 RU	Up to 96	Up to 144
NCS 5508	Up to 76.8 Tbps	8-Slot / 13 RU	Up to 192	Up to 288
NCS 5516	Up to 153.6 Tbps	16-Slot / 21 RU	Up to 384	Up to 576

For more information about Cisco Network Convergence System 5500 Series Modular Chassis, see the Cisco Network Convergence System 5500 Series Modular Chassis Data Sheet.

NCS 5700 Series Line Cards

NCS 5700 series line cards are 400G line cards for the NCS 5500 Series modular chassis. NCS 5700 series line cards consists of two versions of 400GE optimized line cards: the base version and the scale version. The two 400GE optimized line cards in the NCS5700 series are NC57-24DD and NC57-18DD-SE.

The Cisco NCS 5700 Series 100G optimized baseline card, NC57-36H6D-S is a combo line card with 4.8-Tbps throughput. NC57-36H6D-S provides a mix of 100GE, 200GE, and 400GE ports. NC57-36H6D-S line card provides flexible port configuration and can be used as 36x100GE or 24x100GE + 12x200GE(2x100GE) or 24x100GE + 6x400GE ports.

For information on ZR/ZR+ port support, see 400G ZR/ZR+ Transceivers, on page 22.

For more information about Cisco Network Convergence System 5700 Series 400GE, see the Cisco Network Convergence System 5700 Series: 400GE and 100GE Line Cards Data Sheet.

NCS 5700 Series Modular Port Adapters

The Cisco Network Convergence System 5700 Series is designed to efficiently scale between data centers and large enterprises, web, and service provider WAN and aggregation networks. Equipping the chassis and the line cards with various interfaces is crucial to cater to a plethora of use cases and services. The Modular Port Adapters provide the much-needed flexibility and capability to the chassis and the line cards. They provide ports with bandwidth up to 400GE and pluggable form-factors like QSFP-DD.

NC57-MPA-2D4H-S MPA

NC57-MPA-2D4H-S is a 4-port 800GE modular port adapter (NC57-MPA-2D4H-S) that supports QSFP28 and QSFP-DD optical transceivers. All 4 ports support QSFP28-100GE transceivers. Ports 0 and 2 (even-numbered ports) support two QDD-400G transceivers at the same time. This configuration is supported in both the MPA slots of the NCS-55A2-MOD-HD-S, NC55-55A2-MOD-SE-S, NCS-55A2-MOD-S, or NCS-55A2-MOD-HX-S chassis. Port 0 supports only one QDD-400G transceiver in Nx100G modes in both the MPA slots of the NCS-55A2-MOD-HD-S, NC55-55A2-MOD-SE-S, NCS-55A2-MOD-S, or NCS-55A2-MOD-HX-S chassis.

NC55-OIP-02 MPA

NC55-OIP-02 is an 8-port modular port adapter that supports SFP+ optical transceivers. This MPA is supported in the NC55A2-MOD-S and NC57C3-MOD-SYS routers. This modular port adapter supports the following port modes:

- Ethernet 1GE, and 10GE
- Fiber channel (FC) 1GFC, 2GFC, 4GFC, 8GFC, 16GFC, 32GFC
- Optical Transport Network (OTN) OTU2, and OTU2e

• SONET/SDH - OC-48/STM-16, OC-192/STM-64

NC55-OIP-02 MPA is used to support Private Line Emulation.

For more information about Cisco Network Convergence System 5700 Series Modular Port Adapters, see the Cisco Network Convergence System 5700 Series: Modular Port Adapters Data Sheet.

Cisco ASR 9000 Series Aggregation Services Routers

The Cisco ASR 9000 Series Aggregation Services Routers (ASR 9000 Series) represent an exciting new paradigm in edge and core routing, with exceptional scalability, carrier-class reliability, environmentally conscious design, incredible flexibility, and an attractive price-to-performance benchmark. The Cisco ASR 9000 Series has a wide product portfolio, ranging from the Cisco ASR 9001 (2 RU) to the Cisco ASR 9922 (44 RU), with each system that is designed to provide true carrier-class reliability using the Cisco IOS XR operating system, comprehensive system redundancy, and a full complement of network resiliency schemes. Finally, the Cisco ASR 9000 Series is designed to simplify and enhance the operational and deployment aspects of service-delivery networks.

The Cisco ASR 9000 Series offers advanced switching capacity, optimized power consumption and cooling, high-availability design, and a modular operating system to significantly lower the Total Cost of Ownership (TCO) for service providers.

This table details the specifications of the routers.

Router	Capacity	Form Factor	400G QSFP-DD Ports
ASR 9006	Up to 16 Tbps	10 RU	Up to 20
ASR 9010	Up to 32 Tbps	21 RU	Up to 32
ASR 9904	Up to 16 Tbps	6 RU	Up to 8
ASR 9906	Up to 32 Tbps	14 RU	Up to 16
ASR 9910	Up to 64 Tbps	21 RU	Up to 32
ASR 9912	Up to 80 Tbps	30 RU	Up to 40
ASR 9922	Up to 160 Tbps	44 RU	Up to 80

For more information on Cisco ASR 9000 Series Aggregation Services Routers, see Cisco ASR 9000 Series Aggregation Services Routers Data Sheet.

Cisco ASR 9902 Compact High-Performance Router

The Cisco ASR 9902 Router is a compact, high-performance router that delivers up to 800 Gbps of nonblocking, full-duplex capacity in a Two-Rack-Unit (2RU) form factor. Based on the same Cisco IOS® XR software image as the other routers in the Cisco ASR 9000 Series, the Cisco ASR 9902 Router delivers the features

and services found on the ASR 9000 Series platforms, allowing customers to standardize on the same Cisco IOS XR operating system. Multiple port rates are supported by ASR 9902: 100/40 Gigabit Ethernet, 25-Gigabit Ethernet, and 10-Gigabit Ethernet, providing customers the flexibility to mix and match interface types on the same chassis and offering operators the readiness for mass-scale networking.

This table details the specifications of the router.

Router	Capacity	Form Factor	100G QSFP-DD Ports
ASR 9902	Up to 800 Gbps	2 RU	Up to 2

For more information on Cisco ASR 9902 Compact High-Performance Router, see Cisco ASR 9902 Compact High-Performance Router Data Sheet.

Cisco ASR 9903 Compact High-Performance Router

The Cisco ASR 9903 Router is a compact router that supports two redundant Route Processors (RP), two integrated switch fabrics, four AC or DC power supply modules, and four fans in redundant configuration. The router consists of the fixed board, with 16 integrated QSFP28-based 100GE ports, 20 integrated SFP+-based ports, and an optional Port Expansion Card (PEC), which you can insert into the dedicated slot on demand.

The ASR 9903 fixed board supports maximum 1.6T data bandwidth. The Cisco A9903-20HG-PEC offers 20 physical ports with maximum 2T data bandwidth capacity. Five of the 20 physical ports are 400GE/200GE/100GE multirate QSFP-DD/QSFP28-based ports, which you can individually migrate to 400GE using licenses. The other 15 ports are 100GE QSFP28-based ports.

This table details the specifications of the router.

Router	Capacity	Form Factor	400G QSFP-DD Ports
ASR 9903	Up to 7.2 Tbps	3 RU	Up to 5

For more information on Cisco ASR 9903 Compact High-Performance Router, see Cisco ASR 9903 Compact High-Performance Router Data Sheet.

Cisco ASR 9000 Series Line Cards

The Cisco ASR 9000 Series routers support 400G line cards.

ASR 9000 Series 5th Generation High-Density Multi-Rate Line Cards

The ASR 9000 Series 5th Generation High-Density Multi-Rate Line Cards are fully compatible with the following routers:

- Cisco ASR 9006
- Cisco ASR 9010
- Cisco ASR 9904
- Cisco ASR 9906
- Cisco ASR 9910

- Cisco ASR 9912
- Cisco ASR 9922

This table details the specifications of the line cards.

Line Card	Bandwidth	400G QSFP-DD Ports
A9K-20HG-FLEX-SE	2 Tbps	5
A9K-20HG-FLEX-TR	2 Tbps	5
A9K-8HG-FLEX-SE	800 Gbps	2
A9K-8HG-FLEX-TR	800 Gbps	2

For more information on Cisco ASR 9000 Series 5th Generation High-Density Multi-Rate Line Cards, see Cisco ASR 9000 Series 5th Generation High-Density Multi-Rate Line Cards: 2 Terabit and 0.8 Terabit Cards Data Sheet.

ASR 9900 Series 5th Generation 10-Port 400-Gigabit Ethernet Line Cards

The ASR 9900 Series 5th Generation 10-Port 400-Gigabit Ethernet Line Cards are fully compatible with the following routers:

- · Cisco ASR 9904
- Cisco ASR 9906
- Cisco ASR 9910
- · Cisco ASR 9912
- Cisco ASR 9922

This table details the specifications of the line cards.

Line Card		400G QSFP-DD Ports
A99-10X400GE-X-SE	4 Tbps	10
A99-10X400GE-X-TR	4 Tbps	10

For information on ZR/ZR+ port support, see Table 1: ZR/ZR+ Support Matrix, on page 23.

For more information on Cisco ASR 9900 Series 5th Generation 10-Port 400-Gigabit Ethernet Line Card, see Cisco ASR 9900 Series 5th Generation 10-Port 400 Gigabit Ethernet Line Card Data Sheet.

Cisco Network Convergence System 540 Series Routers

Cisco Network Convergence System (NCS) 540 Series is a converged access platform that is designed to cost-effectively deliver services and applications. The NCS 540 is temperature-hardened, low power consumption, and small form factor suitable for indoor or outdoor use.

Cisco Network Convergence System 540 Large Density Routers

The Cisco Network Convergence System (NCS) 540 large density router is a 1-RU platform that supports QSFP56-DD ports and offers you a 400G coherent optics transport solution. The NCS 540 large density platform enhances the existing NCS 540 portfolio by offering high throughput and flexible port interfaces ranging from 1G up to 400G.

Cisco NCS 540 large density routers are suitable for both outdoor and indoor deployments. The NCS 540 large density platform offers 1-Tbps throughput and best-in-class security both from a hardware and software standpoint.

This table details the specifications of the router.

Router	Capacity	_	400G QSFP-DD Ports
N540-24Q8L2DD-SYS	1 Tbps	1 RU	2

For information on ZR/ZR+ port support, see Table 1: ZR/ZR+ Support Matrix, on page 23.

For more informtion on Cisco Network Convergence System 540 Large Density Routers, see Cisco Network Convergence System 540 Large Density Routers Data Sheet.

400G ZR/ZR+ Transceivers

The QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules offload wavelength-division multiplexing (WDM) functionality to the router. The QDD-400G-ZR-S and QDD-400G-ZRP-S optical modules are DWDM C-band (196.1 to 191.3 THz with 100-MHz spacing) tunable optical modules. These optical modules enable high-bandwidth 400G links and support 400G Ethernet rate.

This table lists some specifications of the ZR/ZR+ pluggable modules.

Parameter	QDD-400G-ZR-S	QDD-400G-ZRP-S
Client Speed	400G, 4x100G	400G, 4x100G, 3x100G, 2x100G, 1x100G
Trunk Speed	400G	400G, 300G, 200G, 100G
FEC	cFEC	oFEC, cFEC
Modulation	16-QAM	16-QAM, 8QAM, QPSK
Frequency	C-Band, 196.1 To 191.3 THz	C-Band, 196.1 To 191.3 THz

The ZR/ZR+ pluggable optical modules are based on the QSFP-DD form factor. This form factor is a universal standard and ensures interoperability with other vendors.

This table is the support matrix showing the supported ZR/ZR+ ports.

Table 1: ZR/ZR+ Support Matrix

Platform	Line card/ Fixed Platform	Ports Supporting ZR	Ports Supporting ZR+	Breakout Modes Supported
Cisco ASR 9000 Series Routers	A99-10X400GE-X-TR A99-10X400GE-X-SE	3, 4, 5, 7, 9	3, 4, 5, 7, 9	1x100, 2x100, 4x100, 1x400
	A9K-8HG-FLEX-TR A9K-8HG-FLEX-SE	0, 7	0, 7	1x100, 2x100, 4x100, 1x400
	A9K-20HG-FLEX-TR A9K-20HG-FLEX-SE	0, 7, 8, 12, 19	0, 7, 8, 12, 19	1x100, 2x100, 4x100, 1x400
	A9903-20HG-PEC	0, 4, 8, 12, 16	0, 4, 8, 12, 16	1x100, 1x400
	ASR-9902	-	11,37	1x100
Cisco NCS 540 Series Routers	N540-24Q8L2DD-SYS	0, 1	0, 1	1x100, 2x100, 4x100, 1x400
Cisco 8000 Series Routers	8201-SYS	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	1x100, 2x100, 3x100, 4x100, 1x400
	8202-SYS	48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59	48, 50, 52, 54, 56, 58	1x100, 2x100, 3x100, 4x100, 1x400
	8101-32FH 8201-32FH	All ports	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	1x100, 2x100, 3x100, 4x100, 1x400
	88-LC0-36FH-M 8800-LC-36FH 88-LC0-36FH	All ports	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34	1x100, 2x100, 3x100, 4x100, 1x400
	8201-24H8FH	0,2,4,6,8,10,12,14	0,2,4,6,8,10,12,14	1x100, 2x100, 3x100, 4x100, 1x400
	8101-32FH-M	All ports	All ports	1x100, 2x100, 3x100, 4x100, 1x400

Platform	Line card/ Fixed Platform	Ports Supporting ZR	Ports Supporting ZR+	Breakout Modes Supported
Cisco NCS 5500 Series	NCS57B1-6D24H-SYS	24, 25, 26, 27, 28, 29	24, 25, 26, 27, 28, 29	1x100, 2x100, 3x100, 4x100, 1x400
Routers	NCS57B1-5D-SE-SYS	24, 25, 26, 27, 28	24, 25, 26, 27, 28	1x100, 2x100, 3x100, 4x100, 1x400
	NC57-24DD	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	1x100, 2x100, 3x100, 4x100, 1x400
	NC57-18DD-SE	12, 14, 16, 18, 20, 22, 24, 26, 28	14, 16, 18, 20, 22, 24	1x100, 2x100, 3x100, 4x100, 1x400
	NC57-36H6D-S	24, 26, 28, 30, 32, 34	24, 26, 28, 30, 32, 34	1x100, 2x100, 3x100, 4x100, 1x400
	NCS-57C1-48Q6-SYS	0, 2, 4	0, 2, 4	1x100, 2x100, 3x100, 4x100, 1x400
	NC57-MOD-S (fixed ports)	8, 9	8, 9	1x100, 2x100, 3x100, 4x100, 1x400
	MPA-2D4H 400G slot	0, 1, 2, 3	0, 1, 2, 3	1x100, 2x100, 3x100, 4x100
	NC57-48Q2D-S(E)-S	48	48	1x100, 2x100, 3x100, 4x100, 1x400
	NCS-57D2-18DD-SYS	0, 4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48, 52, 56, 60, 64, 65	0, 3, 4, 7, 8, 11, 12, 15, 16, 19, 20, 23, 24, 27, 28, 31, 32, 35, 36, 39, 40, 43, 44, 47, 48, 51, 52, 55, 56, 59, 60, 63, 64, 65	1x100, 2x100, 3x100, 4x100, 1x400
	MPA-2D4H 800G slot	0, 1, 2, 3	0, 1, 2, 3	1x100, 2x100, 3x100, 4x100, 1x400

The following table shows the maximum number of ZR and ZR+ modules that are supported in each breakout mode.

Platform	Max no. of mode	Max no. of ZR+ supported in mode					
	400G	4x100G	400G	4x100G	3x100G	2x100G	1x100G
NC57-24DD	12	12	12	12	12	12	12
NC57-18DD-SE	9	9	6	6	6	6	6
NC57-36H6D-S (400G ports)	6	6	6	6	6	6	6
NCS-57B1-6D24-SYS (400G ports)	6	6	6	6	6	6	6

Platform	Max no. of ZR supported in mode		Max no. of ZR+ supported in I				mode
	400G	4x100G	400G	4x100G	3x100G	2x100G	1x100G
NCS-57B1-5DSE-SYS (400G ports)	5	5	5	5	5	5	5
MPA-2D4H-S (400G mode MPA)	-	1	-	1	1	2	4
NCS-55A2-MOD-S(E)-S with 2x400G MPA-2D4H	-	2	-	2	2	4	8
MPA-2D4H-S (800G mode MPA)	2	2	2	2	2	4	4
NCS-57C3-MOD(S)-SYS with 2x800G+1x400G MPA-2D4H	4	5	4	5	5	10	12
NC57-MOD-S (Fixed ports)	2	2	2	2	2	2	2
NC57-MOD-S with 2x800G MPA-2D4H	6	6	6	6	6	10	10
NCS-57C1-48Q6-SYS	3	3	3	3	3	3	3
NCS-57D2-18DD-SYS	18	18	18	18	18	34	34
NC57-48Q2D-S(E)-S	1	1	1	1	1	1	1
NC55-MOD-A(-SE)-S with 2x400G MPA-2D4H	-	2	-	2	2	4	8
N540-24Q8L2DD-SYS	2	2	2	2	2	2	2
8201	24	24	12	12	12	12	12
8202	12	12	6	6	6	6	6
8800-LC-36FH	36	36	18	18	18	18	18
88-LC0-36FH-M	36	36	18	18	18	18	18
8101-32FH	32	32	16	16	16	16	16
8201-32FH	32	32	16	16	16	16	16
8201-24H8FH	8	8	8	8	8	8	8
8202-32FH-M	32	32	32	32	32	32	32
88-LC0-36FH	36	36	18	18	18	18	18
A99-10X400GE-X-SE/TR	5	5	5	5	-	5	5
A9K-20HG-FLEX-SE/TR	5	5	5	5	-	-	5
A9K-8HG-FLEX-SE/TR	2	2	2	2	-	-	2
A9903-20HG-PEC	5	-	5	-	-	-	5
ASR-9902	-	-	-	-	-	-	2

This table is the support matrix showing the supported Bright ZR+ ports.

Table 2: Bright ZR+ Support Matrix

Line card/ Fixed Platform	Ports Supporting Bright ZR+	Breakout Modes Supported
A9K-20HG-FLEX-TR A9K-20HG-FLEX-SE	0, 7, 8, 12, 19	1x100, 2x100, 4x100, 1x400
A9K-8HG-FLEX-TR A9K-8HG-FLEX-SE	0, 7	1x100, 2x100, 4x100, 1x400
8201-32FH	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30	1x100, 2x100, 3x100, 4x100, 1x400
8201-24H8FH	0,2,4,6,8,10,12,14	1x100, 2x100, 3x100, 4x100, 1x400
NCS-57C3-MOD-SYS with NC57-MPA-2D4H-S	Slot 1, 2, 3: Ports 0, 1, 2, 3	1x100, 2x100, 4x100, 1x400
	Only on MPA ports	

For more information on Cisco 400G Digital Coherent Optics QSFP-DD Optical Modules, see the Cisco 400G Digital Coherent Optics QSFP-DD Optical Modules Data Sheet.

Cisco High-Power QSFP-DD ZR+

Cisco 400G QSFP-DD High-Power (Bright) Optical modules are high Tx power variants (+2dBm of Tx Power) of the 400G QSFP-DD.Modules.

These high-power optical modules allow easier interoperability with all deployed Add/Drop architectures and enhance unamplified reach by about 12dB as compared to QDD-400G-ZR-S and QDD-400G-ZRP-S. The optical specifications of these Bright ZR+ pluggables are aligned with current OpenZR+.

Cisco Bright QSFP-DD ZR+ modules operate at a default TX power of +1 dBm for all platforms. Unlike ZR/ZR+ TX power level at all speeds and modulations remain at +1 dBm. Configuring the FEC type to cFEC reduces power to -10dBm for ZR compatibility. Cisco Bright QSFP-DD ZR+ modules support the same modes as QDD-400G-ZRP-S -10dBm optics.

Two product variants are available:

- Ethernet Variant (DP04QSDD-HE0)
- Multirate OTN/Ethernet Variant (DP04QSDD-HK9)

Cisco 400G QSFP-DD High-Power (Bright) Optical Module Ethernet Variant

Cisco 400G QSFP-DD High-Power (Bright) Optical module Ethernet variant is an enhanced version of the currently available QSFP-DD ZR+ Optical Module leveraging the same operational modes but providing as a major enhancement the increase of the Tx Optical Power up to +2dBm.

Supported client interface for this pluggable is Ethernet based, making this model perfectly suitable to be hosted on a router/switch host. The module asynchronously (GMP) maps an Ethernet signal from a switch/router to an intermediate 400ZR frame structure and then adapts the frame structure to the appropriate FEC engine.

The encoded signal is then DSP framed and modulated for transmission as a coherent Dual-Polarity mQAM signal. The PID for this pluggable optical module is DP04QSDD-HE0.

In Cisco IOS XR Release 7.9.1, the following routers support Cisco Bright QSFP-DD ZR+.

- NCS-57C3-MOD
- 8201-32FH
- 8201-24H8FH
- A9K-20HG-FLEX-SE/TR
- A9K-8HG-FLEX-SE/TR

From Cisco IOS XR Release 7.10.1, all NCS-5500 and NCS-5700 platforms support Bright ZR+ support Cisco Bright QSFP-DD ZR+.



Note

NCS-55A2-MOD-S(E)-S with MPA-2D4H support Bright ZR+ from Cisco IOS XR Release 7.11.1.

Cisco 400G QSFP-DD High-Power (Bright) Optical Module Multirate Ethernet/OTN Variant

The Cisco 400G QSFP-DD High-Power (Bright) Optical module multirate Ethernet/OTN variant shares the same HW platform (and so also the high Tx power) of the Ethernet variant but also supports OTN clients. The module leverages an intermediate ODUFlex, OTUCn/FlexO-x frame structure and then adapts the frame structure with OFEC.

This variant, thanks to the OTN OH, supports Layer-1 (L1) functionality to support authentication and encryption/decryption of the OPU[Cn,4] payload. The security IP provides wire-speed Galois-Counter-Mode (GCM) AES 256-bit security in either authentication-only (GMAC) or encryption/decryption-only (CTR) modes or both (GCM). Interhost key exchange is supported via communication over the GCC channel.

For more information on Bright ZR+ Optical Modules, see the Cisco 400G QSFP-DD High-Power (Bright) Optical Module Data Sheet.

Legacy 200G Modulation Modes

Cisco ZR+ modules support a ZR+ Legacy mode in 200G-8QAM 40Gbaud and 200G-16QAM 30GBaud modes. These modes allow 200G rate to fit within a 50Ghz spaced optical system. In the default mode, the modules operate in 200G QPSK at 60Gbaud.

OpenZR+ Compatibility Mode

Cisco QDD-400G-ZRP-S and DP04QSDD-HE0 modules have an OpenZR+ MSA compatibility mode. This mode:

- Sets modem mode to standard
- Is set by configuring optics controller Dac-Rate to
 - 1x1 for 400G, 300G, and 200G trunkrates on ZR+
 - 1x1.5 for all trunkrates on Bright ZR+ and 100G trunk rate on ZR+
- Is used to interoperate with ZR+ optics from other vendors



Note

Setting a DAC rate of 1x1 disables TX shaping as it affects the TX power levels.

The following table contains the possible Transponder and Muxponder configuration values for the DP04QSDD-HE0 optical module:

Table 3: Bright ZR+ Transponder and Muxponder Configuration Values

TXP/MXP	Client	Trunk	Modulation	FEC	DAC Rate
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1.5
400G-TXP	1 Client, 400G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.5
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.25
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	oFEC	1x1.5
4x100G- MXP	4 clients, 100G speed	1 trunk, 400G speed	16 QAM	cFEC	1x1.5
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1.25
3x100G-MXP	3 clients, 100G speed	1 trunk, 300G speed	8 QAM	oFEC	1x1.5
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	QPSK	oFEC	1x1.5
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	8 QAM	oFEC	1x1.25
2x100G-MXP	2 clients, 100G speed	1 trunk, 200G speed	16 QAM	oFEC	1x1.25
1x100G-MXP	1 client, 100G speed	1 trunk, 100G speed	QPSK	oFEC	1x1.5

Device Supported Software

This table shows the IOS XR Software necessary on the routers.

This table shows the required IOS XR Software version on the routers to support specific breakout modes.

Platform	ZR st	upport	t ZR+ support				
	400G	4x100G	400G	4x100G	3x100G	2x100G	1x100G
NC57-24DD	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NC57-18DD-SE	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NC57-36H6D-S (400G ports)	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NCS-57B1-6D24-SYS (400G ports)	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NCS-57B1-5DSE-SYS (400G ports)	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NCS-55A2-MOD-S(E)-S	-	7.5.1	-	7.5.1	7.5.1	7.5.1	7.5.1
With 2x400G MPA-2D4H							
NCS-57C3-MOD(S)-SYS	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1
With 2x800G+1x400G MPA-2D4H							
NC57-MOD-S (Fixed ports)	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1
NC57-MOD-S	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1
With 2x800G MPA-2D4H							
NCS-57C1-48Q6-SYS	7.5.2	7.5.2	7.5.2	7.5.2	7.5.2	7.5.2	7.5.2
NCS-57D2-18DD-SYS	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1	7.8.1
N540-24Q8L2DD-SYS	7.4.1	7.4.1	7.4.1	7.4.1	7.4.1	7.4.1	7.4.1
8201	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
NC57-48Q2D-S(E)-S	7.10.1	7.10.1	7.10.1	7.10.1	7.10.1	7.10.1	7.10.1
NC55-MOD-A(-SE)-S with 2x400G MPA-2D4H	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1
8202	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
8800-LC-36FH	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
88-LC0-36FH-M	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
8101-32FH	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
8201-32FH	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
88-LC0-36FH	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2	7.3.2
A99-10X400GE-X-SE/TR	7.3.2	7.3.2	7.3.2	7.3.2	7.9.1	7.3.2	7.3.2
A9K-20HG-FLEX-SE/TR	7.3.2	7.3.2	7.3.2	7.3.2	7.8.1	7.8.1	7.3.2

A9K-8HG-FLEX-SE/TR	7.3.2	7.3.2	7.3.2	7.3.2	7.8.1	7.8.1	7.3.2
A9903-20HG-PEC	7.3.2	7.3.2	7.3.2	7.8.1	7.8.1	7.8.1	7.3.2
ASR-9902	-	-	-	-	-	-	7.7.1

The following table shows the required IOS XR Software version on the routers to support specific breakout modes on Bright ZR+ pluggable optical modules.

Table 4: Bright ZR+ Support

Platform	400G	4x100G	3x100G	2x100G	1x100G
NCS-57C3-MOD	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1
8201-32FH	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1
8201-24H8FH	7.9.1	7.9.1	7.9.1	7.9.1	7.9.1
A9K-20HG-FLEX-SE/TR	7.9.1	7.9.1	-	7.9.1	7.9.1
A9K-8HG-FLEX-SE/TR	7.9.1	7.9.1	-	7.9.1	7.9.1

Cisco QSFP-DD Pluggable Open Line System

The QSFP-DD OLS is a pluggable open line system solution that can be directly hosted on a Cisco router. The Cisco QSFP-DD Open Line System (QSFP-DD OLS) is a pluggable optical amplifier module that, together with the channel breakout options, provides a simple yet powerful open line system solution in a pluggable form factor that can be directly hosted on a Cisco router.

The following routers support Cisco QSFP-DD Pluggable Open Line System Modules (QSFP-DD OLS) from Cisco IOS XR Release 7.10.1:

- NCS-57B1-6D24-SYS
- NCS-57B1-5DSE-SYS
- NCS-57C3-MOD (using NC57-MPA-2D4H-S modular port adapter)
- NCS-55A2-MOD (using NC57-MPA-2D4H-S modular port adapter)

The QSFP-DD OLS itself is a pluggable module that integrates in itself two variable-gain amplifiers: a pre-amplifier and a booster amplifier to amplify both the up and down fiber streams. Various channel breakout options are available to combine or separate each channel from a coherent DWDM optical source. The TX-EDFA acting as a Booster amplifier recovers the loss of the optical Multiplexer units, and it provides an optical power boost before the link. The RX-EDFA acting as Preamp recovers the link loss, bringing the optical signal to a power level above the sensitivity of the receivers after the Demultiplexer unit.

The QSFP-DD OLS can extend the reach of a 400G QSFP-DD ZR/ZR+ link from 40 to 130 km or longer depending on fiber specification, the channel count, and the line rate of the signal.

The QSFP-DD OLS can extend the reach of a 400G Bright QSFP-DD ZR/ZR+ link from 80 to 130 km or longer depending on fiber specification, the channel count, and the line rate of the signal.

To be able to integrate a pair of ingress and egress ports on the QSFP-DD OLS pluggable faceplate, industry-standard CS connectors are used. The QSFP-DD-OLS has two bidirectional optical ports: the COM-RX/TX that shall be connected to the Mux/DMX unit, and the LINE-TX/RX that shall be connected

to the fiber link. The optical connectors are 2x CS-UPC. The CS connector provides the characteristics and simplicity of the duplex LC connector into a smaller footprint to allow two pairs of CS connectors to fit within the physical constraints of the QSFP-DD form factor. Since the other optical units like Coherent Interfaces modules, DWDM Add/Drop multiplexers, and fiber patch panels have normally LC connectors, a hybrid adaptation patch cord with a CS dual connector on one side and 2x LC connector on the other side is available to interconnect the QSFP-DD-OLS modules with other optical equipment.

Optical safety is enabled by default to:

- Switch off each section independently in case Optical LOS is detected at its input.
- Set the TX-EDFA in Automatic Power Reduction (APR) at 8dBm in case a LOS is cleared at the COM-RX port, but LOS is still present at LINE-RX (this prevents the launch of high optical power on an open line)

One can build an N-channel line system using the QSFP-DD OLS and its associated components:

A single channel system

It requires no special components to add and drop. A special CS-LC cable (ONS-CAB-CS-LC-5) has been made available to interconnect LC ports of the QSFP-DD coherent source or the network with the CS ports of the QSFP-DD OLS. Just one pair of these cables is sufficient to make a single channel system. All the gain of the amplifier is available for the single channel in focus.

A 4-channel system

To achieve a 4-channel combine and split, an FLD-4 (fixed 4 channel OADM) can be used. This is a passive optical Add/Drop unit belonging to the ONS-15216 platform that is able to multiplex/demultiplex 4 channels over the 100GHz ITU grid.

An 8-channel system

To achieve an 8-channel combine and split, a 1x8 channel breakout cable can be used. This new breakout cable (ONS-BRK-CS-8LC) is a dual fanout 1x8 cable with an embedded passive splitter and coupler. The cable is grid-less so any port can be fed with any optical frequency without any constraints of frequency value or spacing between the channels.

A 16-channel system

To achieve a 16-channel combine and split, a 1x16 channel breakout cable can be used. This new breakout cable (ONS-BRK-CS-16LC) is a dual fanout 1x16 cable with an embedded passive splitter and coupler. The cable is grid-less so any port can be fed with any optical frequency without any constraints of frequency value or spacing between the channels.

A 32-channel system

To achieve a 32-channel combine and split, a 64-channel mux/dmx can be used (of which 32 channels are used). This (NCS1K-MD-64-C) is passive optical Add/Drop unit belonging to the NCS1K platform able to multiplex/demultiplex up to 64 channels over the 75GHz grid. Due to the limited operating bandwidth of the QSFP-DD-OLS, only a subset of the MD-64 channels can be used: from port CH-19 (194.75 THz) to port CH-50 (192.425 THz).

For more information on configuring Cisco QSFP-DD Pluggable Open Line System, see Configuring QDD Optical Line System.

For more information on the Cisco QSFP-DD Pluggable Open Line System, see the Cisco QSFP-DD Pluggable Open Line System Data Sheet.

Cisco Network Convergence System 2000 Series

The Cisco Network Convergence System 2000 Series delivers agility, programmability, and massive scale across ultra-long haul, metro, and enterprise optical networks. Using the Cisco NCS 2000 Series, you can deploy a simple, yet intelligent dense wavelength-division multiplexing (DWDM) network that scales with operational ease. The NCS 2000 devices are managed by Shelf Virtualization Orchestrator (SVO), Release 12.3.1.

Cisco NCS 2006 Shelf

The NCS 2006 shelf has eight horizontal cardslots. The Cisco NCS 2006 chassis is 6 RU and has six slots for service cards and two slots for controller cards. It supports multishelf management up of to 50 shelves.

For more information on Cisco Network Convergence System 2000 Series, see the Cisco Network Convergence System 2000 Series Data Sheet.

Shelf Virtualization Orchestrator

Cisco NCS 2000 Shelf Virtualization Orchestrator (SVO) introduces programmability of optical network elements and automation with NETCONF interface and YANG models. SVO enables end-to-end, software-defined automated networks that maximize revenue to customers and ease the network turn-up, operation, and maintenance.

SVO is available with a server on a blade encasing a high-speed processor with virtualized instances of multiple reconfigurable optical add/drop multiplexer (ROADM), optical line amplifier (OLA), and dynamic gain equalizer (DGE) sites of the network. An SVO line card along with the application software provides functionality-based licenses for alarm correlation, performance monitoring, connection verification, and optical time domain reflectometry (OTDR).

The Cisco NCS 2000 SVO helps to maintain and improve customers' profitability with the orchestration of network elements and their functionalities. SVO allows the network elements to do only forwarding functions. SVO maintains the configuration and monitoring of the same at the node level with a centralized controller.

For more information on Cisco NCS 2000 Shelf Virtualization Orchestrator, see the Cisco NCS 2000 Shelf Virtualization Orchestrator Data Sheet.

Control Cards

Cisco NCS 2000 Series Transport Node Controller 2 with Optical Time Domain Reflectometry (TNCS-2O) Card performs system initialization, provisioning, alarm reporting, maintenance, diagnostics, IP addressing, Data-Communications-Channel (DCC) termination, monitoring of system input voltage, system fault detection, and multishelf management connections. Optical Time Domain Reflectometry (OTDR) is used to provide information about the basic characteristics of the Optical fiber among Optical nodes, such as insertion loss, concentrate-point of reflection, fiber-to-fiber connection losses and reflectance.

For more information on Cisco Transport Node Controller and Transport Shelf Controller Cards, see the Cisco Transport Node Controller and Transport Shelf Controller Cards Data Sheet.

ROADM Cards

The 20-SMRFS card is tunable over 96 channels in the C-band, at 50-GHz spacing on the ITU-T grid. The card provides the flex spectrum capability, which gives the flexibility to allocate channel bandwidth and increase the network scalability. With flex capability, the channel bandwidth is not fixed, but can be defined arbitrarily, with a specified granularity and within a given range. The card makes the network flexible as it allows you to reconfigure the optical channels on the run.

The 20-SMRFS card is a single-slot card that integrates two cross-connect blocks (multiplexer and demultiplexer), a variable-gain EDFA preamplifier, and a variable-gain EDFA booster amplifier. The card supports up to 20 directions for each ROADM node. The EDFA preamplifier in this card has gain ranges of 0–17 and 12–24 dB with controlled tilt and extended gain ranges of 20 dB and 35 dB with uncontrolled tilt.

For more information on Cisco NCS 2000 Flex Spectrum Single Module ROADM Line Cards, see the Cisco NCS 2000 Flex Spectrum Single Module ROADM Line Cards Data Sheet.

Amplifier Cards

The Cisco NCS 2000 offers enhanced optical amplifier cards operating in the C-band region of the optical spectrum to extend the reach and capacity of a metro, regional, or long-haul network. The optical amplifier cards are part of the Cisco NCS 2000 intelligent DWDM architecture that is engineered to reduce DWDM complexity and speed the deployment of next-generation networking solutions.

EDFA Cards

The OPT-EDFA-17 and OPT-EDFA-35 cards are C-band DWDM EDFA amplifiers and preamplifiers. The cards are true variable gain amplifiers, offering an optimal equalization of the transmitted optical channels over a wide gain range. They support 96 channels at 50-GHz channel spacing in the C-band (that is, 1528.77 to 1566.72-nm wavelength range). The OPT-EDFA-17 card delivers 20-dBm output power. The OPT-EDFA-35 card delivers +23-dBm output power. These cards do not contain midstage access loss for a Dispersion Compensation Unit (DCU). The cards provide a noise-figure optimized version of the EDFA amplifiers to cope with new modulation formats like PM-DQPSK, which do not need dispersion compensation.

For more information on Enhanced C-Band 96-Channel EDFA Amplifiers for the Cisco ONS 15454 Multiservice Transport Platform (MSTP), see the Enhanced C-Band 96-Channel EDFA Amplifiers for the Cisco ONS 15454 MSTP Data Sheet.

EDRA Cards

The double-slot EDRA-2-26 card combines standard erbium-doped fiber amplifiers and a Raman amplifier to enable amplification on long unregenerated spans. These plug-in modules support an ultra-low noise figure that is critical for long-distance, high-bit-rate transmission. Supporting 96 channels in the C-band (wavelengths from 1528.77 to 1566.72 nm), they provide the reach and optical performance required to meet the most demanding distance requirements of service provider and enterprise DWDM networks. EDRA-2-26 includes an erbium-doped preamplifier, EDFA1, with a nominal gain of 14 dB and an erbium-doped booster amplifier, EDFA2. It supports a maximum span of 26 dB on standard single-mode fiber.

For more information on Cisco Network Convergence System 2000 Series Erbium Doped Raman Amplifiers, see the Cisco Network Convergence System 2000 Series Erbium-Doped Raman Amplifiers Data Sheet.

Raman Amplifier Cards

The Cisco® ONS 15454 Multiservice Transport Platform (MSTP) High-Power Counter-Propagating Raman Amplifiers operate in the C-band region of the optical spectrum to extend the reach and capacity of regional, long-haul, and ultra-long-haul optical.

Raman amplifiers use the intrinsic properties of silica fiber in such a way that the transmission fibers themselves become a medium for amplification. This approach allows the attenuation of data signals transmitted over the fiber to be mitigated within the fiber itself. An amplifier using this principle is commonly known as a distributed Raman amplifier or simply, a Raman amplifier. The high-power counterpropagating unit injects counterpropagating optical power to generate a Raman effect in the span fiber and thus amplifies the signals propagating in the same fiber.

The single-slot RAMAN-CTP card supports counter Raman amplification on long unregenerated spans. The cards manage up to 96 ITU-T 50 GHz spaced channels over the C-band of the optical spectrum (wavelengths from 1528.77 to 1566.72 nm).

For more information on High-Power Counter-Propagating and Co-Propagating Raman units for the Cisco ONS 15454 Multiservice Transport Platform, see High Power Counter-Propagating and Co-Propagating Raman units for the Cisco ONS 15454 Multiservice Transport Platform (MSTP).

Passive Multiplexer and Demultiplexer Module

NCS1K-MD-64-C is an optical passive optical multiplexer and demultiplexer module. The new optical module is based on Athermal Wave Guide (AWG) providing 64 channels at 75-GHz space covering the extended C-band of optical spectrum. The passive module allows you to transmit 400G ZR and 400G ZR+ wavelengths.

NCS1K-MD-64-C is a bidirectional unit that has the MUX and the DEMUX functions implemented as two different sections. The NCS1K-MD-64-C module supports bidirectional connection toward the Router/DCI that is equipped with QDD-400G-ZR-S and QDD-400G-ZRP-S.

For more information on Cisco NCS 1000 Mux/Demux 64-Channel Patch Panel module, see Cisco NCS 1000 Mux/Demux 64-Channel Patch Panel Data Sheet

Passive Patch Panel Modules

The passive optical modules are used to build the optical network system.

MPO-16 to 16-LC Fan-Out Module

The MPO-16 to 16-LC fan-out module is a double slot module with one MPO-16 connector (COM) and eight LC duplex connectors (Port-i-TX/RX). It contains 16 photodiodes to monitor the power of the channel input ports. The MPO-16 to 16-LC fan-out module provides fan-out of the MPO-16 connector to or from the LC connections and interconnects the optical modules having LC connectors (TXP) with modules having MPO-16 connectors (SMR20 FS).

Cisco 1 x 6 Colorless FlexSpectrum Add/Drop Module

The Cisco 1 x 6 Colorless FlexSpectrum Add/Drop Module (6AD-CFS) is a passive unit including one 1 x 6 splitter and one 6 x 1 combiner, and 7 photodiodes. This module is single-slot height in the mechanical frame chassis. Its primary function is to provide optical multiplexing and demultiplexing for up to six optical signals. Because it is based on optical splitter and combiner technology, only transceivers employing coherent detection can be directly connected to the six client ports of the unit. Integrated photodiodes provide connectivity check and monitoring functions Virtual PDs are implemented by the unit on the output ports (AD-i-TX, COM-TX) by subtracting the insertion losses from the real PD reading. Power values and the manufacturing data stored in the flash memory are provided to a Cisco Transport Controller through the USB connection.

5-Degree Modular Patch Panel Module

The 5-Degree Patch Panel Module (MF-DEG-5) provides interconnections between five 8-port MPO connectors; it is used to connect any combination of up to five ROADM line degrees (express connections) and add or drop components (add or drop connections). The 40 optical paths are interconnected. Five photodiodes provide power monitoring of fiber 1 of each MPO connector. Power values and the manufacturing data stored in the flash memory are provided to a Cisco Transport Controller through the USB connection. This module is single-slot height in the mechanical frame chassis.

Cisco 4-Degree Upgrade Modular Patch Panel Module

The Cisco 4-Degree Upgrade Modular Patch Panel Module (MF-UPG-4) provides interconnections among eight 8-fiber MPO connectors; it is used to expand the number of degrees and the number of add or drop ports that are supported by the node. The 64 optical paths are interconnected. A total of eight photodiodes provides power monitoring of fiber 1 of each MPO connector. Power values, and the manufacturing data stored in the flash memory are provided to a Cisco Transport Controller through the USB connection. This module is single-slot height in the mechanical frame chassis.

For more information on Cisco Network Convergence System 2000 Series Passive Patch Panel Modules, see the Cisco Network Convergence System 2000 Series Passive Patch Panel Modules Data Sheet.

Cisco Network Convergence System 1010

Cisco NCS 1010 is a next-generation optical line system that is optimized for ZR/ZR+ WDM interfaces in the routers. It provides point-to-point connectivity between routers with WDM interfaces and multiplex WDM signals from multiple routers over single fiber. In addition, it supports ROADM express of up to 8 degrees. It caters to both C-band only and C+L combined WDM transmission to maximize capacity. Cisco NCS 1010 is a 3RU chassis that has an in-built External Interface Timing Unit (EITU) and the following field-replaceable modules.

- Controller
- Two power supply units
- Two fan trays
- · Fan filter
- · Line card

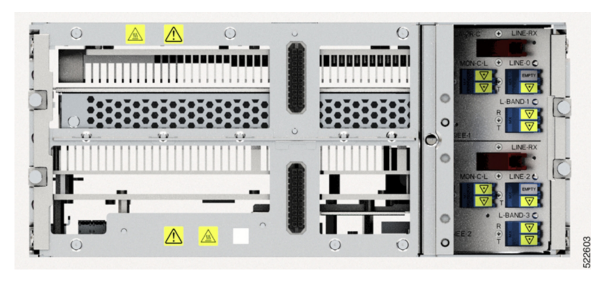
There are five different variants of the line card:

- OLT-C Line Card—C-band Optical Line Terminal without Raman
- OLT-R-C Line Card—C-band Optical Line Terminal with Raman
- ILA-C Line Card—C-band In-Line Amplifier without Raman
- ILA-R-C Line Card—C-band In-Line Amplifier with one side Raman
- ILA-2R-C—C-band In-Line Amplifier with both sides Raman

Figure 6: Perspective View of OLT-R-C Line Card



Figure 7: Front View of ILA-2R-C Line Card



NCS 1010 for Routed Optical Networking

The following features of the NCS 1010 Optical Line Systems make it ideal for Routed Optical Networking:

- Support for low-power coherent sources
 - Ingress EDFA amplifier on OLTs to support 400ZR and OpenZR+ DCOs.
 - Low loss couplers to support 95/140 G Baud-Rates that need higher Rx power.
- Capacity scaling built-in by design

- Hitless upgrade from C band to C+L band
- Embedded channelized ASE for consistency in performance from day-1 to full capacity growth
- 33-port Twin-WSS architecture to use as express or add/drop
- Simplicity of the OLS
 - Simpler patching integrated module
 - · Independent degree operation
 - Automated turn-up
 - Full spectrum loading from the start
 - DGE on ILAs for equalization and better control of Raman Gain ripple
- Automation of entire life cycle
 - Device automation ZTP, OC YANG config, Telemetry
 - Automated E2E turn-up with embedded control loops
 - Automated Connection Verification for patch loss checks at each site
 - Enhanced visibility OTDR, OSC, OCM

Cisco NCS 1000 32-Channel Mux/Demux Patch Panel

The Cisco NCS 1000 32-Channel Mux/Demux patch panels are a pair of passive Athermal Arrayed Waveguide Grating (AAWG) base modules (PIDs NCS1K-MD-32O-C and NCS1K-MD32E-C). Each mux/demux panel has 32 channels and works as an add/drop unit for the OLT-C and OLT-R-C line cards. Each mux/demux panel allows the multiplexing and demultiplexing of 32 channels with 150-GHz spacing. 75-GHz frequency shift exists between the ODD and EVEN panels. When both panels are used on the same OLT (OLT-C and OLT-R-C) line cards, the combined capacity becomes 64 channels with 75-GHz spacing. Each mux/demux panel provides a wide optical pass-band support. When used as a standalone, each panel acts as an add/drop unit for 32 channels at 140 gigabauds.

The NCS1K-MD32O/E-C panel operates in C-band. The Cisco NCS 1000 Mux/Demux patch panels are fully passive. The units are powered with a USB 3.0 connection in the NCS 1010 chassis. The panels monitor signals, verify connections, and retrieve the inventory data.

Cisco NCS 1000 Breakout Patch Panel and Modules

Cisco NCS 1000 Breakout Patch Panel

Cisco NCS 1000 Breakout Patch Panel is a colorless breakout-modular patch panel. It is powered by the NCS 1010 chassis using a single USB 3.0 cable. The breakout panel contains four USB 2.0 connections that power the passive optical modules. It allows connections between the OLT-C and OLT-R-C line cards that are installed in the NCS 1010 chassis and the optical passive modules using MPO cables. The breakout panel is 4 RU high and has adjustable fiber guides for fiber routing. The empty slots are covered with dummy covers.

The NCS1K-BRK-SA breakout panel is a 4RU breakout patch panel. It interfaces four passive optical modules with the NCS 1010 chassis. The breakout panel supports up to 72 colorless mux/demux channels. The breakout panel supports 8-directional interconnections.

The panel is shipped with USB 2.0 connectors that are connected to the corresponding dummy covers. The plastic transparent cover can be installed in front of the panel for fiber protection. The panel is designed to fit a 19-inch rack. The panel can also be installed on ETSI and 23-inch rack using adapter brackets.

Cisco NCS 1000 Breakout Modules

The Cisco NCS 1000 Breakout Modules are a set of three optical breakout units. The modules can be connected to the A/D 4-11, A/D 12-19, A/D 20-27 and A/D 28-33 MPO connector ports of the OLT-C and OLT-R-C line cards to provide ROADM node internal connections and for local channels add/drop. The breakout panel supports the following passive optical modules:

NCS1K-BRK-8

The NCS1K-BRK-8 module provides the breakout of 16 fibers from an MPO-24 connector to eight duplex line card connectors. It essentially performs an optical connection adaptation of MPO-to-LC connectors for the ADD/DROPi signals of the MPO ports of OLT line cards. For each port (MPO and LC), power monitors with tone detection capability are available. A filtered optical loopback (191.175 THz) from one MPO input port (fiber-1) to all MPO output ports is available for connection verification.

NCS1K-BRK-24

The NCS1K-BRK-24 module provides the breakout of 16 fibers from an MPO-24 connector to 24 duplex LC connectors. The signals on each fiber from the MPO input ports are split over three LC output ports by a 1x3 optical splitter. The signals from the three adjacent input LC ports are combined into a single MPO fiber output port through a 1x3 optical coupler. For each port (MPO and LC), power monitors with tone detection capability are available. A filtered optical loopback (191.175 THz) from one MPO input port (fiber-1) to all MPO output ports is available for connection verification.

For more information on Cisco Network Convergence System 1010, see the Cisco Network Convergence System 1010 Data Sheet .

Network Planning Components

Use the following components to plan the network:

- Routed Optical Networking Planning Service, on page 38
- Cisco WAN Automation Engine, on page 39
- Cisco Optical Network Planner, on page 39

Routed Optical Networking Planning Service

Cisco CX provides a unified planning service to help you simplify and plan the transition to a converged IP-Optical Routed Optical Network. By modeling your current and future architectures, Unified Networking Planning accelerates your progress toward Routed Optical Networking and create opportunities for customers to work on their OpEx reduction goals.

Cisco CX uses questionnaires, workshops, interviews, and documentation reviews to capture unified planning requirements. To execute network planning and assessment, Cisco CX:

- Collects information on sites, traffic demand, modeling requirements, interface types, and so on.
- Visualizes network layout with forecasted capacity and performs network modeling.

- Estimates traffic behaviors in failure scenarios and assesses failure impact.
- Compares network architectures in terms of number of interfaces, hardware, sites, rack space, and power requirements.

Cisco CX provides ongoing technical consultative advice and guidance for the customer planning teams to share interim and final planning service results and reports.

Cisco WAN Automation Engine

The Cisco WAN Automation Engine (WAE) platform is an open, programmable framework that interconnects software modules, communicates with the network, and provides APIs to interface with external applications.

Cisco WAE provides the tools to create and maintain a model of the current network through the continual monitoring and analysis of the network and the traffic demands that are placed on it. At a given time, this network model contains all relevant information about a network, including topology, configuration, and traffic information. You can use this information as a basis for analyzing the impact on the network due to changes in traffic demands, paths, node and link failures, network optimizations, or other changes.

Cisco WAE is used for IP and optical network planning of multi-vendor networks.

For more information, see Cisco WAN Automation Engine Data Sheet

Cisco Optical Network Planner

Cisco Optical Network Planner (Cisco ONP) is a tool that models and tests Optical Transport Networks and Dense Wavelength Division Multiplexing optical networks using a graphical environment. The primary purpose of Cisco ONP is to design and validate networks of the NCS 2000 series and NCS 1010. Using the Cisco ONP tool, you create multiple instances of a network, modify different parameters at each instance, and compare the instances. Cisco ONP performs the following:

- Generates a rack view of all the sites in the network
- Shows the differences between the instances
- Provides a complete Bill of Materials (BOM) for the network

Cisco ONP models the optical network, generates the BOM, and provides detailed information about the network. This information includes connection reports, optical reports, and traffic matrix.



Note

Cisco ONP must be used to perform the final optical network feasibility analysis and generate production network designs.

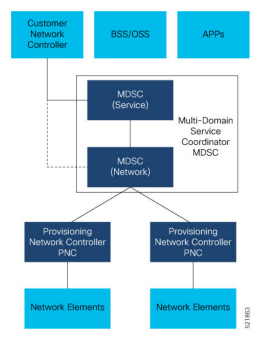
For more information, see Cisco Optical Network Planner (CONP) Data Sheet

Automation Components

Automation of the Routed Optical Networking solution follows the IETF ACTN SDN controller framework. Cisco Optical Network Controller is the Cisco optical domain PNC, Crosswork Network Controller (Crosswork Network Controller) is the multivendor IP-domain PNC. Crosswork Hierarchical Controller unifies IP and

optical information from Cisco Optical Network Controller and Crosswork Network Controller, providing multi-layer and multi-domain visualization, Routed Optical Networking service assurance, and Routed Optical Networking service management in the MDSC role.

Figure 8: IETF ACTN - Open Automation Reference Framework



The automation stack consists of the following components:

- Crosswork Hierarchical Controller manages Routed Optical Networking deployments by leveraging advanced multi-layer and multi-vendor capabilities to provision and assure both IP and optical networks.
- Cisco Optical Network Controller helps in configuring Cisco optical network elements, monitors the topology (physical or virtual) of networks, performs optical path computation, and collects information about the topology.
- Crosswork Network Controller simplifies and automates intent-based network service provisioning, monitoring, and path optimization in a IP multi-vendor network environment with a common GUI and API.
- EPNM is the unified EMS that performs deep inventory. It is an element management system for device lifecycle management for converged IP and optical networks. EPNM also collects fault and alarm information, and performs node-level performance measurement statistics collection.

Routed Optical Networking Automation Solution Architecture

The following diagram provides a high-level illustration of how the solution's components work together.

Unified API IETF Service/ Topology Crosswork Automation Services Layer Crosswork Network Controller Telemetry ululu cisco Crosswork Hierarchical Controller (3rd party vendor support) **EPNM** L3 IP Network+SR IP + Optical Element Management TE and xVPN Provisioning ML/MD Visualization ML/MD Provision IP + Optical using ZR/OpenZR+ Optical Network Controller ONF TAPI 3rd party IP 3rd party Optical 525 Cisco Optical ML- Multi-layer MD-Multi-domain ZTP-Zero Touch Provisioning TE-Traffic Engineering

Figure 9: Routed Optical Networking Automation Architecture

Table 5: Automation Software Roles

Automation Software	Roles
SR-PCE	Packet layer PCE
	Required to advertise IGP topology to Cisco Crosswork Network Controller
	Uses BGP-LS to the network for IGP topology
	Can run as virtual router or on hardware router
Cisco Crosswork Infrastructure	IP domain controller
	• Crosswork Network Controller Essentials package is required for Routed Optical Networking 3.0.
	RESTConf API covering provisioning, data collection, topology
	EMS app recommended to collect device level inventory and alarms
Cisco Crosswork Data Gateway	Router data collection
	Required by Cisco Crosswork Network Controller for all data collection
	Required by Hierarchical Controller for DCO PM collection

Automation Software	Roles
Network Services Orchestrator	RON service management
	RON Core Function Pack is required to be installed for RON service management
	Also used for connectivity verification
	Communicates to routers using CLI NED
Cisco Optical Network Controller 3.1	Optical domain EMS and controller for NCS 101x
	Exposes TAPI NBI interface for OLS topology, provisioning, inventory
	Communicates to Cisco Optical Site Manager for optical node management and provisioning
	Power level data available for NCS 1010 as part of CV
Cisco Optical Site Manager	Optical site manager for NCS 1010
	Embedded in 1010 XR, cluster of 1010s are treated as a multi-shelf node and can run in active/standby
	Required component for Cisco Optical Network Controller 3.1 and later releases to communicate to nodes via NETCONF
Cisco Crosswork Hierarchical Controller	Multi-vendor / legacy IP+Optical
	Communicates to Cisco Crosswork Network Controller via RESTCONF, telemetry via CDG via gRPC
	Communicates to Cisco Optical Network Controller via RESTCONF TAPI, 1010 via RESTCONF/gRPC
	Router inventory via XR CLI adapter
Cisco Evolved Programmable Network Manager	Router and OLS Element Management
	NOT used for RON service management in this solution
	Collects inventory, alarm and PM data from routers directly using Netconf over CLI, syslog
	Collects inventory, alarm, and PM data from NCS 2K and 1010

Cisco Crosswork Hierarchical Controller

Cisco Crosswork Hierarchical Controller provides an API and single pane of glass UI for Routed Optical Networking infrastructure and services. It manages your existing optical and packet domains with the same unified approach. Routed Optical Networking with Crosswork Hierarchical Controller dramatically simplifies the operation of multi-layer networks which before now were commonly managed by independent NMS/EMS products.

Crosswork Hierarchical Controller addresses the role of a multi-domain, multi-layer, and multi-vendor network controller. Crosswork Hierarchical Controller is capable to learn the mapping between IP/MPLS and optical layer ports (cross-layer mapping). This capability is key to providing a comprehensive view of the network. The system interfaces with SDN Domain Controllers for the packet layers (IP, MPLS) and transport layers (WDM, OTN, Packet-Optical) to create a coherent view of the entire transport network. Crosswork Hierarchical Controller enables automation of its functions and simplified abstracted interaction with Service Orchestrators and OSS tools.

Key Capabilities

Key capabilities of Crosswork Hierarchical Controller that Routed Optical Networking uses are:

- Multi-layer discovery and visualization of Routed Optical Networking links based on network data allows you to create a trustworthy digital twin of your network to help operations and to feed OSS tools.
- Multi-layer provisioning of Routed Optical Networking links with a multi-layer provisioning interface through domain controllers.
- End-to-end assurance of service across all domains enables you to meet strict service requirements.

NSO ML provisioning flow Crosswork Hierarchical Controller provisioning flow Crosswork Hierarchical Controller Routed Optical Networking Router+Optical Provisioning Assurance Visualization Crosswork Network Controller Routed Cisco ONC Optical Networking ML FP IP Network Optical Network ---- NSO router provisioning – - Crosswork Hierarchical Controller-driven provisioning Routed Optical Networking fault and telemetry data Topology data

Figure 10: Crosswork Hierarchical Controller Workflow

Adapters

Crosswork Hierarchical Controller uses adapters to connect to a device or management system. Crosswork Hierarchical Controller uses the adapters to collect information for the network model and configure the device. Routed Optical Networking requires the following adapters. These adapters are installed as part of the Crosswork Hierarchical Controller installation.

- cisco-cnc-adpt –IP network topology and link state information
- cisco-onc-adpt -Cisco optical network controller

- cisco-ios-xr-adpt –Gathers inventory data and statistics
- cisco-cdg-adpt Collects performance measurement data using streaming telemetry

You can have multiple adapters of the same type. For instance, if you have multiple optical domains with different Cisco Optical Network Controller instances, each domain has a separate Cisco Optical Network Controller adapter.

Crosswork Hierarchical Controller Applications

The Crosswork Hierarchical Controller is a customized bundle of apps and adapters and can be installed using an executable installer. The Crosswork Hierarchical Controller web interface can be accessed using a custom URL. The Crosswork Hierarchical Controller consists of multiple applications that are described in the following figure.

- Explorer
- Dashboard
- SHQL
- Network History
- Path Analysis
- Model Settings
- Layer Relations
- Performance
- Failure Impact
- RCA
- Network Inventory
- Service Assurance
- Link Assurance
- Service Manager
- Device Manager
- Link Manager
- Shared Risk Analysis

For more information, see Cisco Crosswork Hierarchical Controller

Cisco Crosswork Network Controller

Cisco Crosswork Network Controller (Crosswork Network Controller) is a network automation solution for deploying and operating IP and Routed Optical Networking converged transport networks. Crosswork Network Controller delivers increased service agility, cost efficiency, and optimization for faster time-to-customer value and lower operating costs. The solution combines intent-based network automation to deliver critical capabilities for service orchestration and fulfillment, network optimization, service path computation, device deployment and management, and anomaly detection and automatic remediation. Using telemetry gathering and automated responses, Cisco Crosswork Network Controller delivers network optimization capabilities that are nearly impossible to replicate even with a highly skilled and dedicated staff operating the network.

The integrated solution combines core capabilities from multiple innovative, industry-leading products including Cisco Network Services Orchestrator (NSO), Cisco Segment Routing Path Computation Element (SR-PCE), and the Cisco Crosswork suite of applications. Its unified user interface allows real-time visualization of the network topology and services, as well as service and transport provisioning, through a single pane of glass.

The Crosswork Network Controller features are:

- Active Topology: Active Topology's logical and geographical maps provide real-time visibility into the physical and logical network topology, service inventory, and SR-TE policies and RSVP-TE tunnels, all in a single pane of glass. They enable operators to see, at-a-glance, the status and health of the devices, services, and policies.
- Common UI and API: All Crosswork Network Controller functionality is provided within a single, common GUI. This common UI brings together the features of all components of Crosswork Network Controller, including common inventory, network topology and service visualization, service and transport provisioning, and system administration and management functions.
- All Crosswork Network Controller functionality is provided within a single, common GUI. This common UI brings together the features of all components of Crosswork Network Controller, including common inventory, network topology and service visualization, service and transport provisioning, and system administration and management functions.
- Platform Infrastructure and Shared Services: The Platform Infrastructure provides a resilient and scalable platform on which all Cisco Crosswork applications can be deployed. It is a microservices-based platform that brings together streaming telemetry and model-driven application programming interfaces (APIs) to redefine service provider network operations. It retrieves real-time information from the network, analyzes the data, and uses APIs to apply network changes. It employs a cluster architecture to be extensible, scalable, and highly available.

The essential components of Crosswork Network Controller are:

- Cisco Crosswork Optimization Engine: Cisco Crosswork Optimization Engine provides real-time
 network optimization allowing operators to effectively maximize network capacity utilization and increase
 service velocity. Crosswork Optimization Engine enables closed loop tracking of the network state,
 reacting quickly to changes in network conditions to support a self-healing network. See Cisco Crosswork
 Optimization Engine Data Sheet
- Cisco Crosswork Data Gateway: Cisco Crosswork Data Gateway (Crosswork Data Gateway) is a
 secure, common collection platform for gathering network data from multivendor devices. It is an
 on-premise application that is deployed close to network devices. Crosswork Data Gateway supports
 multiple data collection protocols including MDT, SNMP, CLI, standards-based gNMI (dial-in), and
 syslog. Crosswork Data Gateway can collect any type of data as long as the data can be delivered over
 one of the supported protocols. See Cisco Crosswork Data Gateway Data Sheet

- Cisco Segment Routing Path Computation Element: Cisco Segment Routing Path Computation Element (SR-PCE) is an IOS-XR multidomain stateful Path Computation Engine (PCE) supporting both segment routing (SR) and Resource Reservation Protocol (RSVP). Cisco SR-PCE builds on the native PCE abilities within IOS-XR devices, and provides the ability to collect topology and segment routing IDs through BGP-LS, calculates paths that adhere to service SLAs, and programs them into the source router as an ordered list of segments. A Path Computation Client (PCC) reports and delegates control of headend tunnels that are sourced from the PCC to a PCE peer. The PCC and PCE establish a Path Computation Element Communication Protocol (PCEP) connection that SR-PCE uses to push updates to the network and reoptimize paths where necessary.
- Cisco Network Services Orchestrator (NSO) Function Packs: Cisco Crosswork Network Controller is packaged with the following Cisco NSO function packs:
 - SR-TE core function pack (CFP)
 - Sample function packs for IETF-compliant L2VPN and L3VPN provisioning
 - Sample IETF-compliant RSVP-TE function pack

The optional components of Crosswork Network Controller are:

- Cisco Crosswork Health Insights: Cisco Crosswork Health Insights is a network health application that performs real-time Key Performance Indicator (KPI) monitoring, alerting, and troubleshooting. Cisco Crosswork Health Insights enables programmable monitoring and analytics. It provides a platform for dynamically addressing changes to the network infrastructure. See Cisco Crosswork Change Automation and Health Insights Data Sheet
- Cisco Crosswork Zero-Touch Provisioning: The Cisco Crosswork Zero-Touch Provisioning (ZTP) application is an integrated solution for onboarding and provisioning new IOS-XR devices automatically. ZTP results in faster deployment of new hardware at lower operating costs. Operators can quickly and easily bring up devices using a Cisco-certified software image and a day-zero software configuration. Once provisioned in this way, the new device is onboarded to the Crosswork device inventory where it can be monitored and managed like other devices. See Cisco Crosswork Zero-Touch Provisioning Data Sheet
- Cisco Service Health: Service Health substantially reduces the time required to detect and troubleshoot service quality issues. It monitors the health status of provisioned L2/L3 VPN services and enables operators to pinpoint why and where a service is degraded. It can also provide service-specific monitoring, troubleshooting, assurance, and proactive causality through a heuristic model that visualizes the:
 - Health status of subservices (device, tunnel) to a map when a single service is selected.
 - Service logical dependency tree and help the operator in troubleshooting in case of degradation by locating where the problem resides, an indication of possible symptoms, and impacting metrics in case of degradation.
 - Historical view of service health status up to 60 days
- Crosswork EMS Services: Element Management System (EMS) services are bundled with the Crosswork Network Controller Advantage pack. The EMS functions include inventory, fault, and Software Image Management (SWIM).
 - Inventory service integrates deep inventory collection with Cisco Crosswork's Device Lifecycle Management (DLM). It enriches the existing device onboarding workflow to gather more insights about the device. Built-in device packages enable deep inventory collection when the user manually

attaches a device to the Crosswork Data Gateway. The collection is persisted in the database and monitored using the Inventory APIs.

- Fault service is associated with alarm management. It provides API support for subscription, request, retrieval, and auto-clearing of alarms for Topology Visualization services. Monitored using the Fault APIs, the fault service improves the existing topology views by showing the alarm status for devices and links.
- SWIM is integrated with Crosswork Change Automation and managed with SWIM APIs. It allows
 operators to view, import, and delete software images, as well as push software images to the devices
 in the network. SWIM improves compliance, accelerates upgrades, and improves the network
 engineer experience.

As it uses standards-based protocols, Cisco Crosswork Network Controller is multivendor capable for:

- · Network service orchestration
- Telemetry data collection
- · Topology and transport discovery
- Transport path computation

For more information on Cisco Crosswork Network Controller, see the Cisco Crosswork Network Controller Data Sheet.

Cisco Optical Network Controller

Cisco Optical Network Controller (Optical Network Controller) is an SDN Domain Controller for optical networks. Optical Network Controller collects optical data and uses it to provide network information in an abstracted format to higher layer controllers. This abstraction enables centralized control of optical networks.

Cisco Optical Network Controller serves as a domain controller for optical products and provides data to Hierarchical Controllers. Optical Network Controller supports a standardized TAPI model, which enables it to abstract the device level details from a hierarchical controller. As a Provisioning Network Controller, Optical Network Controller helps in configuring the network elements, monitors the topology (physical or virtual) of networks, and collects information about the topology. Cisco Optical Network Controller improves hardware capability by supporting addition of optical applications to the controller. It centralizes some of the control loop functions that are critical for maintaining and programming the optical components in the hardware.

For more information on Cisco Optical Network Controller, see the Cisco Optical Network Controller Data Sheet.

Cisco Optical Site Manager

Cisco Optical Site Manager is a software application deployed in the NCS 1010 or NCS 1014 controller cards. The software application can be enabled in one or two controllers for high availability. Cisco Optical Site Manager (one or two) software instances work with open Netconf/YANG North bound Interface, which aggregates current and future NCS 1000 devices at the site and provides an abstracted site/node to Cisco Optical Network Controller or to a third-party controller. In addition, Cisco Optical Site Manager provides a Web UI for site-level operation and maintenance.

Cisco Optical Site Manager provides a site aggregation function for Optical Sites consisting of any NCS 1000 devices. Cisco Optical Site Manager provides an abstraction of the optical site topology with the underlying connected network elements, interacting with an SDN controller and/or to a web UI user.

Cisco Optical Site Manager provides the following functions:

- · Seamless integration with Cisco Optical Network Controller for SDN automation
- OLS site, OT site, or OLS+OT site abstraction (Open Line System, Open Terminal)
- · Site aggregation, topology, and nodal functional view
- Site-level alarm correlation
- Current PM up to last 32 bins
- OAM—Connection verification, loopbacks, PRBS, OTDR, and TCA
- Web UI with site-level management
- Mechanical layout for chassis, cards, and passive devices
- Card and module configurations

Cisco Optical Site Manager streams site-level data base information such as inventory, site topology, correlated alarms, and performance monitoring. Cisco Optical Network Controller consumes, stores, and represents the information at the network level, providing end-to-end circuit provisioning, monitoring, and troubleshooting with topology and analytics tools.

While Cisco Optical Site Manager is designed to work seamlessly with Cisco Optical Network Controller, it can also work as a standalone for a GUI Local Craft (useful for deployments, or local management) and/or interaction with a third-party controller.

For information on installing and setting up Cisco Optical Site Manager, see System Setup and Software Installation Guide for Cisco Optical Site Manager

For more information on Cisco Optical Site Manager, see the Cisco Optical Site Manager Data Sheet.

Cisco Network Services Orchestrator

Cisco Network Services Orchestrator (NSO) is an orchestration platform that takes advantage of pluggable function packs to translate networkwide service intent into device-specific configuration. Cisco NSO provides flexible service orchestration and lifecycle management across physical network elements and cloud-based virtual network functions (VNFs), fulfilling the role of the Network Orchestrator within the ETSI architecture. It provides complete support for physical and virtual network elements, with a consistent operational model across both. It can orchestrate across multivendor environments and support multiple technology stacks, enabling extension of end-to-end automation to virtually any use case or device.

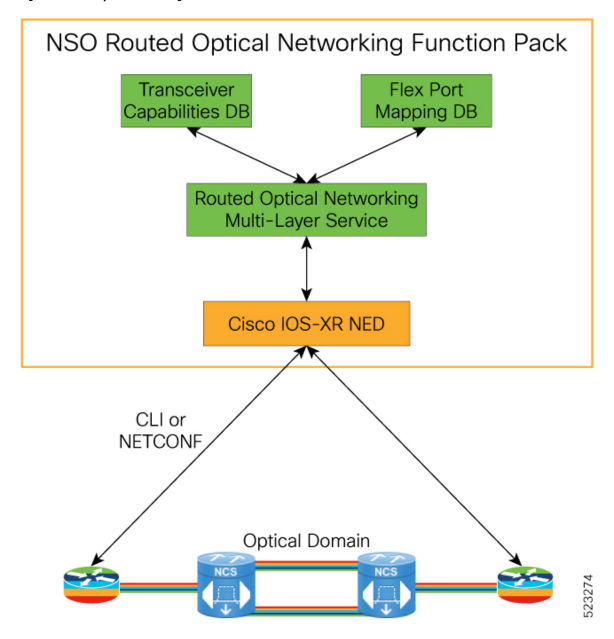
Cisco NSO has a rich set of APIs designed to allow developers to implement service applications. It provides the infrastructure for defining and executing the YANG data models necessary to realize customer services. NSO is also responsible for providing the overall lifecycle management at the network service level.

For more information on Cisco Network Services Orchestrator, see Cisco Network Services Orchestrator Data Sheet

Cisco NSO Routed Optical Networking Core Function Pack

The NSO Routed Optical Networking CFP uses NSO to automate the management of the devices in the Routed Optical Networking network and perform end-to-end service provisioning seamlessly across the IP layer and optical layers. The NSO Routed Optical Networking CFP uses the same NSO instance as Crosswork Network Controller.

Figure 11: Routed Optical Networking ML Function Pack



This table describes the functions of different components of the Routed Optical Networking ML Function Pack.

Component	Function
Flex-port mapping DB	Maintains chassis and line card PID database for ports that must be pre-provisioned before the ZR configuration. NCS57-18DD-SE and ASR 9000 multi-rate line cards must be preprovisioned
Transceiver capabilities DB	Map ZR/ZR+ optics PIDs to capabilities for provisioning verification. ZR = 400G, 4x100G, ZR+ = 100G, 2x100G, 3x100G, 4x100G, or 400G
Routed Optical Networking ML service	Performs ZR/ZR+ optical layer configuration. Optionally IP layer configuration of LAG membership and IP addressing
Cisco IOS-XR NED	Used to provision router elements. NSO network equipment driver used for southbound communication to routers.



Note

The inter-layer link services are user-defined. Flex-port mapping and transceiver capabilities are installed as part of the function pack, but can be modified by the user.

The Routed Optical Networking ML service connects two DWDM optical ports with a fixed bandwidth of either 100, 200, 300, or 400G between the routers. This service is characterized by a single DWDM wavelength.

The Routed Optical Networking ML service helps to:

- Provision line card modes to support 400G optics
- Configure the optical parameters on the ZR or ZR+ optics
- Assign IP address to Ethernet interfaces or bundle interfaces
- Bundle discrete Ethernet interfaces

Cisco Evolved Programmable Network Manager

The Cisco Evolved Programmable Network Manager (EPNM) is an all-in-one management solution for today's converging packet and optical networks.

Cisco EPN Manager supports the Cisco Routed Optical Network architecture and delivers Cisco Optical and IP full device management and Cisco optical circuit network assurance. The Cisco EPN Manager discovers and represents the physical and logical configuration of managed devices.

Cisco EPN Manager provides full software image management and configuration management for the Cisco optical and IP devices.

A graphical chassis view with status indications gives network operators a live-live view of the device. EPNM differentiates itself from other network management systems with the ability to discover optical circuit from the network and maintain up-to-date representation of the optical circuit and the infrastructure dependency.

EPNM helps reduce the time to know about network or optical circuit-affecting conditions by correlating raw events and associating alarm conditions with affected managed network elements, network connectivity, and circuit. Contextual dashboards and 360-degree views (device and port levels) display the most relevant information for fast and efficient problem identification and remediation. To help reduce the time to restore and repair, EPNM guides the troubleshooting process using alarm correlation, identification of affected components or optical circuit, and connectivity. EPNM collects fault and alarm information, and performs node-level performance measurement statistics collection.

For more information on Cisco Evolved Programmable Network Manager, see the Cisco Evolved Programmable Network Manager Data Sheet.

Routed Optical Networking Components Software Versions

Component	Software Version
SR PCE	IOS-XR 7.11.1
Cisco Crosswork Infrastructure	6.0
Crosswork Network Controller cApps	6.0
Crosswork Data Gateway	6.0
Network Services Orchestrator	6.1.9
Cisco Optical Network Controller (CONC)	3.1
Cisco Optical Site Manager (COSM)	7.11.2
Crosswork Hierarchical Controller	8.0
Cisco Evolved Programmable Network Manager	7.1.2
Cisco Optical Network Planner	5.2

IOS-XR Software Components

Cisco IOS XR is a modern and flexible network operating system. XR improves operational efficiencies with management API integration to provide near real-time, actionable telemetry data. Two features of IOS XR that enable Routed Optical Networking are:

- YANG-modeled management layer APIs: To automate device provisioning and management. These models include native IOS XR YANG models and OpenConfig models.
- **Streaming telemetry capabilities**: For cadence-based or event-driven monitoring of data that is derived from YANG-modeled paths in the manageability layer over gRPC, TCP, or UDP.

Data models provide an alternate centralized way to configure devices instead of using the CLI or SNMP and to collect operational data from Cisco devices. Because the data models are standards-based, the same procedures are able to configure or collect data from non-Cisco devices as well. This ability makes them ideal for customers that support multiple vendors. You can use a centralized management platform to configure or collect data from multiple Cisco devices. The data model architecture allows for automating these procedures.

Network Configuration (NETCONF) Protocol

NETCONF is a standard-based and XML-encoded protocol. NETCONF provides the transport to communicate YANG formatted configuration or operational data requests from an application, which runs on a centralized management platform, to the Cisco device that you wish to configure or request operational data from. It provides transaction-based services, such as aborting the entire configuration request when a portion of that configuration request fails.

NETCONF uses a simple Remote Procedure Call based mechanism to facilitate communication between clients (centralized management platform script or application) and servers (Cisco switch or router). It uses SSH as the transport layer across network devices.

Yet Another Next Generation Data Modeling Language

YANG is a standards-based data modeling language. You can use YANG to create device configuration requests or requests for operational (**show** commands) data. It has a structured format similar to a computer program that is human-readable. Several applications that can run on a centralized management platform to create these configuration and operational data requests are available.

There are two types of YANG models:

- Standard (common) YANG data model that applies to all vendors. (For example, a request to disable or shut down an Ethernet interface is identical for both Cisco and non-Cisco devices.)
- Device (native, vendor-specific) data models that facilitate configuring or collecting operational data concerning proprietary vendor features.

This table lists Cisco native models, their Open Config equivalents used in the Routed Optical Networking solution and their functions.

Unified Model	Open Config	Function
Cisco-IOS-XR-platform-oper	openconfig-platform	Retrieve line card information for flex-port mapping
Cisco-IOS-XR-optics-port-mode-cfg	No equivalent	Configure flex port modes
Cisco-IOS-XR-controller-optics-oper	openconfig-platform openconfig-platform-transceiver	Retrieve optics PID information
Cisco-IOS-XR-um-cont-optics-cfg	openconfig-terminal-device openconfig-platform-transceiver	Configure ZR optical parameters
Cisco-IOS-XR-um-if-bundle-cfg	openconfig-if-aggregate	Bundle configuration
Cisco-IOS-XR-um-interface-cfg	openconfig-interfaces	IPv4/IPv6 interface configuration
Controller-otu-oper	No equivalent	Coherent DSP operation data
Cisco-IOS-XR-um-dac-rate-cfg	No equivalent	DAC Rate configuration
Cisco-IOS-XR-um-cont-breakout-cfg	No equivalent	Breakout configuration



Note

- openconfig-terminal-device configures logical hierarchy of connections from ingress to egress. For Cisco optical devices, you can use OpenConfig to configure nx100G muxponder or transponder modes, and trunk rate.
- Use openconfig-platform to configure the physical layer parameters:
 - Frequency
 - TX power
 - Operational-mode (Modulation, FEC, and TX shaping)
- See Managing OpenZR+ and OIF ZR transceivers on Cisco routers using OpenConfig for info on managing pluggable digital coherent optics using OpenConfig.

Model Driven Telemetry

Telemetry is an automated communications process that you use to collect measurements and other data at remote or inaccessible points and transmit to receiving equipment for monitoring. Model-driven telemetry (MDT) provides a mechanism to stream YANG-modeled data to a data collector. Model-driven telemetry allows network devices to continuously stream real-time configuration and operating state information to subscribers.

Applications can subscribe to specific data items they need, by using standards-based YANG data models over NETCONF, RESTCONF, or gRPC Network Management Interface (gNMI) protocols. You can also create subscriptions by using CLIs if they are configured subscriptions. Devices publish structured data at a defined cadence, or on-change, based on the subscription criteria and data type. See Troubleshoot Provisioning Issues, on page 80 for information on telemetry sensor paths and corresponding data fields.

MDT leverages structured data models that the networking device supports. MDT provides critical data that is defined in those data models. Telemetry helps you to manage your multivendor network using a common network management system, a process, and applications. The data that is collected from the network are standards-based and are uniform across vendor implementations.



Deployment Topologies

This chapter describes examples of deployment topologies that utilize the Routed Optical Networking architecture.

Routed Optical Networking supports the following deployment topologies.

- Metro/Regional-This topology is used for shorter reach metro use cases and longer regional use cases.
- Long Haul–This topology is used for distances greater than 400 km. The QDD-400G-ZR-S optic has a maximum reach of 120 km. Longer distances require the use of QDD-400G-ZRP-S optics.

The Routed Optical Networking solution architecture or network design is the same for in network (core, aggregation, or DCI). The only differentiating factor is the hardware that is used for any deployment. The following topologies are examples of specific hardware deployments.

- Metro/Regional Topology, on page 55
- Mesh Topology, on page 58
- Long Haul Topology, on page 62
- Point-to-point Topology (with NCS 1010 Nodes), on page 67
- Multi-Degree Topology (with NCS 1010 Nodes), on page 69

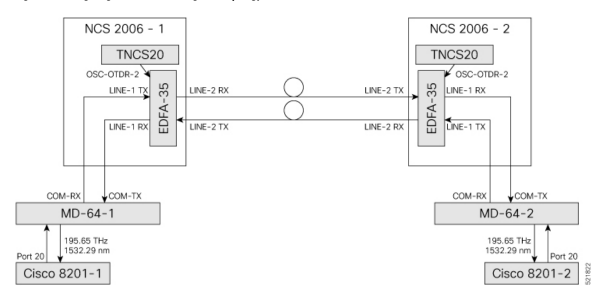
Metro/Regional Topology

Figure 12: 400G-ZR P2P Short Haul Applications with Cisco NCS 2006



This diagram displays the wiring diagram for the metro/regional topology:

Figure 13: Wiring Diagram for a Metro/Regional Topology



In this sample topology, we assume that Cisco 8201-1 is the source router and Cisco 8201-2 is the destination router.

Topology Components

To build this topology, you need the following hardware:

- Cisco 8200 Series Routers
- NCS1K-MD-64-C Modules
- · Cisco NCS 2006
- TNCS-20 Cards
- OPT-EDFA-35 Cards
- QDD-400G-ZR-S transceiver
- LC/LC cables

For more information, see Hardware Components, on page 13.

Port Connections

To build this topology, connect the cables in the following sequence:

- 1. On the Cisco 8201-1 and Cisco 8201-2 routers:
 - **a.** Align the QDD-400G-ZR-S transceiver module in front of the transceiver socket opening in Port 20. Then, carefully slide the transceiver into the socket until the transceiver comes in contact with the socket electrical connector.
 - **b.** Holding the pull-tab, seat the transceiver in the module's transceiver socket fully until it clicks.
 - **c.** Attach an LC/LC fiber immediately to the QDD-400G-ZR-S transceiver module.

- **d.** Connect the other end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the NCS1K-MD-64-C (MD-64-1) module. In this sample topology, we use channel ID 7, which corresponds to a frequency of 195.65 THz (a wavelength of 1532.29 nm).
- 2. Connect an LC/LC fiber from the COM-RX port of the MD-64-1 module to the LINE-1-TX port of the EDFA 35 amplifier in NCS 2006-1.
- **3.** Connect an LC/LC fiber from the COM-TX port of the MD-64-1 module to the LINE-1-RX port of the EDFA 35 amplifier in NCS 2006-1.
- **4.** Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the EDFA 35 card (NCS 2001-1).
- **5.** Connect an LC/LC fiber from the LINE-2-RX port of the EDFA-35 card (NCS 2006 -1) to the outside plant fiber that is connected to the LINE-2-TX port of EDFA-35 card (NCS 2006 -2).
- **6.** Connect an LC/LC fiber from the LINE-2-TX port of the EDFA-35 card (NCS 2006 -1) to the outside plant fiber that is connected to the LINE-2-RX port of EDFA-35 card (NCS 2006 -2).
- 7. Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the EDFA 35 card (NCS 2006-2).
- **8.** Connect an LC/LC fiber from the LINE-1-RX port of the EDFA-35 (NCS 2006 -2) to the COM-TX port of the MD-64-2 module.
- 9. Connect an LC/LC fiber from the LINE-1-TX port of the EDFA-35 (NCS 2006 -2) to the COM-RX port of the MD-64-2 module.

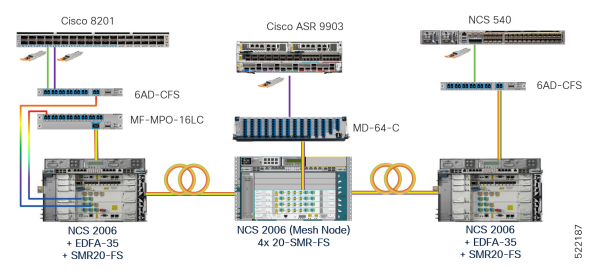
Next Steps

After you complete building the topology, perform the following steps:

- Import the Cisco ONP Configuration File into SVO.
- Manage Expected Input Power

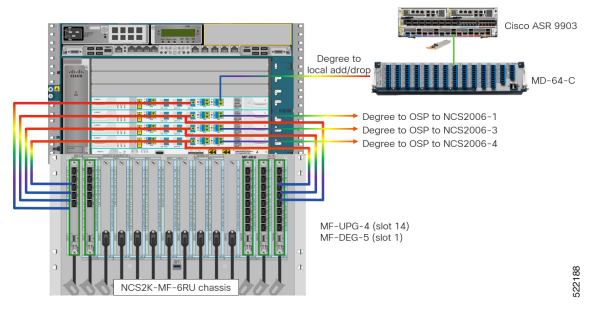
Mesh Topology

Figure 14: Optical Bypass with Colorless Add/Drop and 4-Degree ROADM Node



This figure displays the NCS 2006 mesh node in detail with mesh panels:

Figure 15: 4-Degree Mesh Node Configuration



This diagram displays the wiring diagram for the mesh topology:

NCS2006-1 20-SMR-FS 6MPO-MPO-2 LINE-RX LINE-1 TX COM-TX OSC-OTDR-1 6AD-CFS TNCS20 AD-2-RX/TX RX MF-MPO-16LC Cisco 8201 To/From NCS2006-3 LINE-RX. LINE-TX NCS2K-MF-1RU NCS2006-2 MF-MPO-16LC 20-SMR-FS-2 EXP1-8 LINE-RX LINE-TX 20-SMR-FS-To/From NCS2006-4 LINE-TX Spool-2 MF-DEG-5 MF-UPG-4 20osc EXP1-84 OSC-OTDR-2 OSC-OTDR-2 OSC-OTDR-2 TNCS20 TNCS20 20-SMR-FS-4 LINE-RX LINE-TX CHAN 33 (193.700 THz) 0/0/1/4 ZRP Cisco ASR 9903

Figure 16: Wiring Diagram for a Mesh Topology

In this sample topology, we assume that Cisco 8201 is the source router and Cisco ASR 9903 is the destination router. This example uses a four-degree node. Nodes with lesser or more degrees are also supported. NCS2006-2 is a four-degree mesh node that drops a colored wavelength on the Cisco ASR 9903 router. In this example, the MD-64 unit is used as a fixed channel muxponder but other options can also be connected to the 20-SMR-FS card. The other degrees are connected to NCS 2000 nodes in the network.

Topology Components

To build this topology, you need the following hardware:

- Cisco 8200 Series routers
- Cisco ASR 9903 routers

- NCS1K-MD-64-C modules
- 6-AD-CFS units
- MF-DEG-5 units
- MF-UPG-4 units
- MF-MPO-16LC units
- · Cisco NCS 2006 shelves
- TNCS-20 Cards
- OPT-EDFA-35 Cards
- 20-SMR-FS cards
- ODD-400G-ZR-S transceivers
- LC/LC cables
- 16MPO-MPO-2 cables
- ONS-MPO16-2x8-2 cables

For more information, see Hardware Components, on page 13.

Port Connections

To build this topology, connect the cables in the following sequence:

- 1. On the Cisco 8201 router:
 - a. Align the QDD-400G-ZR-S transceiver module in front of the transceiver socket opening in Port
 4. Then, carefully slide the transceiver into the socket until the transceiver comes in contact with the socket electrical connector.
 - **b.** Holding the pull-tab, seat the transceiver in the module's transceiver socket fully until it clicks.
 - c. Attach an LC/LC fiber immediately to the QDD-400G-ZR-S transceiver module.
 - **d.** Connect the other end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the 6AD-CFS module (AD-2 RX/TX port). In this sample topology, we use channel ID 33, which corresponds to a frequency of 193.700 THz.
- 2. Connect an LC/LC fiber from the COM-RX port of the 6AD-CFS module to the LINE-1-TX port of the EDFA 35 amplifier in NCS 2006-1.
- 3. Connect an LC/LC fiber from the COM-TX port of the 6AD-CFS module to the LINE-1-RX port of the EDFA 35 amplifier in NCS 2006-1.
- **4.** Connect an LC/LC fiber from the LINE-2-RX port of the EDFA-35 card (NCS 2006 -1) to the TX port of the MF-MPO-16LC unit.
- 5. Connect an LC/LC fiber from the LINE-2-TX port of the EDFA-35 card (NCS 2006 -1) to the RX port of the MF-MPO-16LC unit.
- **6.** Connect an 16MPO-MPO-2 fiber from the EXP1-8 port of the 20-SMR-FS card (NCS 2006 -1) to the COM port of the MF-MPO-16LC unit.

- 7. Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the 20-SMR-FS card (NCS 2006 -1).
- **8.** Connect an LC/LC fiber from the LINE-TX port of the 20-SMR-FS card (NCS 2006 -1) to the LINE-RX port of the 20-SMR-FS-1 card (NCS 2006 -2).
- 9. Connect an LC/LC fiber from the LINE-RX port of the 20-SMR-FS card (NCS 2006 -1) to the LINE-TX port of the 20-SMR-FS-1 card (NCS 2006 -2).
- **10.** Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the 20-SMR-FS-1 card (NCS 2006-2).
- 11. Connect an 16MPO-MPO-2 fiber from the EXP9-16 port of the 20-SMR-FS-1 card (NCS 2006 -2) to the COM port of the MF-MPO-16LC unit.
- 12. Connect one end of the ONS-MPO16-2x8-2 cable to the EXP1-8 port of the 20-SMR-FS-1 card (NCS 2006-2). Connect the other two ends to port 3 of the MF-DEG-5 unit and MF-UPG-4 unit respectively.
- 13. Connect one end of the ONS-MPO16-2x8-2 cable to the EXP1-8 port of the 20-SMR-FS-2 card (NCS 2006-2). Connect the other two ends to port 2 of the MF-DEG-5 unit and MF-UPG-4 unit respectively.
- 14. Connect one end of the ONS-MPO16-2x8-2 cable to the EXP1-8 port of the 20-SMR-FS-3 card (NCS 2006-2). Connect the other two ends to port 1 of the MF-DEG-5 unit and MF-UPG-4 unit respectively.
- **15.** Connect one end of the ONS-MPO16-2x8-2 cable to the EXP1-8 port of the 20-SMR-FS-4 card (NCS 2006 -2). Connect the other end to port 5 of the MF-DEG-5 unit only.
- **16.** Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the 20-SMR-FS-2 card (NCS 2006-2).
- 17. Connect an LC/LC fiber from the OSC-OTDR-2 port on the TNCS-2O card to the OSC port on the 20-SMR-FS-3 card (NCS 2006-2).
- **18.** Connect LC/LC fibers from the LINE-TX and LINE-RX ports of 20-SMR-FS-2 card (NCS 2006-2) to the ports of NCS2006-3.
- **19.** Connect LC/LC fibers from the LINE-TX and LINE-RX ports of 20-SMR-FS-3 card (NCS 2006-2) to the ports of NCS2006-4.
- **20.** Connect an LC/LC fiber from the LINE-RX port on the 20-SMR-FS-4 card (NCS 2006-2) to the COM-TX port of the MD-64 unit.
- 21. Connect an LC/LC fiber from the LINE-TX port on the 20-SMR-FS-4 card (NCS 2006-2) to the COM-RX port of the MD-64 unit.
- 22. Connect one end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the NCS1K-MD-64-C (MD-64-1) module. Connect the other end of the fiber to the QDD-400G-ZR-S transceiver module installed in port 4 of the ASR 9903 router.

Next Steps

After you complete building the topology, perform the following steps:

- Import the Cisco ONP Configuration File into SVO.
- Manage Expected Input Power

Long Haul Topology

This diagram displays the architecture that is used for long-haul networks. This topology uses several regular amplifier nodes (ILA) along with DGE nodes. The ILA nodes span from 80 to 120 km. The DGE nodes allow gain equalization in long haul networks over 1200 km.

This topology uses terminal, OLA, and DGE nodes.

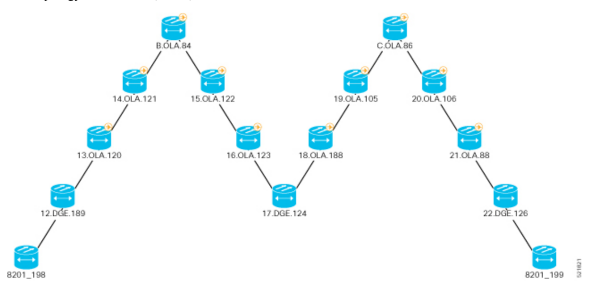
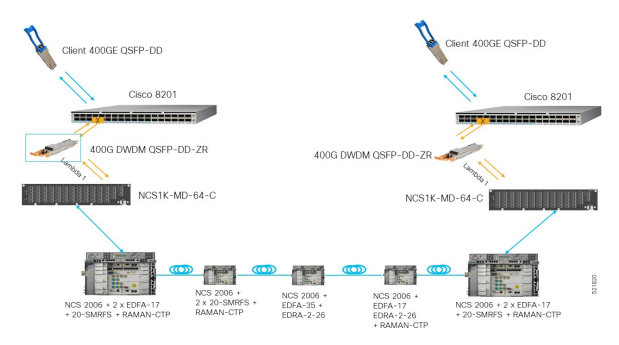
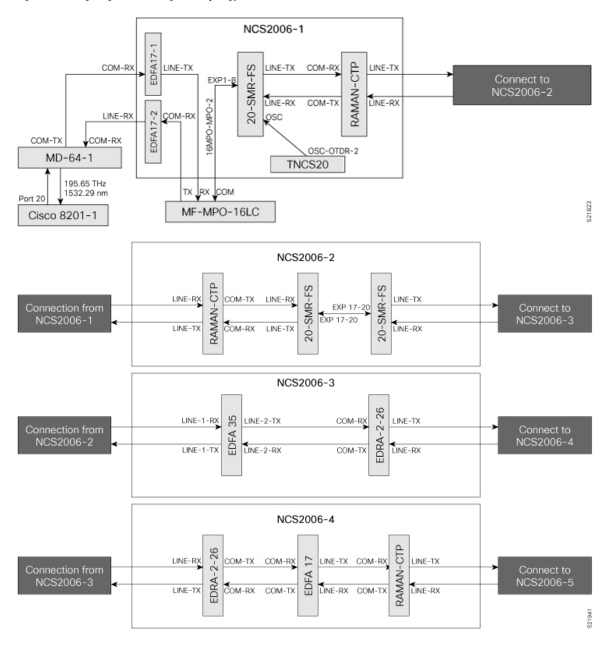


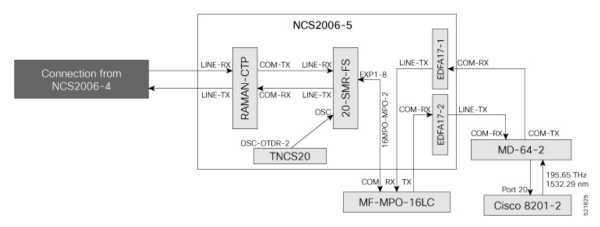
Figure 17: 400G-ZR P2P Long Haul Applications with Cisco NCS 2006



This diagram displays the wiring diagram for the long haul topology:

Figure 18: Wiring Diagram for a Long Haul Topology





In this sample topology, Cisco 8201–1 is the source router, and Cisco 8201–2 is the destination router.

Topology Components

To build this topology, you need the following hardware:

- Cisco 8200 Series Routers
- NCS1K-MD-64-C Modules
- · Cisco NCS 2006
- TNCS-20 Cards
- OPT-EDFA-17 Cards
- EDRA-2-26 cards
- RAMAN-CTP Cards
- SMR20 FS Cards
- MF-MPO-16LC passive modules (seated in an NCS2K-MF-1RU mechanical frame)
- QDD-400G-ZR-S transceiver
- LC/LC cables
- 16MPO-MPO-2 cables

For more information, see Hardware Components, on page 13.

Port Connections

To build this topology, connect the cables in the following sequence:

- 1. On the Cisco 8201–1 and Cisco 8201–2 routers:
 - **a.** Align the QDD-400G-ZR-S transceiver module in front of the transceiver socket opening in Port 20. Then, carefully slide the transceiver into the socket until the transceiver comes in contact with the socket electrical connector.
 - **b.** Holding the pull-tab, seat the transceiver in the module's transceiver socket fully until it clicks.
 - c. Attach an LC/LC fiber immediately to the QDD-400G-ZR-S transceiver module.

- **d.** Connect the other end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the NCS1K-MD-64-C (MD-64-1) module. In this sample topology, we use channel ID 7, which corresponds to a frequency of 195.65 THz (a wavelength of 1532.29 nm).
- 2. Connect an LC/LC fiber from the COM-TX port of the MD-64-1 module to the COM-RX port of the EDFA-17-1 amplifier (NCS 2006-1).
- 3. Connect an LC/LC fiber from the COM-RX port of the MD-64-1 module to the LINE-TX port of the EDFA-17-2 amplifier (NCS 2006-1).
- **4.** Connect an LC/LC fiber from the LINE-TX port of the EDFA-17-1 amplifier (NCS 2006-1) to the RX port of the MF-MPO-16LC module.
- **5.** Connect an LC/LC fiber from the COM-RX port of the EDFA-17-2 amplifier (NCS 2006-1) to the TX port of the MF-MPO-16LC module.
- **6.** Connect a 16MPO-MPO-2 cable from the COM port of the MF-MPO-16LC module to the EXP1-8 port of the 20 SMR-FS card (NCS 2006-1).
- 7. Connect an LC/LC fiber from the LINE-TX port of the SMR20 card (NCS 2006-1) to the COM-RX port of the RAMAN-CTP card (NCS 2006-1).
- **8.** Connect an LC/LC fiber from the LINE-RX port of the SMR20 card (NCS 2006-1) to the COM-TX port of the RAMAN-CTP card (NCS 2006-1).
- **9.** Connect an LC/LC fiber from the OSC-OTDR-2 port of the TNCS-2O card ((NCS 2006 -1) to the OSC-TX port of the SMR20 card (NCS 2006 -1).
- **10.** Connect an LC/LC fiber from the LINE-TX port of the RAMAN-CTP card (NCS 2006-1) to the LINE-RX port of RAMAN-CTP card (NCS 2006-2).
- 11. Connect an LC/LC fiber from the LINE-RX port of the RAMAN-CTP card (NCS 2006-1) to the LINE-TX port of RAMAN-CTP card (NCS 2006-2).
- 12. Connect an LC/LC fiber from the COM-TX port of the RAMAN-CTP card (NCS 2006-2) to the LINE-RX port of the 20-SMR-FS card (NCS 2006 -2).
- 13. COM-RX port of the RAMAN-CTP card (NCS 2006-2) to the LINE-TX port of the 20-SMR-FS card (NCS 2006-2).
- **14.** Connect an LC/LC fiber from the EXP 17–20 port of the 20-SMR-FS card (NCS 2006-2) to the EXP 17–20 port of the 20-SMR-FS card (NCS 2006-2).
- **15.** Connect an LC/LC fiber from the LINE-TX port of the 20-SMR-FS card (NCS 2006-2) to the LINE-1-RX port of the EDFA–35 card (NCS 2006 -3).
- **16.** Connect an LC/LC fiber from the LINE-RX port of the 20-SMR-FS card (NCS 2006-2) to the LINE-1-TX port of the EDFA–35 card (NCS 2006 -3).
- 17. Connect an LC/LC fiber from the LINE-2-TX port of the EDFA-35 card (NCS 2006 -3) to the COM-RX port of the EDRA-2-26 card (NCS 2006 -3).
- **18.** Connect an LC/LC fiber from the LINE-2-RX port of the EDFA-35 card (NCS 2006 -3) to the COM-TX port of the EDRA-2-26 card (NCS 2006-3).
- **19.** Connect an LC/LC fiber from the LINE-TX port of the EDRA-2-26 card (NCS 2006-3) to the LINE-RX port of the EDRA-2-26 card (NCS 2006 -4).

- **20.** Connect an LC/LC fiber from the LINE-RX port of the EDRA-2-26 card (NCS 2006-3) to the LINE-TX port of the EDRA-2-26 card (NCS 2006 -4).
- 21. Connect an LC/LC fiber from the COM-TX port of the EDRA-2-26 card (NCS 2006-4) to the COM-RX port of the EDFA-17 card (NCS 2006 -4).
- 22. Connect an LC/LC fiber from the COM-RX port of the EDRA-2-26 card (NCS 2006-4) to the COM-TX port of the EDFA-17 card (NCS 2006 -4).
- 23. Connect an LC/LC fiber from the COM-RX port of the EDRA-2-26 card (NCS 2006-4) to the COM-TX port of the EDFA-17 card (NCS 2006 -4).
- **24.** Connect an LC/LC fiber from the LINE-TX port of the EDFA-17 card (NCS 2006-4) to the COM-RX port of RAMAN-CTP card (NCS 2006-4).
- **25.** Connect an LC/LC fiber from the LINE-RX port of the EDFA-17 card (NCS 2006-4) to the COM-TX port of RAMAN-CTP card (NCS 2006-4).
- **26.** Connect an LC/LC fiber from the LINE-TX port of the RAMAN-CTP card (NCS 2006-4) to the LINE-RX port of RAMAN-CTP card (NCS 2006-5).
- **27.** Connect an LC/LC fiber from the LINE-RX port of the RAMAN-CTP card (NCS 2006-4) to the LINE-TX port of RAMAN-CTP card (NCS 2006-5).
- **28.** Connect an LC/LC fiber from the COM-TX port of the RAMAN-CTP card (NCS 2006-5) to the LINE-RX port of the 20-SMR-FS card (NCS 2006-5).
- **29.** Connect an LC/LC fiber from the COM-RX port of the RAMAN-CTP card (NCS 2006-5) to the LINE-TX port of the SMR20 card (NCS 2006-5).
- **30.** Connect an LC/LC fiber from the OSC-OTDR-2 port of the TNCS-2O card (NCS 2006 -5) to the OSC-TX port of the 20-SMR-FS card (NCS 2006 -5).
- **31.** Connect a 16MPO-MPO-2 cable from the EXP1-8 port of the 20-SMR-FS card (NCS 2006-5) to the COM port of the MF-MPO-16LC module.
- **32.** Connect an LC/LC fiber from the LINE-TX port of the EDFA-17-1 card (NCS 2006-5) to the RX port of the MF-MPO-16LC module.
- **33.** Connect an LC/LC fiber from the COM-RX port of the EDFA-17-2 card (NCS 2006-5) to the TX port of the MF-MPO-16LC module.
- **34.** Connect an LC/LC fiber from the COM-RX port of the EDFA17-1 card (NCS 2006-5) to the COM-TX port of the MD-64-2 module.
- **35.** Connect an LC/LC fiber from the LINE-TX port of the EDFA-17-2 card (NCS 2006-5) to the COM-RX port of the MD-64-2 module.

Next Steps

After you complete building the topology, perform the following steps:

- Import the Cisco ONP Configuration File into SVO.
- Manage Expected Input Power

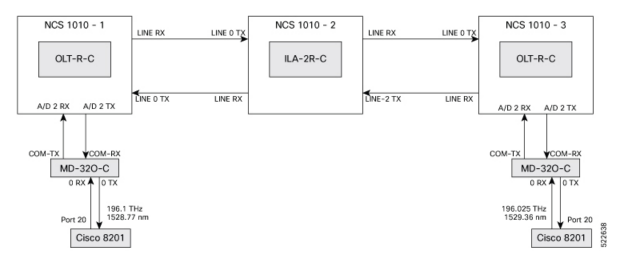
Point-to-point Topology (with NCS 1010 Nodes)

Figure 19: Point-to-point Topology with NCS 1010 Nodes



This diagram displays the wiring diagram for the point-to-point topology that uses NCS 1010 nodes.

Figure 20: Wiring Diagram for Point-to-point Topology



Topology Components

To build this topology, you need the following hardware:

- · Cisco NCS 1010 devices
- NCS1K-MD-32O-C modules
- QDD-400G-ZR-S transceivers
- LC/LC cables
- Cisco 8201 routers

For more information, see Hardware Components, on page 13.

Port Connections

To build this topology, connect the cables in the following sequence:

- 1. On the Cisco 8201 routers:
 - **a.** Align the QDD-400G-ZR-S transceiver module in front of the transceiver socket opening in Port 20. Then, carefully slide the transceiver into the socket until the transceiver comes in contact with the socket electrical connector.
 - **b.** Holding the pull-tab, seat the transceiver in the module's transceiver socket fully until it clicks.
 - c. Attach an LC/LC fiber immediately to the QDD-400G-ZR-S transceiver module.
 - **d.** Connect the other end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the NCS1K-MD-32O-C (MD-32-O-C) module. In this sample topology, we use a frequency of 196.1 THz (1528.77 nm).
- 2. Connect an LC/LC fiber from the COM-TX port of the MD-32-O-C module to the A/D 2 RX port of the OLT-R-C module in NCS 1010–1.
- 3. Connect an LC/LC fiber from the COM-RX port of the MD-32-O-C module to the A/D 2 TX port of the OLT-R-C module in NCS 1010–1.
- **4.** Connect an LC/LC fiber from the LINE RX port of the OLT-R-C module in NCS 1010–1 to the LINE 0 TX port of the ILA-2R-C module in NCS 1010–2.
- 5. Connect an LC/LC fiber from the LINE-0 TX port of the OLT-R-C module in NCS 1010–1 to the LINE 0 LINE RX port of the ILA-2R-C module in NCS 1010–2.
- **6.** Connect an LC/LC fiber from the LINE 2 LINE RX port of the ILA-2R-C module in NCS 1010–2 to the LINE 0 TX port of the OLT-R-C module in NCS 1010–3.
- 7. Connect an LC/LC fiber from the LINE-2 TX port of the ILA-2R-C module in NCS 1010–2 to the LINE RX port of the OLT-R-C module in NCS 1010–3.
- **8.** Connect an LC/LC fiber from the A/D 2 RX port of the OLT-R-C module in NCS 1010–3 to the COM-TX port of the MD-32-O-C module.
- **9.** Connect an LC/LC fiber from the A/D 2 TX port of the OLT-R-C module in NCS 1010–3 to the COM-RX port of the MD-32-O-C module.

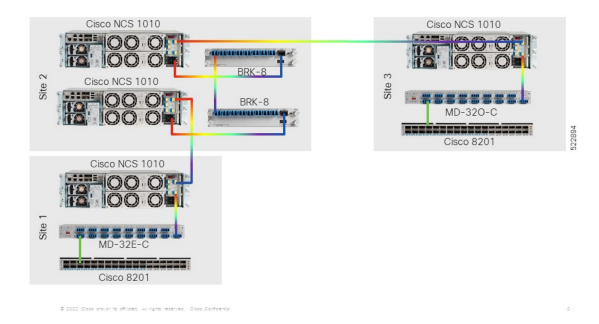
Next Steps

After you complete building the topology, perform the following steps:

• Manage Expected Input Power

Multi-Degree Topology (with NCS 1010 Nodes)

Figure 21: Multi-degree Topology with NCS 1010 Nodes



This diagram displays the wiring diagram for the multi-degree topology that uses NCS 1010 nodes.

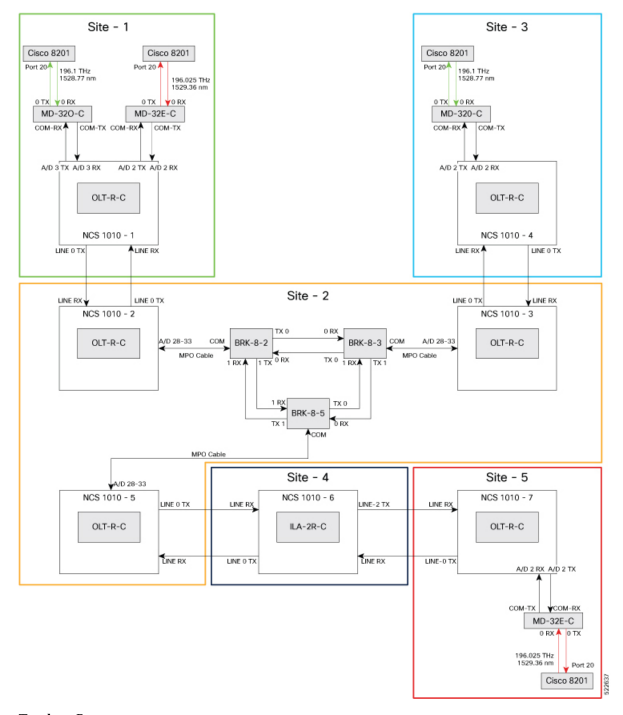


Figure 22: Wiring Diagram for Multi-degree Topology

Topology Components

To build this topology, you need the following hardware:

- Cisco NCS 1010 devices
- NCS1K-MD32E-C modules

- NCS1K-MD32O-C modules
- NCS1K-BRK-8 modules
- Cisco 8201 routers
- QDD-400G-ZR-S transceivers
- LC/LC cables
- · MPO cables

For more information, see Hardware Components, on page 13.

Port Connections

To build this topology, connect the cables in the following sequence:

- 1. On the Cisco 8201 routers:
 - a. Align the QDD-400G-ZR-S transceiver module in front of the transceiver socket opening in Port 20. Then, carefully slide the transceiver into the socket until the transceiver comes in contact with the socket electrical connector.
 - **b.** Holding the pull-tab, seat the transceiver in the module's transceiver socket fully until it clicks.
 - c. Attach an LC/LC fiber immediately to the QDD-400G-ZR-S transceiver module.
 - d. Connect the other end of the LC/LC fiber to the corresponding bulkhead adapter on the front panel of the NCS1K-MD-32O-C (MD-32-O-C using frequency 196.1 THz) module or the NCS1K-MD-32E-C (MD-32-E-C using frequency 195.025 THz) module as seen in the wiring diagram.
- 2. Connect an LC/LC fiber from the COM-TX port of the MD-32-O-C module to the A/D 3 RX port of the OLT-R-C module in NCS 1010–1.
- 3. Connect an LC/LC fiber from the COM-RX port of the MD-32-O-C module to the A/D 3 TX port of the OLT-R-C module in NCS 1010–1.
- **4.** Connect an LC/LC fiber from the COM-TX port of the MD-32-E-C module to the A/D 2 RX port of the OLT-R-C module in NCS 1010–1.
- 5. Connect an LC/LC fiber from the COM-RX port of the MD-32-E-C module to the A/D 2 TX port of the OLT-R-C module in NCS 1010–1.
- **6.** Connect an LC/LC fiber from the LINE RX port of the OLT-R-C module in NCS 1010–1 to the LINE 0 TX port of the OLT-R-C module in NCS 1010–2.
- 7. Connect an LC/LC fiber from the LINE 0 TX port of the OLT-R-C module in NCS 1010–1 to the LINE RX port of the OLT-R-C module in NCS 1010–2.
- **8.** Connect an MPO fiber from the A/D 4–11 port of the OLT-R-C module in NCS 1010–2 to the COM port of the BRK-8-2 module.
- 9. Using LC/LC fibers, interconnect the BRK-8-2, BRK-8-3, and BRK-8-5 modules.
- **10.** Connect an MPO fiber from the COM port of the BRK-8-3 module to the A/D 4–11 port of the OLT-R-C module in NCS 1010–3.

- 11. Connect an LC/LC fiber from the LINE RX port of the OLT-R-C module in NCS 1010–3 to the LINE 0 TX port of the OLT-R-C module in NCS 1010–4.
- 12. Connect an LC/LC fiber from the LINE 0 TX port of the OLT-R-C module in NCS 1010–3 to the LINE RX port of the OLT-R-C module in NCS 1010–4.
- **13.** Connect an LC/LC fiber from the COM-TX port of the MD-32-O-C module to the A/D 2 RX port of the OLT-R-C module in NCS 1010–4.
- **14.** Connect an LC/LC fiber from the COM-RX port of the MD-32-O-C module to the A/D 2 TX port of the OLT-R-C module in NCS 1010–4.
- **15.** Connect an MPO fiber from the COM port of the BRK-8-5 module to the A/D 4–11 port of the OLT-R-C module in NCS 1010–5.
- **16.** Connect an LC/LC fiber from the LINE 0 TX port of the OLT-R-C module in NCS 1010–5 to the LINE 0 LINE RX port of the ILA-2R-C module in NCS 1010–6.
- 17. Connect an LC/LC fiber from the LINE RX port of the OLT-R-C module in NCS 1010–5 to the LINE 0 TX port of the ILA-2R-C module in NCS 1010–6.
- **18.** Connect an LC/LC fiber from the LINE-2 TX port of the ILA-2R-C module in NCS 1010–6 to the LINE RX port of the OLT-R-C module in NCS 1010–7.
- **19.** Connect an LC/LC fiber from the LINE 2 LINE RX port of the ILA-2R-C module in NCS 1010–6 to the LINE 0 TX port of the OLT-R-C module in NCS 1010–7.
- **20.** Connect an LC/LC fiber from the COM-TX port of the MD-32-E-C module to the A/D 2 RX port of the OLT-R-C module in NCS 1010–7.
- 21. Connect an LC/LC fiber from the COM-RX port of the MD-32-E-C module to the A/D 2 TX port of the OLT-R-C module in NCS 1010–7.

Next Steps

After you complete building the topology, perform the following steps:

• Manage Expected Input Power



Automation Workflows

This chapter describes the installation and communication sequence of the Routed Optical Networking components. The chapter also includes some Routed Optical Networking ML service provisioning examples.

- Sequence for Installation of Routed Optical Networking Components, on page 73
- Communication Sequence, on page 74
- Service Provisioning Examples, on page 75
- Crosswork Hierarchical Controller Provisioning Workflow, on page 77
- Automation Starter Solution, on page 78
- Troubleshoot Provisioning Issues, on page 80

Sequence for Installation of Routed Optical Networking Components

We recommend this installation sequence:



Note

Cisco Crosswork Hierarchical Controller, Crosswork Network Controller Essentials, and NSO 6.1.9 with Routed Optical Networking 3.0.0 Function Pack are the minimum required components for the Routed Optical Networking solution. Cisco Optical Network Controller is required when using Cisco optical networking components.

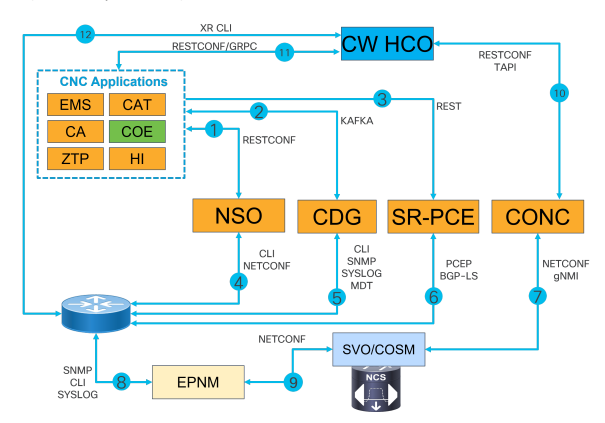
- Install Cisco Optical Network Planner. Cisco Optical Network Planner is used to determine the optical layer feasibility and components used to support the network. A BoM is generated for hardware to be utilized in the planned deployment. For more information, see Cisco Optical Network Planner Installation Guide.
- Install the router and optical hardware as specified in the network design. Complete the physical wiring between all the components. For more information see, Deployment Topologies, on page 55.
- Install the Crosswork Infrastructure 6.0, Crosswork Data Gateway, and supporting Crosswork Network Controller 6.0 applications (Crosswork Optimization Engine, CAT, Hi). For more information, see Cisco Crosswork Network Controller 6.0 Installation Guide.
- Install Cisco Optical Network Controller 3.1. For more information, see Cisco Optical Network Controller 3.1 Installation Guide.

- Install EPNM 7.1.2. EMS to manage the physical router and the optical network nodes. For more information, see Installation Guide for Cisco Evolved Programmable Network Manager 7.1.
- Install Cisco NSO 6.1.9, Routed Optical Networking Multi-layer Function Pack 3.0, and Crosswork
 DLM function pack. Optionally, install the Cisco Transport SDN Function pack for SR-TE and xVPN
 service management. For more information, see the Cisco Network Services Orchestrator Getting Started
 Guide, Cisco NSO Routed Optical Networking Core Function Pack Installation Guide, Cisco NSO
 Transport SDN Function Pack Installation Guide 6.0.0, Cisco NSO DLM Service Pack Installation Guide
 6.0.0.
- Add NCS 1010 devices to Cisco Optical Network Controller for the optical service management. For more information, see Cisco Optical Network Controller 3.1 Configuration Guide.
- Install Crosswork Hierarchical Controller 8.0
- Install SR-PCE in the network for SR-TE or RSVP-TE discovery and visualization.
- Add NSO, SR-PCE, and Cisco routers to the Crosswork cluster. For more information, see Add Cisco NSO Providers, Add Cisco SR-PCE Providers, Adding Devices to Inventory.

Communication Sequence

This diagram displays the communication sequence between the Routed Optical Networking components:

Figure 23: Routed Optical Networking Communication Flow



- Crosswork Network Controller discovers services. Crosswork Network Controller populates NSO with device information via RESTCONF and handles NSO provisioning requests. EMS collects fault and alarm data from devices.
- 2. Crosswork Data Gateway sends device status to Crosswork Network Controller using Kafka. Crosswork Network Controller manages the Crosswork Data Gateway instance.
- **3.** SR-PCE sends SR-TE/RSVP-TE and topology information to Crosswork Network Controller via REST APIs.
- **4.** NSO manages XR router configuration using NETCONF and CLI.
- Crosswork Data Gateway collects network information from XR routers using CLI, SNMP, syslog, and MDT.
- **6.** SR-PCE acts as a network PCE and collects IGP topology information from the network using PCEP and BGP-LS.
- 7. Cisco Optical Network Controller manages the NCS 1010 network nodes via NETCONF and gNMI. Cisco Optical Network Controller communicates with Cisco Optical Site Manager for NCS 1010
- **8.** EPNM performs router inventory, SWIM, fault, and performance data collection using SNMP, CLI, and SYSLOG.
- 9. EPNM performs optical inventory, SWIM, fault, and performance data collection via NETCONF.
- **10.** Crosswork Hierarchical Controller discovers optical equipment, topology, and services and provisions optical services via TAPI. Crosswork Hierarchical Controller receives PM data using ONC RPC.
- 11. Crosswork Hierarchical Controller discovers IGP nodes and topology and provisions services using Crosswork Network Controller NB API. Crosswork Hierarchical Controller receives PM data using GRPC.
- 12. Crosswork Hierarchical Controller collects the inventory data for ZR/ZR+ optics discovery using XR adapter directly from routers. This is also used to verify successful provisioning.



Note

Routed Optical Networking components are not required in all the deployments.

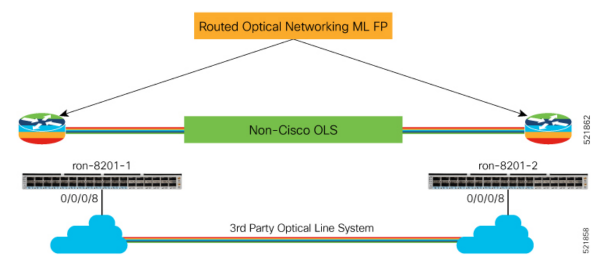
Service Provisioning Examples

In this section, a service provisioning example has been provided. This example uses the Cisco NSO Routed Optical Networking Core Function Pack for service provisioning.

Provision End-to-end Service (Cisco Routers with ZR/ZR+ Optics Only)

These diagrams display a network that contains Cisco routers with ZR or ZR+ optics and a non-Cisco optical line system.

Figure 24: Cisco Routers (with ZR/ZR+ Optics)



1. Create Routed Optical Networking ML Service with the following parameters:

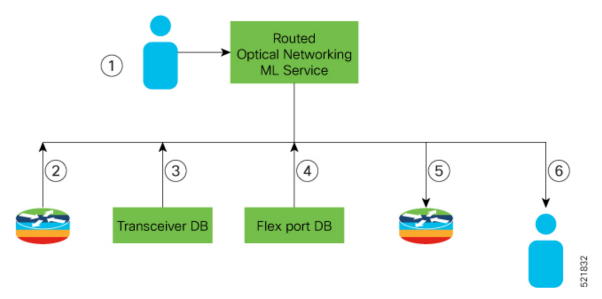
Input	Value
End-points	ron-8201-1, ron-8201-2
Model	Transponder (1x400G mode)
Bandwidth	400G
Frequency	1952000
TX Power	-12dB on both endpoints
IP Addressing	10.2.1.10/31 and 10.2.1.11/31 on FourHundredGigE 0/0/0/8

```
ron ron-ml ron-8201-1 ron-8201-2
mode transponder
bandwidth 400
circuit-id "Router Only"
frequency 1952000
end-point ron-8201-1
 terminal-device-optical line-port 0/0/0/8
 terminal-device-optical transmit-power -120
 terminal-device-packet interface 0
  ip-address v4 10.2.1.10/31
end-point ron-8201-2
 terminal-device-optical line-port 0/0/0/8
  terminal-device-optical transmit-power -120
  {\tt terminal-device-packet\ interface\ 0}
  ip-address v4 10.2.1.11/31
!
```

NSO Routed Optical Networking ML Service

This diagram displays the NSO Routed Optical Networking ML service workflow for an end-to-end service (only Cisco routers with ZR/ZR+ optics).

Figure 25: NSO Routed Optical Networking ML Service Sequence



The workflow of the Routed Optical Networking ML service is as follows:

- 1. User initiates the Routed Optical Networking ML provisioning request.
- 2. The Routed Optical Networking ML service retrieves the transceiver and line card PIDs for each router end-point using CLI NED.
- **3.** The Routed Optical Networking ML service compares the received transceiver PIDs and determines if the transceivers can support the service.
- **4.** The Routed Optical Networking ML service compares the received line card PIDs, and determines if the line cards must be configured.
- **5.** The Routed Optical Networking ML service provisions the router optics ports. It optionally performs bundle and IP configuration using the Cisco YANG models.
- **6.** The Routed Optical Networking ML service stores the service information as NSO operational data and also returns the service state to user.

Crosswork Hierarchical Controller Provisioning Workflow

This section describes the workflow for provisioning the Routed Optical Networking circuit in the Crosswork Hierarchical Controller GUI via the Crosswork Network Controller.



Note

The workflow does not support provisioning an end-to-end service in a network that contains Cisco routers with ZR or ZR+ optics and a non-Cisco optical line system.

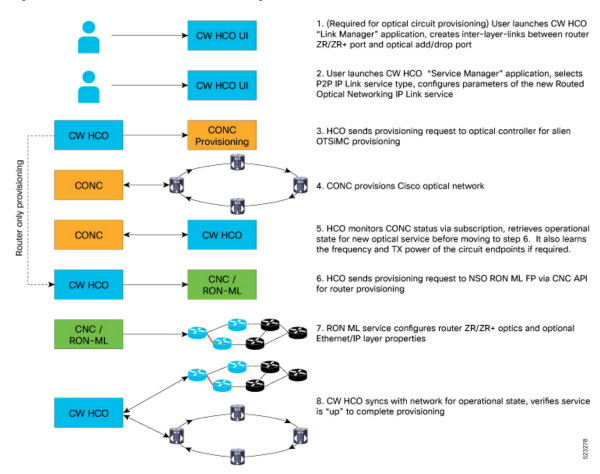


Figure 26: Crosswork Hierarchical Controller Provisioning Workflow

Automation Starter Solution

Automation Starter Solution accelerates adoption of Routed Optical Networking by simplifying the installation and deployment of the overall Routed Optical Networking solution. It is a simplified automation stack that is used to manage ZR/ZR+ optics in Cisco routers. The primary difference between the starter and full solution is the absence of CNC in the Starter solution. In the starter solution, the Crosswork Hierarchical Controller communicates with Cisco routers using the IOS XR and NSO adapters, and communicates with optical networks using the appropriate optical controller adapter.

The Starter solution uses the same NSO RON-ML function pack as the full solution. The function pack version is 3.0

Communication Workflow in Automation Starter Solution

This diagram displays the communication workflow between the Routed Optical Networking components in the automation starter solution.

CW HCO
NSO RON ML FP

CLI
NETCONF

CONC

A NETCONF (SVO)
gNMI (COSM)

SVO/COSM

RESTCONF
TAPI

A NETCONF (SVO)
gNMI (COSM)

SVO/COSM

Figure 27: Communication Workflow in Automation Starter Solution

- 1. Crosswork Hierarchical Controller communicates with the router to collect hardware inventory, link discovery and state, and collect performance measurement statistics.
- 2. NSO communicates with the router for router configuration management, DCO, and IP link provisioning.
- **3.** Crosswork Hierarchical Controller discovers optical equipment, topology, and services and provisions optical services through TAPI, PM data through CONC RPC.
- 4. ONC communicates with SVO and Cisco Optical Site Manager for end-to-end optical device management.

Automation Starter Solution versus Full Solution

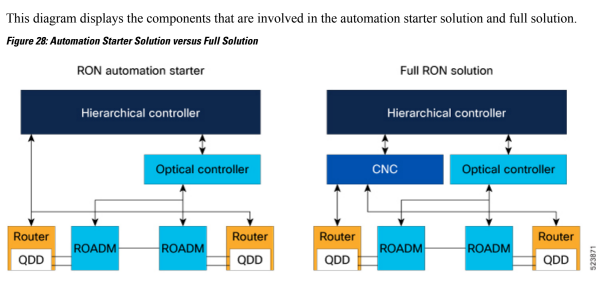


Table 6: Automation Starter Solution versus Full Solution

Feature	Automation Starter Kit	Full Solution
Wavelength Provisioning	Yes	Yes
Optical Circuit Assurance and Troubleshooting	Yes	Yes
Multilayer Visualization and History View	Yes	Yes
Management and verification of optical to IP connections	Yes	Yes
SR/SRv6 Control Plane SDN Automation	No	Yes
IP Element Management and IP SDN Path Optimization	No	Yes
IP Service Assurance and Service Orchestration	No	Yes
PLE Automation (SR-CS bandwidth reservation, provisioning, assurance)	No	Yes

Table 7: Required Adapters in Automation Starter Solution and Full Solution

Type of Solution	Required Adapters
Full Solution	CNC adapter - Inventory, physical and IGP topology, segment routing, service discovery
	CDG adapter - PM collection
	IOS-XR adapter - RON inventory and topology
	NSO adapter+RON-ML FP - RON link provisioning
	Optical adapters to support Optical Line System - CONC adapter for Cisco Optical Network Controller
Starter Solution	IOS-XR adapter - RON inventory and topology
	NSO adapter+RON-ML FP - RON link provisioning
	Optical adapters to support Optical Line System - CONC adapter for Cisco Optical Network Controller

Troubleshoot Provisioning Issues

Provisioning on ZR or ZR+ Optics

• To check the controller state on the router, use:

```
RP/0/RP0/CPU0:ron-8201-1#show controllers optics 0/0/0/20
Thu Jun 3 15:34:44.098 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=10, Frequency=195.65THz,
         Wavelength=1532.290nm
        Alarm Status:
         _____
        Detected Alarms: None
        LOS/LOL/Fault Status:
        Alarm Statistics:
                                 LOW-RX-PWR = 0
        HIGH-RX-PWR = 0
        HIGH-TX-PWR = 0
                                  LOW-TX-PWR = 4
        HIGH-LBC = 0
                                  HIGH-DGD = 1
                                  OSNR = 10
        OOR-CD = 0
        WVL-OOL = 0
                                 MEA = 0
        IMPROPER-REM = 0
        TX-POWER-PROV-MISMATCH = 0
        Laser Bias Current = 0.0 %
        Actual TX Power = -7.17 dBm
        RX Power = -9.83 dBm
        RX Signal Power = -9.18 dBm
         Frequency Offset = 9 \text{ MHz}
RP/0/RP0/CPU0:ron-8201-1#show controllers coherentDSP 0/0/0/20
Thu Jun 3 15:38:04.565 PDT
Port
                                               : CoherentDSP 0/0/0/20
Controller State
                                               : Up
Inherited Secondary State
                                               : Normal
Configured Secondary State
                                               : Normal
Derived State
                                               : In Service
Loopback mode
                                              : None
                                              : SF = 1.0E-5 SD = 1.0E-7
BER Thresholds
Performance Monitoring
                                               : Enable
Bandwidth
                                               : 400.0Gb/s
Alarm Information:
LOS = 8 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0
                    SF BER = 0
SD BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FI.EXO-I.OF = 2
Detected Alarms
                                               : None
```

Bit Error Rate Information

 PREFEC BER
 : 1.5E-03

 POSTFEC BER
 : 0.0E+00

 Q-Factor
 : 9.40 dB

Q-Margin : 2.20dB

OTU TTI Received

FEC mode : C_FEC

• To gather the performance measurement data, use:

RP/0/RP0/CPU0:ron-8201-1#show controllers optics 0/0/0/20 pm current 30-sec optics 1 Thu Jun 3 15:39:40.428 PDT

Optics in the current interval [15:39:30 - 15:39:40 Thu Jun 3 2021]

Optics current	bucket ty	pe : Valid AVG		operational	Configured	TCA	Operational	
Configured TCA				Th(min)	-	(min)	Th(max)	
Th(max) (max)			(,	(
, , ,	0.0	0.0	0.0	0.0	NA	NO	100.0	NA
	-7.17	-7.17	-7.17	-15.09	NA	NO	0.00	NA
	-9.86	-9.86	-9.85	-30.00	NA	NO	8.00	NA
	-489	-488	-488	-80000	NA	NO	80000	NA
	1.00	1.50	2.00	0.00	NA	NO	80.00	NA
	28.00	38.80	49.00	0.00	NA	NO	2000.00	NA
	34.90	35.12	35.40	0.00	NA	NO	40.00	NA
	0.70	0.71	0.80	0.00	NA	NO	7.00	NA
	0.00	0.00	0.00	0.00	NA	NO	2500000.00	NA
RX_SIG[dBm] :	-9.23	-9.22	-9.21	-30.00	NA	NO	1.00	NA
NO FREQ_OFF[Mhz]:	-2	-1	4	-3600	NA	NO	3600	NA
NO SNR[dB] :	16.80	16.99	17.20	7.00	NA	NO	100.00	NA

RP/0/RP0/CPU0:ron-8201-1#show controllers coherentDSP 0/0/0/20 pm current 30-sec fec Thu Jun $3\ 15:42:28.510\ PDT$

g709 FEC in the current interval [15:42:00 - 15:42:28 Thu Jun 3 2021]

FEC current bucket type : Valid

EC-BITS : 20221314973 Threshold : 83203400000 TCA(enable)

: YES

UC-WORDS : 0 Threshold : 5 TCA(enable)

: YES

		MIN	AVG	MAX	Threshold	TCA	Threshold	TCA
					(min)	(enable)	(max)	(enable)
PreFEC BER	:	1.5E-03	1.5E-03	1.6E-03	0E-15	NO	0E-15	NO
PostFEC BER	:	E-15	0E-15	0E-15	0E-15	NO	0E-15	NO
Q[dB]	:	9.40	9.40	9.40	0.00	NO	0.00	NO

This table contains the streaming telemetry sensor paths and the information fields that you receive from them.

Sensor path	Information Fields
Cisco-IOS-XR-controller-optics-oper:optics-oper/optics-ports/optics-port/optics-info	alarm-detected, baud-rate, dwdm-carrier-frequency, controller-state, laser-state, optical-signal-to-noise-ratio, temperature, voltage
Cisco-IOS-XR-controller-optics-oper:optics-oper/optics-ports/optics-port/optics-lanes/optics-lane	receive-power, receive-signal-power, transmit-power
Cisco-IOS-XR-controller-otu- oper:otu/controllers/controller/info	bandwidth, ec-value, post-fec-ber, pre-fec-ber, qfactor, qmargin, uc
Cisco-IOS-XR-pmengine-oper:performance-management/optics/optics-ports/optics-port/optics-current/optics-second30/optics-second30-optics/optics-second30-optic	dd_average, dgd_average, opr_average, opt_average, osnr_average, pcr_average, pmd_average, rx-sig-pow_average, snr_average, sopmd_average
Cisco-IOS-XR-pmengine-oper:performance-management/otu/otu-ports/otu-port/otu-current/otu-second30/otu-second30fecs/otu-second30fec	ec-bitsdata, post-fec-beraverage, pre-fec-beraverage, qaverage, qmarginaverage, uc-wordsdata



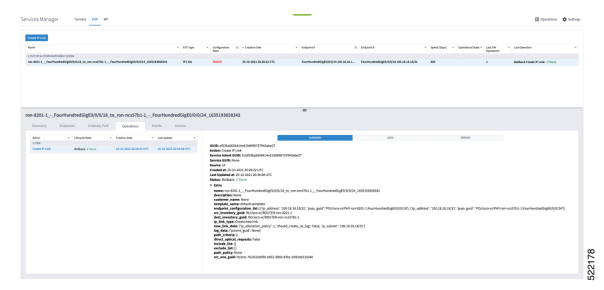
Note

The performance management sensor paths show the sensor path for a 30-second performance measurement (PM) interval. They also support 15 minutes and 24 hours. To access these options, replace second30 in the sensor path with minute15 and hour24 respectively.

Crosswork Hierarchical Controller Provisioning

In the event of a failed configuration, the configuration state transitions to FAILED. The Last Operation is in the **Rollback** stage where it rolls back the configuration.

Figure 29: Crosswork Hierarchical Controller UI - Operations Tab



After clicking the service, you can click on ERRORS to check the reason for failure. In this case, the discovery of the operational state exceeded the discovery timeout. The reason for this is, one end of the link was in a loopback state, which did not prohibit the provisioning of the ports, but affected the reachability between the two endpoints.

Figure 30: Crosswork Hierarchical Controller UI - Operations Tab



The logs display both the provisioning flow and the rollback flow.

Figure 31: Crosswork Hierarchical Controller UI - Operations Tab





PLE Service Configuration

This chapter describes the Private Line Emulation (PLE) service and the configuration procedures.

- Understanding Private Line Emulation, on page 85
- Circuit-Style Segment Routing, on page 86
- Configure PLE over EVPN-VPWS, on page 90
- Enable Frequency Synchronization, on page 90
- Configure Optics Controller with Payloads, on page 91
- Configure QoS Policy, on page 92
- Configure CEM Interface for L2VPN Service, on page 92
- Configure Performance Measurement, on page 93
- Configure Segment Routing Adjacency SIDs, on page 93
- Define Paths Between PLE Endpoints, on page 94
- Configure Static Circuit-Style SR-TE Policies, on page 96
- Configure Dynamic Circuit-Style SR-TE Policies Without Bandwidth CAC, on page 98
- Configure Dynamic Circuit-Style SR-TE Policies With Bandwidth CAC, on page 101
- Configure PLE over EVPN-VPWS, on page 106
- Verification, on page 108

Understanding Private Line Emulation

Private Line Emulation (PLE) is a pillar of the Routed Optical Networking solution. It enables service providers and enterprises to further collapse network layers, decreasing network complexity and increasing network efficiency. PLE enables private line services to be carried over the same MPLS or Segment Routing network for non-Ethernet type services such as SONET/SDH, OTN, and Fiber Channel. PLE also supports bit-transparent Ethernet services where required.

High revenue legacy private line services exist in the network infrastructure of most service providers, often carried over a dedicated inefficient TDM OTN layer. PLE enables service providers to carry SONET/SDH, OTN, Ethernet, and Fiber Channel over a circuit-style segment routed packet network while maintaining existing service SLAs. PLE utilizes Circuit Emulation (CEM) to transparently transfer PLE client frames over MPLS or SR networks without changing the characteristics of the original signal.

How PLE Works

Ethernet, OTN, Fiber Channel, or SONET/SDH PLE client traffic is carried on an EVPN-VPWS single homed service that is created between PLE endpoints. EVPN-VPWS signalling information is carried using BGP

between the PLE circuit endpoints either through direct BGP sessions or through a BGP services route-reflector. The EVPN-VPWS pseudowire channel is set up between the endpoints when the CEM (Circuit Emulation) client interfaces are configured on each endpoint router and end-to-end transport connectivity using MPLS or Segment Routing transport is enabled.

CEM is a method through which client data can be transmitted over MPLS or Segment Routing networks in a bit-transparent manner, retaining the client L1 frame between sender and receiver. CEM over a Packet Switched Network (PSN) places the client bit streams into packet payload with appropriate pseudowire emulation headers.

The PLE initiator encapsulates the PLE client traffic and carries it over the EVPN-VPWS service running on MPLS or Segment Routing transport. The PLE terminator node extracts the bit streams from the EVPN-VPWS packets and places them onto the PLE client interface as defined by the client attribute and CEM profile.

Supported Payloads

The following payloads are supported through PLE:

Table 8: Supported Payloads

PLE Transport Type	Supported Payloads
Ethernet	1GE and 10GE
OTN	OTU2 and OTU2e
SONET	OC-48 and OC-192
SDH	STM-16 and STM64
Fiber Channel	FC1, FC2, FC4, FC8, FC16, and FC32

The combination of payloads is also supported.

Supported Hardware

PLE is supported on NC55-OIP-02 MPA (modular port adapter). This MPA is supported in the NC55A2-MOD-S and NC57C3-MOD-SYS routers. For more information, see Cisco NCS 5500 Modular Chassis, on page 17

Circuit-Style Segment Routing

Segment Routing provides an architecture that caters to both IP-centric transport and connection-oriented transport. IP-centric transport uses the benefits of ECMP and automated protection from TI-LFA. Connection-oriented transport, which was historically delivered over circuit-switched SONET/SDH networks, requires the following:

- End-to-end bidirectional transport that provides congruent forward and reverse paths, predictable latency, and disjointness.
- Bandwidth commitment to ensure that there is no impact on the SLA due to network load from other services.
- Monitoring and maintenance of path integrity with end-to-end 50-msec path protection.

• Persistent end-to-end paths regardless of the state of the control plane.

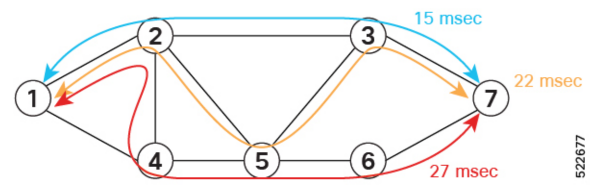
Introduction to Circuit-Style SR Policies

Circuit-Style SR policies have the following properties:

- Guaranteed Latency over Non-ECMP Paths
- Control-Plane Independent Persistency
- · Co-Routed Bidirectional Path
- Liveness Monitoring with Path Protection Switching

Guaranteed Latency over Non-ECMP Paths

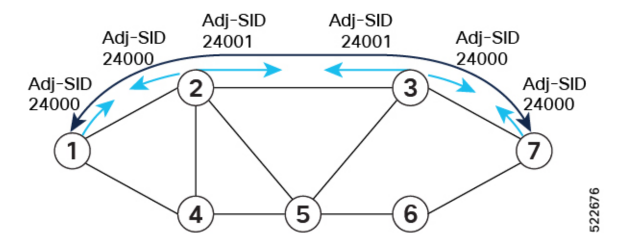
Consider the following network with three possible paths from node 1 to node 7. Of the three paths, the best end-to-end delay is provided by the blue path (1 -> 2 -> 3 -> 7). The chosen path is then encoded with adjacency SIDs corresponding to the traversed interfaces to avoid any ECMP, and therefore guarantee the latency over the path.



Control-Plane Independent Persistency

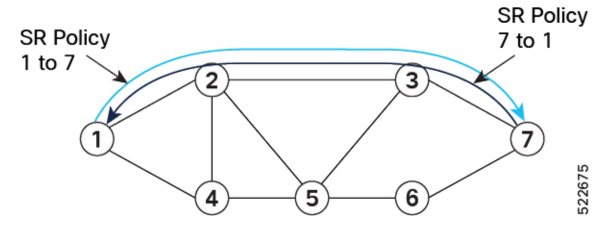
Adjacency SIDs can provide a persistent path independent from control-plane changes (such as IGP neighbor flaps), and network events (such as interface additions or interface flaps) and even the presence of IP on an interface. To achieve this, adjacency SIDs can be manually allocated to ensure persistent values, for example, after a node reload event. In addition, adjacency SIDs can be programmed as non-protected to avoid any local TI-LFA protection.

With the adjacency SIDs depicted in the following figure, the path from node 1 to node 7 is encoded with the segment list of {24000, 24001, 24000}. By manually allocating the same adjacency SID values for other direction, the path from node 7 to node 1 is encoded with the same segment list of {24000, 24001, 24000}.



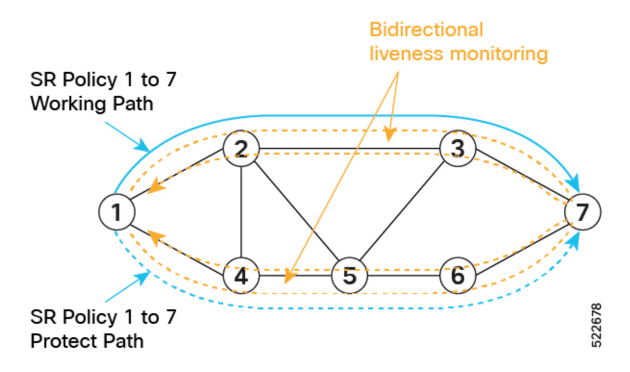
Co-Routed Bidirectional Path

Forward and return SR policies with congruent paths are routed along the same nodes.



Liveness Monitoring with Path Protection Switching

Bidirectional liveness monitoring on the working and protect paths ensures fast and consistent switchover, while a protect path is pre-programmed over disjoint facilities.



Usage Guidelines and Limitations

- Candidate path (CP) behavior:
 - The working path has the highest CP preference value.
 - The protect path has the second highest CP preference value.
 - The restore path has the lowest CP preference value and is configured as "backup ineligible."
 - Paths with the same role in both directions (working, protect, and restore) must have the same CP preference value.
- Bidirectional path behavior:
 - All paths must be configured as corouted.
 - All paths with the same role in both directions (working, protect, and restore) must have the same bidirectional association ID value.
 - The bidirectional association ID value must be globally unique.

Guaranteed Bandwidth

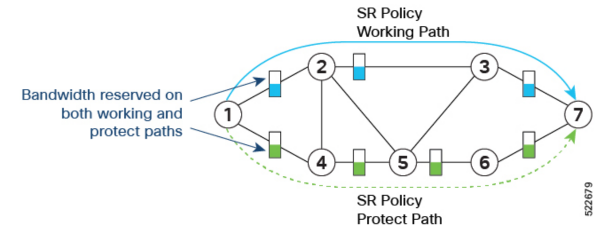
Most services carried over the CS-SR policy are constant-rate traffic streams. Any packet loss due to temporary congestion leads to bit errors at the service layer. Therefore, bandwidth must be managed very tightly and guaranteed to the services mapped to CS-SR policies.

A centralized controller manages the bandwidth reservation. The controller maintains the reserved bandwidth on each link based on the requested bandwidth:

• Monitors amount of traffic

- Uses knowledge of the active path used by the policy
- Computes the per-link reservable bandwidth accordingly

Bandwidth is reserved on both the working and protect paths.



Configure PLE over EVPN-VPWS

Configuring PLE over the EVPN-VPWS service procedure involves the following tasks:

- 1. Enable Frequency Synchronization, on page 90
- 2. Configure Optics Controller with Payloads, on page 91
- **3.** Configure QoS Policy, on page 92
- 4. Configure CEM Interface for L2VPN Service, on page 92
- **5.** Configure Performance Measurement, on page 93
- **6.** Configure Segment Routing Adjacency SIDs, on page 93
- 7. Define Paths Between PLE Endpoints, on page 94
- 8. Configure Static Circuit-Style SR-TE Policies, on page 96
- **9.** Configure PLE over EVPN-VPWS, on page 106

See the Private Line Emulation over EVPN-VPWS Single Homed section for pre-requisites and other details.

Enable Frequency Synchronization

Use this task to synchronize the clocks between PE1 and PE2.

Enable Frequency Synchronization on PLE-PE1

The following example enables frequency synchronization on PLE-PE1.

```
Router(config) # frequency synchronization
Router(config-freqsync) # quality itu-t option 1
Router(config-freqsync) # exit
Router(config) # interface TwentyFiveGigE0/0/0/24
Router(config-if) # frequency synchronization
Router(config-if-freqsync) # quality transmit exact itu-t option 1 PRC
```

Use the show frequency synchronization interfaces command to verify that the clock is transmitted.

Enable Frequency Synchronization on PLE-PE2

The following example enables frequency synchronization on PLE-PE2.

```
Router(config)# frequency synchronization
Router(config-freqsync)# quality itu-t option 1
Router(config-freqsync)# exit
Router(config)# interface TwentyFiveGigE0/0/0/32
Router(config-if)# frequency synchronization
Router(config-if-freqsync)# selection input
Router(config-if-freqsync)# priority 1
Router(config-if-freqsync)# wait-to-restore 0
```

Use the **show frequency synchronization selection** command to verify whether PLE-PE2 is LOCKED to PLE-PE1's clock.

Configure Optics Controller with Payloads

Use this task to configure the Optics controller with different payloads.

Each port on the NC55-OIP-2 (PID of PLE Modular Port Adapter) can be independently configured for a specific PLE transport type. This configuration is done by configuring the **port-mode** command under the optics controller.

The **port-mode** command has several parameters. The first parameter sets the PLE transport type: Ethernet, OTN, SONET, SDH, or Fibre Channel. The **framing** parameter is required and must be set to **cem-packetize**, specifying this as a PLE CEM configuration. The **rate** parameter is used to configure the specific payload.

See the **Supported Payloads** section for information on all the payloads supported.

The following examples show how to configure the Optics controller for different payloads.

Ethernet:

Router(config)# controller Optics0/0/3/1

Router(config-Optics)# port-mode Ethernet framing cem-packetize rate 10GE

OTN:

Router(config)# controller Optics0/0/3/2

Router(config-Optics)# port-mode otn framing cem-packetize rate otu2

SONET/SDH:

Router(config)# controller Optics0/0/3/3

Router(config-Optics)# port-mode sonet framing cem-packetize rate OC48

Router(config)# controller Optics0/0/3/4

Router(config-Optics)# port-mode sdh framing cem-packetize rate STM16

Fiber Channel:

Router(config)# controller Optics0/0/3/5

Router(config-Optics)# port-mode FC framing cem-packetize rate FC1

Configure QoS Policy

Use this task to configure QoS policy to prioritize PLE traffic. This configuration is optional but is recommended so that higher priority PLE traffic is not dropped during network congestion.

Step 1 Router(config)# policy-map ple-policy

Defines the parent QoS policy to be applied to the CEM interface to prioritize the PLE traffic.

Step 2 Router(config-pmap)# class class-default

There is only one traffic flow type in a PLE service. Hence, the default class is used to match all the ingress packets on the PLE CEM interface.

Step 3 Router(config-pmap-c)# set traffic-class 6

Cisco NCS 5500 and NCS 5700 platforms use traffic class within the router to identify specific traffic flows and differentiate how they are treated on egress. In this example, traffic class 6 is set on ingress. The egress QoS policy matches traffic class 6 and sets appropriate queuing behavior. This value is used as an example; it must be set to the high priority EXP value used across the network. The egress QoS policy is outside the scope of this guide. For egress QoS policy, see *Modular QoS Configuration Guide for Cisco NCS 5500 Series Routers*.

Step 4 Router(config-pmap-c)# set mpls experimental topmost 6

Sets the topmost MPLS EXP (TC) value to 6. The value can be used at subsequent nodes in the path to classify PLE traffic and set appropriate queuing behavior. This value is used as an example; it must be set to the high priority EXP value used across the network.

Step 5 Router(config-pmap-c)# end-policy-map

Configure CEM Interface for L2VPN Service

Use this task to configure the CEM interface for the L2VPN EVPN-VPWS service.

Step 1 Router(config)# interface CEM0/0/3/1

Configures the appropriate CEM interface.

Step 2 Router(config-if)# 12transport

Enables the CEM interface to be used in a L2VPN EVPN-VPWS service.

Configure Performance Measurement

Use this task to configure the performance measurement to enable the liveness monitoring of the Segment Routing policy.

Step 1 Router(config)# **performance-measurement**

Enters the performance measurement configuration.

Step 2 Router(config-perf-meas)# liveness-profile name liveness-check

Creates a SR Policy liveness profile.

Step 3 Router(config-perf-meas)# liveness-detection multiplier 3

Configures liveness detection parameters and configures the number of missed liveness probes to determine whether the SR Policy is down.

Step 4 Router(config-pm-ld-srpolicy)# **probe**

Note

Enters the probe parameter configuration mode.

Note By default, probe measurment mode is set to loopback. In this mode, probe packets from the sender node are looped back to the sender node from the receiver node to test end-to-end liveness.

Step 5 Router(config-pm-ld-srpolicy-probe)# tx-interval 30000

Sets the interval of probe packets that are sent by the sender. The interval value is set in microseconds, and set to 30 seconds in this example.

Using a **tx-interval** value lower than 30 seconds requires hw-offload support. NCS-55A2-MOD supports

this in R7.9.1.

Step 6 Router(config-pm-ld-srpolicy-probe)# tos dscp 48

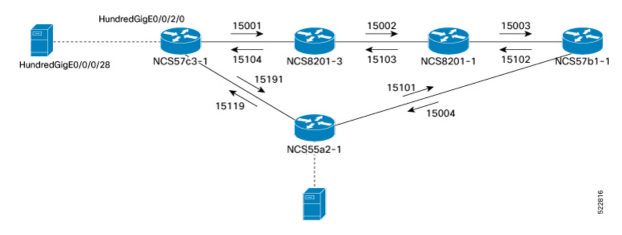
The *tos* parameter sets the Differentiated Services Code Point (DSCP) value on the probe packets to the specified DSCP. In this example it is 48, but must be set to the appropriate QoS value on the provider network to treat the liveness probe packets at high priority.

Configure Segment Routing Adjacency SIDs

Use this task to configure SR Adjacency SIDs between routers. Adjacency SIDs are unidirectional and are used to define the explicit path between endpoints. Adjacency SIDs must set on each interface participating in the SR policy path.

The following figure illustrates the SR adjacency SIDs configured between routers.

Figure 32: Segment Routing Adjacency SIDs



- Step 1 Router(config)# router isis core
 - Enters IS-IS configuration mode for the appropriate instance. In this example, the instance is core.
- Step 2 Router(config-isis)# interface HundredGigE0/0/2/0

Configures specific IS-IS interface.

Step 3 Router(config-isis-if)# address-family ipv4 unicast

Enters the IPv4 address family configuration if MPLS segment routing is used.

Step 4 Router(config-isis-if-af)# adjacency-sid absolute 15001

Configures a persistent SR adjacency SID on the interface. This value must be assigned from the Segment Routing Local Block (SRLB) of the router. The default SRLB range in IOS-XR is 15000–15999.

Configure other SR adjacency SIDs as appropriate.

Define Paths Between PLE Endpoints

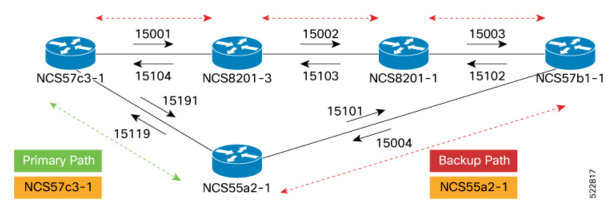
Use this task to define end-to-end paths between PLE endpoints.



Note

This task applies only for static circuit-style SR-TE policies.

Figure 33: Working and Reverse Path Definitions



Perform the following configurations on the NCS57C3-1 router to define the working forward path. In the illustration, the working forward path is a single hop between directly connected routers.

Step 1 Router(config)# segment-routing

Enters segment routing configuration.

Step 2 Router(config-sr)# traffic-engineering

Enters segment routing TE configuration.

Step 3 Router(config-sr-te)# segment-list working-forward-path

Creates segment list with name working-forward-path.

Step 4 Router(config-sr-te-sl)# index 1 mpls label 15191

Sets index 1 to the first hop interface adjacency SID.

Perform the following configurations on the NCS57C3-1 router to define the working reverse path. In the illustration, the working reverse path is a single hop between directly connected routers.

```
Router(config-sr-te)# segment-list working-reverse-path
Router(config-sr-te-sl)# index 1 mpls label 15119
```

Perform the following configurations on the NCS57C3-1 router to define the protect forward path. In the illustration, the protect forward path has four interface hops between the near-end and far-end router.

```
Router(config-sr-te)# segment-list protect-forward-path
Router(config-sr-te-sl)# index 1 mpls label 15001
Router(config-sr-te-sl)# index 2 mpls label 15002
Router(config-sr-te-sl)# index 3 mpls label 15003
Router(config-sr-te-sl)# index 4 mpls label 15004
```

Perform the following configurations on the NCS57C3-1 router to define the protect reverse path. In the illustration, the protect reverse path has four interface hops between the near-end and far-end router.

```
Router(config-sr-te)# segment-list protect-reversepath
Router(config-sr-te-sl)# index 1 mpls label 15101
Router(config-sr-te-sl)# index 2 mpls label 15102
```

```
Router(config-sr-te-sl)# index 3 mpls label 15103
Router(config-sr-te-sl)# index 4 mpls label 15104
```

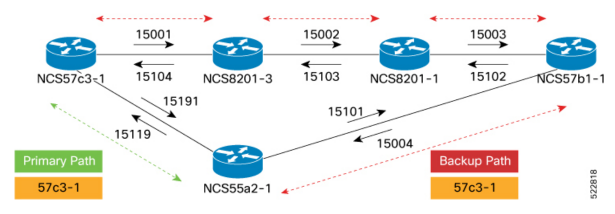
Perform the following configurations on the NCS55A2-1 router to define all the paths according to the illustration.

```
Router(config) # segment-routing
Router(config-sr)# traffic-eng
Router(config-sr-te) # segment-list working-forward-path
Router(config-sr-te-sl) # index 1 mpls label 15119
Router(config-sr-te)# segment-list working-reverse-path
Router(config-sr-te-sl)# index 1 mpls label 15191
Router(config-sr-te) # segment-list protect-forward-path
Router(config-sr-te-sl) \# index 1 mpls label 15101
Router(config-sr-te-sl) # index 2 mpls label 15102
Router(config-sr-te-sl) # index 3 mpls label 15103
Router(config-sr-te-sl) # index 4 mpls label 15104
Router(config-sr-te)# segment-list protect-reversepath
Router(config-sr-te-sl) # index 1 mpls label 15001
Router(config-sr-te-sl) # index 2 mpls label 15002
Router(config-sr-te-sl) # index 3 mpls label 15003
Router(config-sr-te-sl) # index 4 mpls label 15004
```

Configure Static Circuit-Style SR-TE Policies

Use this task to configure static circuit-style SR-TE policies.

Figure 34: Segment Routing Traffic Engineering Policy



Perform the following configurations on the NCS57C3-1 router.

Before you begin

Static Circuit-Style SR-TE policies requires IOS XR 7.7.1 or later software.

Step 1 Router(config)# segment-routing

Enters segment routing configuration.

Step 2 Router(config-sr)# traffic-engineering

Enters segment routing TE configuration.

Step 3 Router(config-sr-te)# policy to-55a2-1

Creates a SR-TE policy with the name to-55a2-1.

Step 4 Router(config-sr-te-policy)# color 1001 end-point ipv4 10.0.0.44

Configures the SR-TE policy with the user-defined color and loopback address of the remote PLE far-end router.

Step 5 Router(config-sr-te-policy)# path-protection

Enables path protection on the SR-TE policy. When configured, the near-end router keeps the protect path in warm-standby state to quickly transition to it if the working path is down.

Step 6 Router(config-sr-te-policy)# candidate-paths

Configures the SR working and protect candidate paths.

Step 7 Router(config-sr-te-policy-path)# preference 50

Sets the user-defined preference on the protect path. Higher preference candidate paths are preferred over lower preference paths.

Note The protect path must always be set with lower preference value.

Step 8 Router(config-sr-te-policy-path-pref)# explicit segment-list protect-forward-path

Configures the candidate path to use an explicit segment list. The previously defined *protect-forward-path* explicit segment list is used.

Step 9 Router(config-sr-te-policy-path-pref)# reverse-path segment-list protect-reverse-path

Configures the reverse path to ensure that the SR-TE Policy uses a corouted bidirectional path. The previously defined *protect-reverse-path* explicit segment list is used.

Configure the higher priority working path similar to the protect path using the following commands:

```
Router(config-sr-te-policy-path)# preference 100
Router(config-sr-te-policy-path-pref)# explicit segment-list working-forward-path
Router(config-sr-te-policy-path-pref)# reverse-path segment-list working-reverse-path
```

Step 10 Router(config)# **performance-measurement**

Configures performance-measurement for the SR-TE policy.

Step 11 Router(config-perf-meas)# liveness-detection

Configures liveness detection parameters.

Step 12 Router(config-perf-meas)# liveness-profile name liveness-check

Configures a user-defined liveness policy to be used. In this case, the previously defined liveness profile *liveness-check* is used.

Perform the following configurations on the NCS55A2-1 router:

```
Router(config) # segment-routing
Router(config-sr) # traffic-eng
Router(config-sr-te) # policy to-57c3-1
Router(config-sr-te-policy) # color 1001 end-point ipv4 10.0.0.42
Router(config-sr-te-policy) # path-protection
Router(config-sr-te-policy) # candidate-paths
Router(config-sr-te-policy-path) # preference 50
Router(config-sr-te-policy-path-pref) # explicit segment-list protect-forward-path
Router(config-sr-te-policy-path-pref) # reverse-path segment-list protect-reverse-path
Router(config-sr-te-policy-path-pref) # explicit segment-list working-forward-path
Router(config-sr-te-policy-path-pref) # explicit segment-list working-forward-path
Router(config-sr-te-policy-path-pref) # reverse-path segment-list working-reverse-path
Router(config-sr-te-policy-path-pref) # reverse-path segment-list working-reverse-path
Router(config-perf-meas) # liveness-detection
Router(config-perf-meas) # liveness-profile name liveness-check
```

Configure Dynamic Circuit-Style SR-TE Policies Without Bandwidth CAC

Use this task to configure dynamic circuit-style SR-TE policies without bandwidth Call Admission Control (CAC).

Before you begin

Dynamic Circuit-Style SR-TE policies without bandwidth CAC requires the following software:

- IOS XR R7.8.1 or later
- SR-PCE 7.8.1 or later
- Step 1 Router(config)# segment-routing

Enters segment routing configuration.

- Step 2 Router(config-sr)# traffic-engineering
 - Enters segment routing traffic engineering configuration.
- **Step 3** Router(config-sr-te)# **policy** policy-name

Creates a SR-TE policy with the specified name.

Step 4 Router(config-sr-te-policy)# color 119 end-point ipv4 10.0.0.44

Configures the SR-TE policy with the user-defined color and loopback address of the remote PLE far-end router.

Step 5 Router(config-sr-te-policy)# path-protection

Enables path protection on the SR-TE policy. When configured, the near-end router keeps the protect path in standby state to quickly transition to it if the working path is down.

Step 6 Router(config-sr-te-policy)# candidate-paths dynamic pcep

Configures the SR working, protect, and restoration candidate paths.

The **candidate-paths** parameter is set to **dynamic->pcep** to enable SR-PCE delegation. The dynamic computation can be based on standard metrics such as traffic engineering, IGP, or latency.

Step 7 Router(config-sr-te-policy-path)# **preference 50**

Sets the user-defined preference on the protect path. Higher preference candidate paths are preferred over lower preference paths.

Note The protect path must always be set with lower preference value.

The third candidate path with a preference lower than 100 can be defined as a restoration path. The restoration path is not presignaled and must be configured with **backup-ineligible**. The restoration path does not have a defined disjoint-path ID, but has a bidirectional association-id matching the reverse policy.

The **lock-duration** parameter determines the reversion behavior. If a higher preference path is available, the policy switches to it after the expiry of lock duration. The default value is 300 seconds; the value 0 disables dynamic reversion.

Step 8 Router(config-sr-te-policy-path)# constraints segments protection {unprotected-only | adjacency-sid-only}

Configures the protection behavior constraints of adjacency-SID.

Circuit-Style uses segments constraints of **unprotected-only** and **adjacency-sid-only**. Manual adjacency-SIDs are used if they are defined; otherwise, will use dynamic adjacency-SIDs. Manual adjacency-SIDs are recommended.

Step 9 Router(config-sr-te-path-pref-const)# disjoint-path group-id 10 type {link | node | srlg | srlg-node}

Configures the disjoint-path constraints.

The **group-id** parameter of the **disjoint-path** must be the same for both active and backup paths. It must be unique for nodes using the same SR-PCE.

The co-routed association ID must be the same for both bidirectional active and backup paths.

Step 10 Router(config)# **performance-measurement**

Configures performance-measurement for the SR-TE policy.

Step 11 Router(config-perf-meas)# liveness-detection

Configures liveness detection parameters. The liveness detection is enabled on CS-SR policy to trigger path switchover.

Step 12 Router(config-perf-meas)# liveness-profile name liveness-check

Configures a user-defined liveness policy to be used.

Step 13 Router(config-perf-meas)# invalidation-action down

Brings down the candidate path when it becomes invalid.

The following is an example of dynamic circuit-style SR-TE policy configuration without bandwidth Call Admission Control (CAC).

```
policy dynamic-cs-srte-to-55a2-p2
  color 119 end-point ipv4 10.0.0.44
  path-protection
  !
  candidate-paths
   preference 100
    dynamic
```

```
рсер
  !
 metric
  type igp
  !
 constraints
 segments
  protection unprotected-only
  adjacency-sid-only
 disjoint-path group-id 10 type link
bidirectional
 co-routed
 association-id 101
preference 200
dynamic
 pcep
 metric
  type igp
 1
lock
  duration 30
constraints
 segments
 protection unprotected-only
  adjacency-sid-only
 disjoint-path group-id 10 type link
bidirectional
 co-routed
 association-id 201
preference 50
dynamic
 рсер
  !
 metric
  type igp
 !
 backup-ineligible
lock
  duration 60
constraints
 segments
  protection unprotected-only
  adjacency-sid-only
bidirectional
  association-id 301
```

```
!
performance-measurement
liveness-detection
liveness-profile backup name CS-PROTECT
liveness-profile name CS-WORKING
invalidation-action down
```

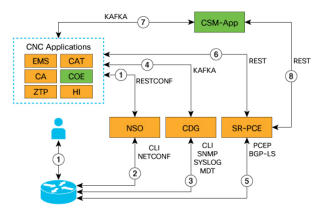
Configure Dynamic Circuit-Style SR-TE Policies With Bandwidth CAC

Dynamic PLE with bandwidth Call Admission Control (CAC) is supported through Crosswork Network Controller. Bandwidth constraint is specified for the circuit-style policy. Cisco Crosswork Optimization Engine application is part of Circuit Style Manager.

The Circuit Style Segment Routing Traffic Engineering (CS-SR TE) feature pack provides a bandwidth-aware Path Computation Element (PCE) to compute CS-SR policy paths that you can visualize in your network. CS-SR policies guarantee allocated bandwidth services with predictable latency and persistent bidirectional path protection of critical traffic. CS-SR TE reserves a percentage of bandwidth in the network and computes CS-SR policy bidirectional failover paths with the requested bandwidth.

Circuit Style Manager requires policies be configured on each head-end node with matching association IDs, bandwidth values, constraints, computation type, and source/endpoint IP addresses.

Figure 35: Crosswork Optimization Engine - SR—PCE Communication Flow Diagram



- 1. User provisions CS-SRTE policy via CNC CS-SRTE Function Packor on the router directly via CLI.
- 2. (Optional) CS-SRTE is provisioned to device via NSO from CNC
- 3. CDG collects data from network for use by COE to build network model
- 4. CDG utilizes Kafka bus to send collected information to CW for app consumption
- 5. SR-PCE collects IGP/TE topology and SR Policy information from network
- CNC/COE learns TE topology and CS-SRTE Policies with BW reservations from SR-PCE
- 7. Network data is consumed by CSM application
- 8. CSM subscribes to SR-PCE BWoD API or SR-PCE can delegate CS-SRTE Policies with BW reservations to CSM for path computation

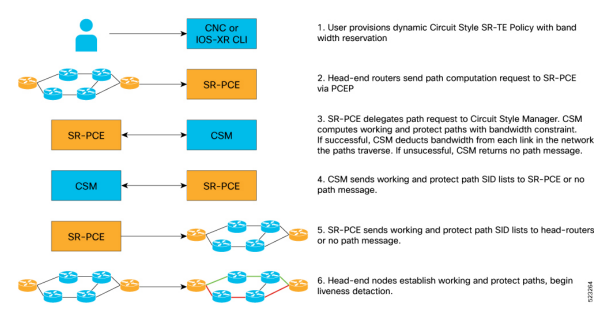


Figure 36: Crosswork Optimization Engine - SR—PCE Call Flow Diagram

Before you begin

Dynamic Circuit-Style SR-TE policies with bandwidth CAC requires the following software:

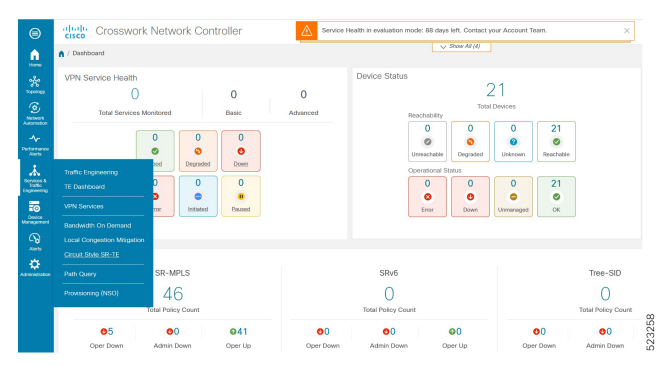
- IOS XR R7.9.1 or later
- SR-PCE 7.9.1 or later
- Crosswork Optimization Engine 5.0 or later
- **Step 1** Enable the Circuit Style Segment Routing Traffic Engineering (CS-SR TE) feature pack.
- **Step 2** Configure CS-SR policies on the devices.
- **Step 3** Verify that the CS-SR policies appear in the SR Policy table.

Enable Circuit Style Segment Routing Traffic Engineering Using Crosswork Network Controller

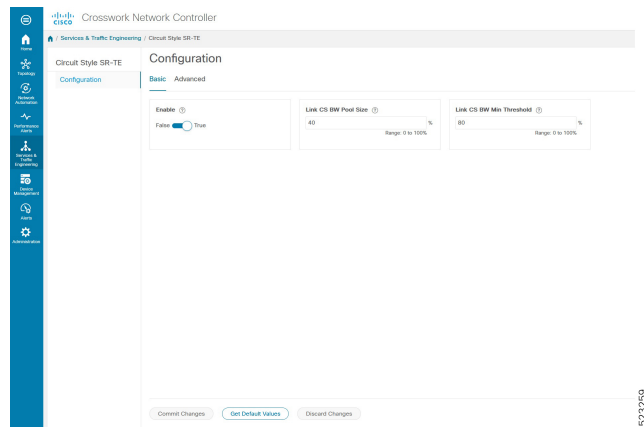
In order to manage and visualize CS-SR policies on the topology map, you must first enable CS-SR TE and set bandwidth reservation settings.

When CS-SR TE is enabled, it computes the best failover bidirectional paths with the requested bandwidth and other constraints defined in the CS-SR policy configuration between two nodes.

Step 1 From the main menu, choose Services & Traffic Engineering > Circuit Style SR-TE > Configuration.



- **Step 2** Toggle the **Enable** switch to **True**.
- **Step 3** Enter the required bandwidth pool size and threshold information.



Option	Description
Basic Pane	
Link CS BW Pool Size	The percentage of bandwidth that each link reserves for CS-SR policies.
Link CS BW Min Threshold	An alert is generated when the bandwidth utilization percentage on a link used for a CS-SR policy exceeds this value.
Advanced Pane	
Validation Interval	The interval that CS-SR policy will wait before the bandwidth that is reserved for an undelegated policy is returned to the CS-SR policy bandwidth pool.
Timeout	The duration until which CS-SR policy will wait for the delegation request, to generate a notification.
Restore Delegation Delay	The duration until which CS-SR policy will pause before processing a restore path delegation.

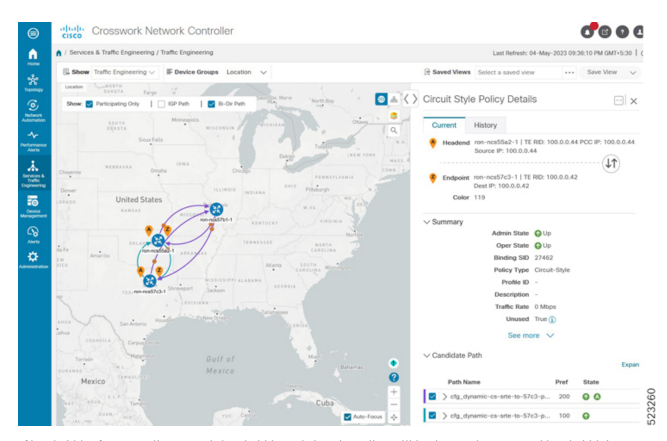
Step 4 Click **Commit Changes** to save the configuration.

View CS-SR Policy Details Using Crosswork Network Controller

- Step 1 From the main menu, choose Services & Traffic Engineering > SR-MPLS and click Circuit Style.

 The SR Policy table lists all the CS-SR policies.
- **Step 2** From the **Actions** column, click **View Details** for one of the CS-SR policies.

The **Circuit Style Policy Details** window is displayed in the side panel. By default, the active path is displayed and shows the bidirectional paths (**Bi-Dir Path** checkbox is checked) on the topology map.



If bandwidth of a new policy exceeds bandwidth pool size, the policy will be down. The requested bandwidth is set to the configured bandwidth, but the reserved bandwidth will be 0.

If an existing policy is configured to a new bandwidth exceeding the bandwidth pool size, the policy will stay up but the reserved bandwidth stays at the previous value.

The following sample output shows a policy with requested bandwidth and current bandwidth.

```
RP/0/RP0/CPU0:ron-ncs57c3-1#show segment-routing traffic-eng policy color 119
Thu May 4 09:01:57.797 PDT
SR-TE policy database
Color: 119, End-point: 10.0.0.44
Name: srte c 119 ep 10.0.0.44
Status:
Admin: up Operational: up for 11:46:42 (since May 3 21:15:14.898)
Candidate-paths:
Preference: 200 (configuration) (active)
Name: dynamic-cs-srte-to-55a2-p2
Requested BSID: dynamic
PCC info:
Symbolic name: cfg dynamic-cs-srte-to-55a2-p2 discr 200
PLSP-ID: 7
Constraints:
Protection Type: unprotected-only
Maximum SID Depth: 12
Adjacency SIDs Only: True
Dynamic (pce 201.0.0.106) (valid)
Metric Type: IGP, Path Accumulated Metric: 20
```

```
SID[0]: 15739 [Adjacency-SID, 139.1.1.1 - 139.1.1.2]
SID[1]: 15720 [Adjacency-SID, 100.1.26.0 - 100.1.26.1]
Reverse path:
SID[0]: 15227 [Adjacency-SID, 100.1.26.1 - 100.1.26.0]
SID[1]: 15727 [Adjacency-SID, 139.1.1.2 - 139.1.1.1]
Protection Information:
Role: WORKING
Path Lock: Timed
Lock Duration: 300(s)
State: ACTIVE
Preference: 100 (configuration) (protect)
Name: dynamic-cs-srte-to-55a2-p2
Requested BSID: dynamic
PCC info:
Symbolic name: cfg dynamic-cs-srte-to-55a2-p2 discr 100
PLSP-ID: 6
Constraints:
Protection Type: unprotected-only
Maximum SID Depth: 12
Adjacency SIDs Only: True
Dynamic (pce 201.0.0.106) (valid)
Metric Type: IGP, Path Accumulated Metric: 30
SID[0]: 15734 [Adjacency-SID, 100.1.42.0 - 100.1.42.1]
Reverse path:
SID[0]: 15523 [Adjacency-SID, 100.1.42.1 - 100.1.42.0]
Protection Information:
Role: PROTECT
Path Lock: Timed
Lock Duration: 300(s)
State: STANDBY
Attributes:
Binding SID: 24047
Forward Class: Not Configured
Steering labeled-services disabled: no
Steering BGP disabled: no
IPv6 caps enable: yes
Bandwidth Requested: 35.000 Gbps
Bandwidth Current: 35.000 Gbps
Invalidation drop enabled: no
Max Install Standby Candidate Paths: 0
```

Configure PLE over EVPN-VPWS

Use this task to configure PLE over EVPN-VPWS. The two core components are the Pseudowire class specifying the transport type and xconnect service to configure the EVPN-VPWS service parameters.

Figure 37: PLE EVPN-VPWS Service



Perform the following configurations on the NCS57C3-1 router.

Step 1 Router(config)# l2vpn

Enters 12vpn configuration.

Step 2 Router(config-12vpn)# pw-class circuit-style-srte

Defines the Pseudowire class to be used with the PLE service. The same Pseudowire class can be used for multiple PLE services between the same far-end routers, or a unique class can be used for each service. The Pseudowire class defines the underlying transport for the service, in this case MPLS using a specific SR-TE policy. The **pw-class** command is followed by a user-defined name, in this example, *circuit-style-srte*.

Step 3 Router(config-l2vpn-pwc)# encapsulation mpls

Configures transport encapsulation.

Step 4 Router(config-l2vpn-pwc-mpls)# preferred-path sr-te policy srte_c_1001_ep_10.0.0.42

The preferred-path is the circuit-style policy. The preferred-path is used to configure an explicit MPLS path to be used for the l2vpn service. In this case, the preferred-path is set to the SR-TE policy created from the source node to the 10.0.0.42 endpoint node. The path is not the configured name of the policy; it is the computed name.

Step 5 Router(config-12vpn)# xconnect group ple

Enters xconnect configuration mode. The **xconnect group** command is used to administratively group similar L2VPN services and can be set to any user-defined value.

Step 6 Router(config-l2vpn-xc)# p2p ple-cs-1

Creates point-to-point L2VPN service with user-defined name ple-cs-1.

Step 7 Router(config-l2vpn-xc-p2p)# interface cem 0/0/2/1

Specifes the client interface. This interface is the CEM interface type for PLE.

Step 8 Router(config-l2vpn-xc-p2p)# neighbor evpn evi 100 target 4201 source 4401

Configures EVPN-VPWS parameters. The user-defined *evi* value must be the same on each far-end router. The target must be the "source" value that is configured on the remote endpoint.

Step 9 Router(config-l2vpn-xc-p2p-pw)# pw-class circuit-style-srte

Attaches the previously defined Pseudowire class circuit-style-te to the L2VPN service.

Perform the following configurations on the NCS55a2-1 router.

```
Router(config)# 12vpn
Router(config-12vpn)# pw-class circuit-style-srte
Router(config-12vpn-pwc)# encapsulation mpls
Router(config-12vpn-pwc-mpls)# preferred-path sr-te policy srte_c_1001_ep_10.0.0.44
Router(config-12vpn)# xconnect group ple
Router(config-12vpn-xc)# p2p ple-cs-1
Router(config-12vpn-xc-p2p)# interface cem0/0/2/1
Router(config-12vpn-xc-p2p)# neighbor evpn evi 100 target 4201 source 4401
Router(config-12vpn-xc-p2p-pw)# pw-class circuit-style-srte
```

Verification

The following example shows the general CEM statistics.

RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers CEM 0/0/3/1

```
Sat Sep 24 11:34:22.533 PDT
Interface : CEM0/0/3/1
Admin state : Up
Oper state : Up
Port bandwidth: 10312500 kbps
Dejitter buffer (cfg/oper/in-use) : 0/813/3432 usec
Payload size (cfg/oper) : 1280/1024 bytes
PDV (min/max/avg) : 980/2710/1845 usec
Dummy mode : last-frame
Dummy pattern : 0xaa
Idle pattern : 0xff
Signalling: No CAS
RTP : Enabled
Clock type : Differential
Detected Alarms : None
Statistics Info
Ingress packets : 517617426962, Ingress packets drop : 0
Egress packets: 517277124278, Egress packets drop: 0
Total error : 0
Missing packets: 0, Malformed packets: 0
Jitter buffer underrun : 0, Jitter buffer overrun : 0
Misorder drops: 0
Reordered packets : 0, Frames fragmented : 0
Error seconds : 0, Severely error seconds : 0
Unavailable seconds : 0, Failure counts : 0
Generated L bits: 0, Received L bits: 0
Generated R bits : 339885178, Received R bits : 17
Endpoint Info
Passthrough: No
The following example shows the PM statistics for 30 seconds.
RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers CEM 0/0/3/1 pm current 30-sec cem
Sat Sep 24 11:37:02.374 PDT
CEM in the current interval [11:37:00 - 11:37:02 Sat Sep 24 2022]
CEM current bucket type : Valid
INGRESS-PKTS : 2521591 Threshold : 0 TCA(enable) : NO
EGRESS-PKTS : 2521595 Threshold : 0 TCA(enable) : NO
INGRESS-PKTS-DROPPED : 0 Threshold : 0 TCA(enable) : NO
EGRESS-PKTS-DROPPED: 0 Threshold: 0 TCA(enable): NO
INPUT-ERRORS : 0 Threshold : 0 TCA(enable) : NO
OUTPUT-ERRORS : 0 Threshold : 0 TCA(enable) : NO
MISSING-PKTS : 0 Threshold : 0 TCA(enable) : NO
PKTS-REORDER: 0 Threshold: 0 TCA(enable): NO
JTR-BFR-UNDERRUNS: 0 Threshold: 0 TCA(enable): NO
JTR-BFR-OVERRUNS : 0 Threshold : 0 TCA(enable) : NO
```

ES: 0 Threshold: 0 TCA(enable): NO
SES: 0 Threshold: 0 TCA(enable): NO
UAS: 0 Threshold: 0 TCA(enable): NO
FC: 0 Threshold: 0 TCA(enable): NO
TX-LBITS: 0 Threshold: 0 TCA(enable): NO

MIS-ORDER-DROPPED : 0 Threshold : 0 TCA(enable) : NO MALFORMED-PKT : 0 Threshold : 0 TCA(enable) : NO

```
TX-RBITS : 0 Threshold : 0 TCA(enable) : NO
RX-LBITS : 0 Threshold : 0 TCA(enable) : NO
RX-RBITS : 0 Threshold : 0 TCA(enable) : NO
```

The following example shows the controller information for Ethernet 10GE.

```
RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers TenGigECtrlr0/0/3/2
```

```
Sat Sep 24 11:43:23.164 PDT
Operational data for interface TenGigECtrlr0/0/3/2:
State:
Administrative state: enabled
Operational state: Up
LED state: Green On
PRBS:
Status: Locked
Mode: Source-sink
Pattern: User-defined
Direction: System
Error-inject: None
Framing: Unframed
User-pattern: 0xabcdef0123456789
Phv:
Media type: Not known
Autonegotiation disabled.
Operational values:
Speed: 10Gbps
Duplex: Full Duplex
Flowcontrol: None
Loopback: None (or external)
Inter-packet gap: standard (12)
BER monitoring:
Not supported
```

The following example shows the PM statistics for Ethernet controller.

RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers TenGigECtrlr0/0/3/2 pm current 30-sec ether

```
Sat Sep 24 11:45:39.919 PDT
ETHER in the current interval [11:45:30 - 11:45:39 Sat Sep 24 2022]
ETHER current bucket type : Valid
RX-PKT: 4528985 Threshold: 0 TCA(enable): NO
STAT-PKT: 9057971 Threshold: 0 TCA(enable): NO
OCTET-STAT : 2318840576 Threshold : 0 TCA(enable) : NO
OVERSIZE-PKT : 0 Threshold : 0 TCA(enable) : NO
FCS-ERR: 0 Threshold: 0 TCA(enable): NO
LONG-FRAME : 0 Threshold : 0 TCA(enable) : NO
JABBER-STATS : 0 Threshold : 0 TCA(enable) : NO
64-OCTET: 0 Threshold: 0 TCA(enable): NO
65-127-OCTET: 0 Threshold: 0 TCA(enable): N
128-255-OCTET : 0 Threshold : 0 TCA(enable) : NO
256-511-OCTET : 9057971 Threshold : 0 TCA(enable) : NO
512-1023-OCTET : 0 Threshold : 0 TCA(enable) : NO
1024-1518-OCTET : 0 Threshold : 0 TCA(enable) : NO
IN-UCAST : 0 Threshold : 0 TCA(enable) : NO
IN-MCAST : 0 Threshold : 0 TCA(enable) : NO
IN-BCAST : 0 Threshold : 0 TCA(enable) : NO
OUT-UCAST : 0 Threshold : 0 TCA(enable) : NO
OUT-BCAST : 0 Threshold : 0 TCA(enable) : NO
OUT-MCAST: 0 Threshold: 0 TCA(enable): NO
TX-PKT: 4528986 Threshold: 0 TCA(enable): NO
OUT-OCTET: 1159420416 Threshold: 0 TCA(enable): NO
IFIN-ERRORS: 0 Threshold: 0 TCA(enable): NO
IFIN-OCTETS: 0 Threshold: 0 TCA(enable): NO
STAT-MULTICAST-PKT : 0 Threshold : 0 TCA(enable) : NO
```

```
STAT-BROADCAST-PKT : 0 Threshold : 0 TCA(enable) : NO
STAT-UNDERSIZED-PKT : 0 Threshold : 0 TCA(enable) : NO
IN GOOD BYTES: 1159420160 Threshold: 0 TCA(enable): NO
IN 802 1Q FRAMES: 0 Threshold: 0 TCA(enable): NO
IN GOOD PKTS: 4528985 Threshold: 0 TCA(enable): NO
IN DROP OTHER: 0 Threshold: 0 TCA(enable): NO
OUT GOOD BYTES: 1159420416 Threshold: 0 TCA(enable): No
OUT 802 1Q FRAMES : 0 Threshold : 0 TCA(enable) : NO
OUT GOOD PKTS: 4528986 Threshold: 0 TCA(enable): NO
IN ERROR_FRAGMENTS : 0 Threshold : 0 TCA(enable) : NO
IN PKT 64 OCTET : 0 Threshold : 0 TCA(enable) : NO
IN PKTS 65 127 OCTETS: 0 Threshold: 0 TCA(enable): NO
IN PKTS 128 255 OCTETS : 0 Threshold : 0 TCA(enable) : NO
IN PKTS 256 511 OCTETS: 4528985 Threshold: 0 TCA(enable): NO
IN PKTS 512 1023 OCTETS: 0 Threshold: 0 TCA(enable): NO
IN PKTS 1024 1518 OCTETS : 0 Threshold : 0 TCA(enable) : NO
OUT PKT 64 OCTET : 0 Threshold : 0 TCA(enable) : NO
OUT PKTS 65 127 OCTETS : 0 Threshold : 0 TCA(enable) : NO
OUT PKTS 128 255 OCTETS : 0 Threshold : 0 TCA(enable) : NO
OUT PKTS 256 511 OCTETS: 4528986 Threshold: 0 TCA(enable): NO
OUT_PKTS_512_1023_OCTETS : 0 Threshold : 0 TCA(enable) : NO
OUT_PKTS_1024_1518_OCTETS : 0 Threshold : 0 TCA(enable) : NO
TX UNDERSIZED PKT : 0 Threshold : 0 TCA(enable) : NO
TX OVERSIZED PKT : 0 Threshold : 0 TCA(enable) : NO
TX FRAGMENTS : 0 Threshold : 0 TCA(enable) : NO
TX JABBER: 0 Threshold: 0 TCA(enable): NO
TX BAD FCS: 0 Threshold: 0 TCA(enable): NO
Last clearing of "show controllers ETHERNET" counters never
```

The following example shows the controller information for Fiber Channel 8G.

RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers EightGigFibreChanCtrlr0/0/3/4

```
Sat Sep 24 11:53:09.820 PDT
Operational data for Fibre Channel controller EightGigFibreChanCtrlr0/0/3/4
State:
Admin State : Up
Operational state : Up
LED state : Green On
Secondary admin state : Normal
Laser Squelch : Disabled
Performance Monitoring is enabled
Operational values:
Speed: 8 Gbps
Loopback : None
BER monitoring:
Signal Degrade : 1e-0
Signal Fail : 1e-0
Hold-off Time : 0 ms
Forward Error Correction: Not Configured
```

The following example shows the PM statistics for Fiber Channel.

```
RP/0/RP0/CPU0:ron-ncs57c3-1#show controllers EightGigFibreChanCtrlr0/0/3/4 pm current 30-sec fc
Sat Sep 24 11:51:55.168 PDT
FC in the current interval [11:51:30 - 11:51:55 Sat Sep 24 2022]
FC current bucket type : Valid
IFIN-OCTETS : 16527749196 Threshold : 0 TCA(enable) : NO
RX-PKT : 196758919 Threshold : 0 TCA(enable) : NO
IFIN-ERRORS : 0 Threshold : 0 TCA(enable) : NO
RX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
IFOUT-OCTETS : 0 Threshold : 0 TCA(enable) : NO
TX-PKT : 0 Threshold : 0 TCA(enable) : NO
```

```
TX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
```

Verification



Sample End-to-end Configuration

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

• Sample Configuration, on page 113

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 113
- Planning and Design Phase, on page 116
- Implement Phase, on page 117
- Operate Phase, on page 182
- Optimization Phase, on page 194

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		Production
	(20%)	(100%)
Devices	2000	10000
Total number of interfaces	100000	650000
IGP interfaces	20000	100000

Network Entity/Feature		Production
	(20%)	(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



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	On-Premise Standard (default): Collectors only.	When Essentials package is installed WITHOUT Element
	Cisco Crosswork Active Topology		
	Element Management Functions On-Premise Standard (default): Collectors only.		• 3 Hybrid nodes
			When Essentials package is installed WITH Element Management Functions:
			• 3 Hybrid nodes + 1 Worker node
Cisco Crosswork Network Controller Advantage	Cisco Crosswork Service Health	On-Premise Extended: Collectors and offload services.	3 Hybrid nodes + 2 Worker nodes

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



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
• CPU: 12 vCPU • RAM: 96 GB • DISK: 1 TB (SSD)	• CPU: 20 vCPU • RAM: 112 GB • DISK: 0.5 TB	• Small Network Profile • CPU: 8 vCPU • RAM: 64 GB • DISK: 250 GB • Large Network Profile • CPU: 24 vCPU • RAM: 132 GB • DISK: 1TB	• CPU: 8 vCPU • RAM: 24 GB • DISK: 45 GB	• CPU: 10 cores • RAM: 96 GB • DISK: 400G SSD (lab), 3TB SSD (production)	• Professional (Small) • CPU: 16 vCPU • RAM: 64 GB • DISK: 2.8 TB • Extended (Medium/Large) • CPU: 24 vCPU • RAM: 128 GB • DISK: 4 TB



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 vCPURAM: 96 GBDISK: 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 113 and Installation Requirements for Routed Optical Networking Components, on page 116.

- **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, on page 55.
- 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)



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 119.
- **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 142.
- **d.** Add and configure the following Crosswork Hierarchical Controller adapters. See Configure Adapters for Crosswork Hierarchical Controller, on page 125.



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 142.

- **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, on page 80.

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 156.
- 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 156.

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.



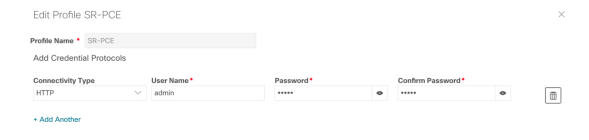
Note

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.

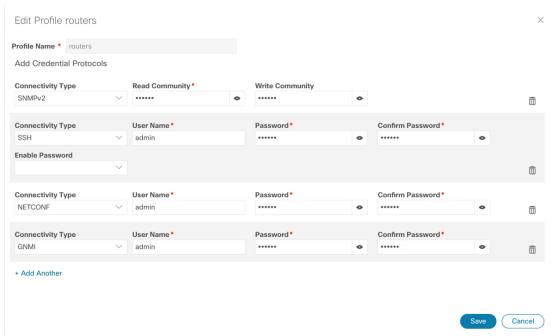


b. The SR-PCE credential profile requires HTTP credentials to communicate with the SR-PCE Northbound API.





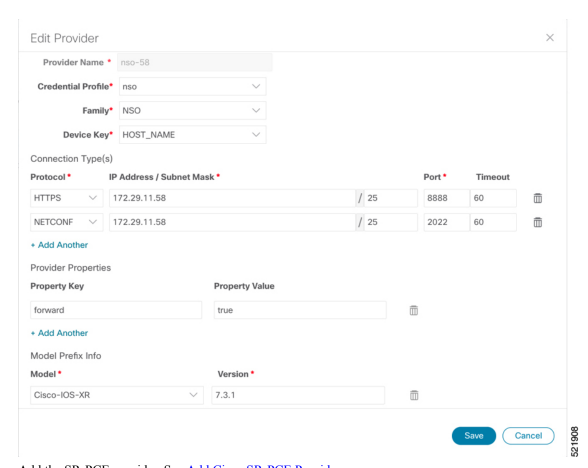
c. The router credential profile requires at a minimum, the SNMPv2 or SNMPv3 and SSH connectivity types. NETCONF is optional. GNMi is used when utilizing GNMi to configure streaming telemetry sensors on the node.



- 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.

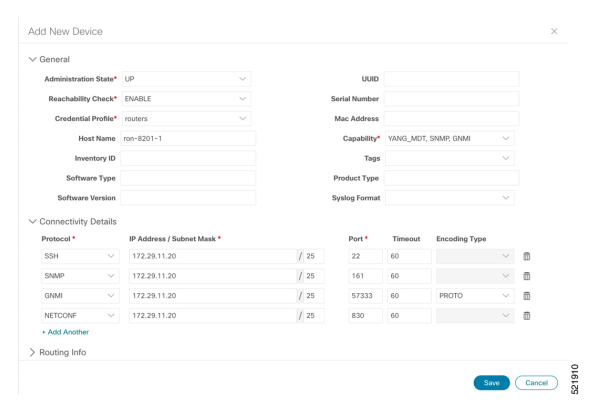
The following image demonstrates the connectivity to NSO's RESTCONF API over SSL using port 8888 and NETCONF using the default port of 2022. Since the Routed Optical Networking NSO CFP utilizes the XR CLI NED, the Cisco-IOS-XR model is not applicable and may be set to any version.



c. Add the SR-PCE provider. See Add Cisco SR-PCE Providers.

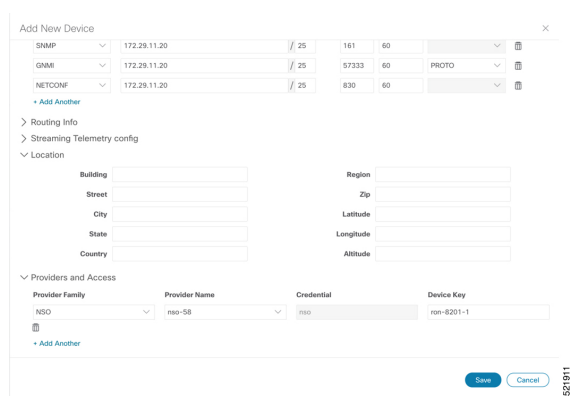
Select the credential profile created for SR-PCE. Select the family type as SR_PCE. The connectivity type for SR-PCE must be the HTTP. In the following image, the default API port of 8080 is specified. When the Property Key, "auto-onboard" is set to a Property value, "off", Crosswork Network Controller 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.

- **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.

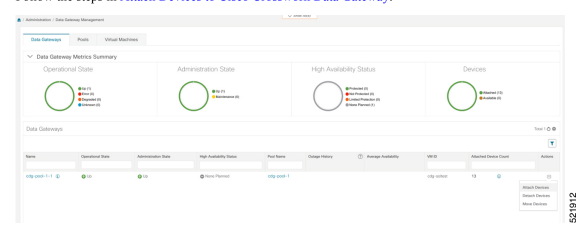


Optionally, location information can be entered. Latitude and Longitude information place the node at a specific location on a geographic map.

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



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.



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 9: 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:

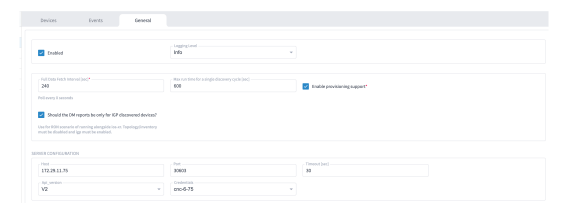
- 1. In the applications bar in Crosswork Hierarchical Controller, select **Services** > **Device Manager** > **Adapters**.
- 2. Click Add new adapter.
- **3.** Enter the adapter details:
 - Adapter Type: Select an adapter type from the list of available adapter types currently installed in Crosswork 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 38: Crosswork Network Controller Adapter Configuration - General Tab





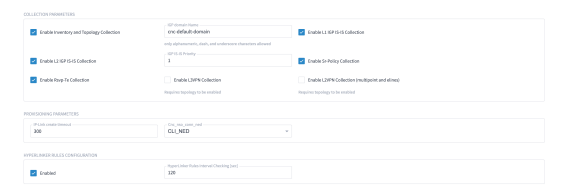
The Full Data Fetch Interval must be set to 300s or higher in a production network.

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

Figure 39: Crosswork Network Controller Notifications

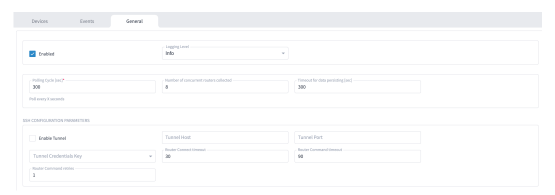


Figure 40: Crosswork Network Controller Collection and Provisioning



• IOS-XR Adapter

Figure 41: IOS-XR Adapter - General Tab





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 42: IOS-XR Adapter - General Tab





Note

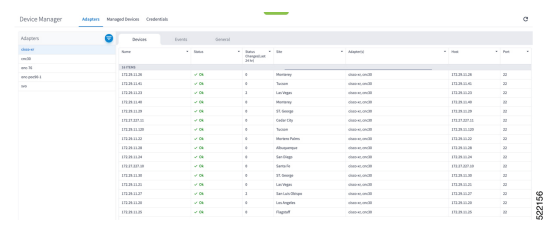
Check the **Enable collection of optics and coherent DSP Statistics** parameter only when using Automation Starter Solution.

Figure 43: IOS-XR Adapter - General Tab



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

Figure 44: IOS-XR Adapter - Devices Tab



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

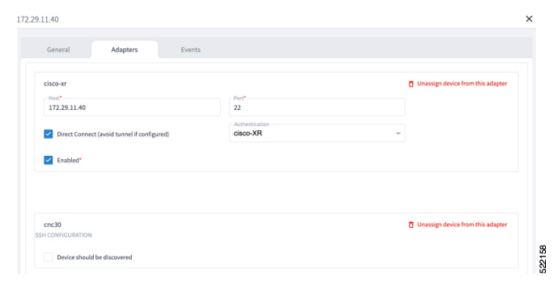
Figure 45: IOS-XR Adapter -Add New Device - General Tab



It is recommended to use the hostname+hoo (ron-8201-1-hoo) 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 46: IOS-XR Adapter -Add New Device - Adapters Tab

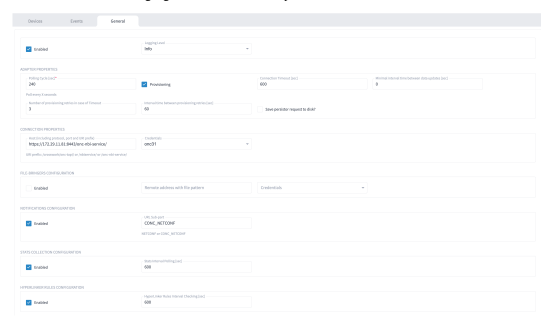


• Cisco Optical Network Controller Adapter

Figure 47: Cisco Optical Network Controller Adapter - General Tab

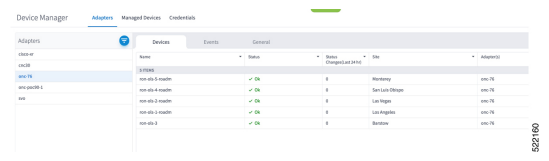
The Polling cycle must be set to 300s or higher in a production network. Polling retrieves TAPI SIPs, topology, and connectivity services.

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



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 48: Cisco Optical Network Controller Adapter - Devices Tab



· Crosswork Network Controller Crosswork Data Gateway Adapter

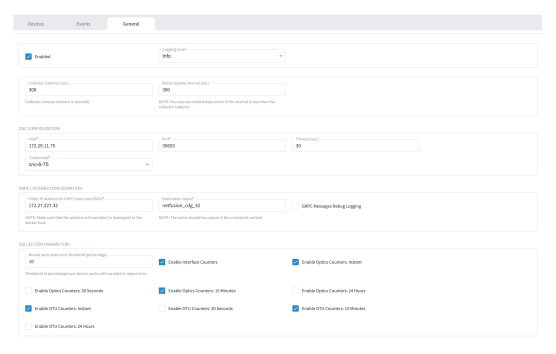
Crosswork Network Controller Crosswork Data Gateway adapter is used to collect telemetry data via gNMI to the router. In Crosswork Network Controller, the routers must be configured with the gNMI protocol with the encoding type set to "PROTO" and the GNMI capability enabled. In IOS XR, the routers must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

Protocol IP Address / Subnet Mask Port 5 Timeout(sec) **Encoding Type** / 25 SSH 172.29.11.40 22 60 172.29.11.40 / 25 161 ā NETCONE 172.29.11.40 / 25 830 60 m 172.29.11.40 / 25 Ē GNM 57333 60 PROTO ✓ YANG MDT ☐ TL1 ✓ YANG CLI ☐ YANG EPNM ✓ SNMP ✓ GNMI > Routing Info > Streaming Telemetry config > Location Save Cancel

Figure 49: Crosswork Network Controller Crosswork Data Gateway Adapter

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 50: Crosswork Network Controller Crosswork Data Gateway Adapter - General Tab

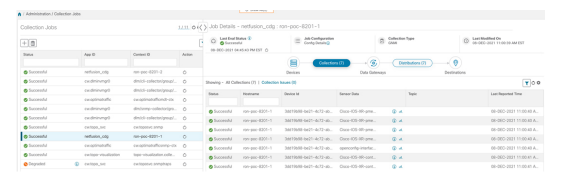


• The device name in Cisco Crosswork Hierarchical Controller must match the device name in Crosswork Network Controller for successful deployment. If successful, you will see Cisco Crosswork Hierarchical Controller as a new destination in Crosswork Network Controller. This is setup by Cisco Crosswork 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.

Figure 51: Crosswork Network Controller Crosswork Data Gateway Adapter - Data Destinations



Figure 52: Crosswork Network Controller Crosswork Data Gateway Adapter - Collection Jobs



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.

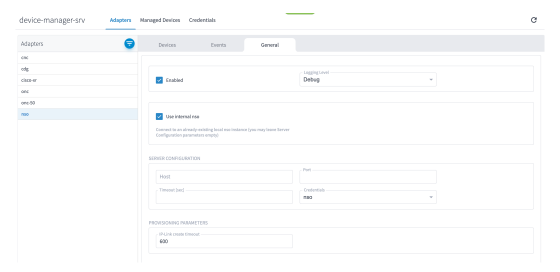
Use the NSO adapter when you use the Automation Starter Solution, on page 78.



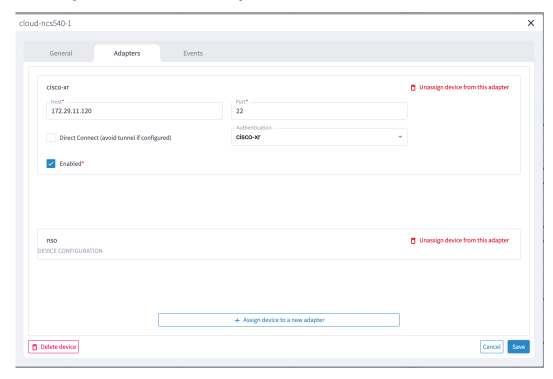
Note

- 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 53: 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.

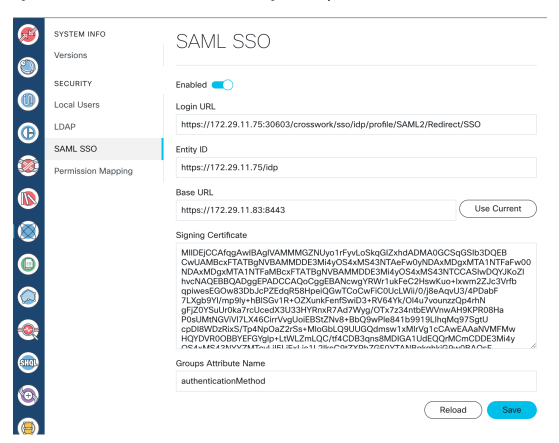
1. Configure Crosswork Hierarchical Controller

a. ClickSettings > Security > SAML Configuration

Enter the necessary information:

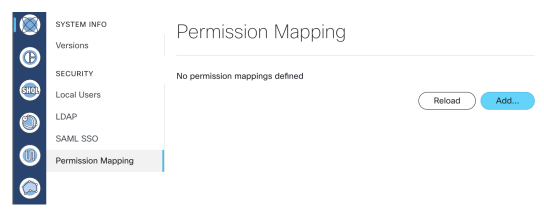
- Login URL: https://<CNC_IP>:<port>/crosswork/sso/idp/profile/SAML2/Redirect/SSO
- Entity ID: https://<CNC IP>/idp
- **Certificate**: Copy from Crosswork Network Controller metadata frm https://<CNC IP>:<port>crosswork/sso/idp/metadata
- Use Groups Attribute Name authenticationMethod

Figure 54: Crosswork Hierarchical Controller Provider Configuration Sample



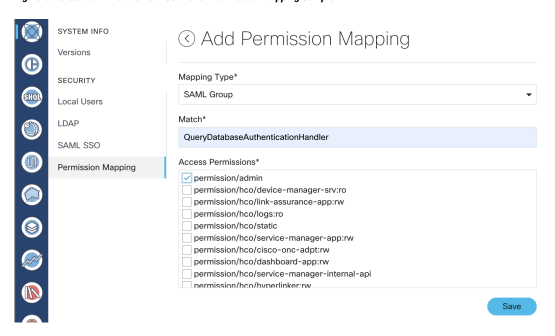
b. Click Settings > Security > Permission Mapping

Figure 55: Crosswork Hierarchical Controller Permission Mapping Sample



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

Figure 56: 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.

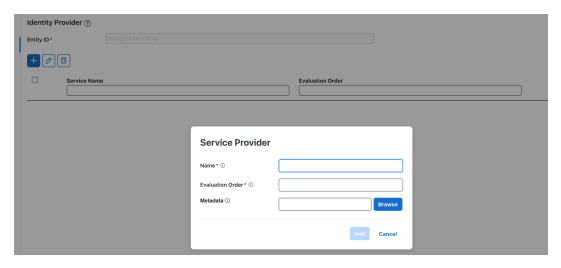
- 3. Configure Crosswork Network Controller
 - a. Login to Crosswork Network Controller, click Administration > AAA > SSO

Figure 57: Crosswork Network Controller AAA



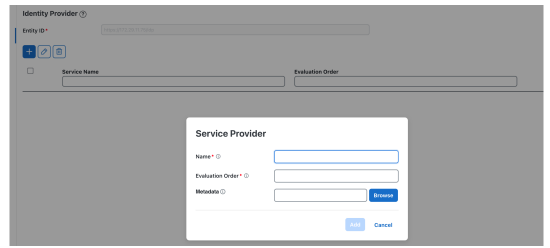
- **b.** Click +
 - Add a name
 - Add a unique evaluation order number
 - Upload HCO's Metadata file in XML format

Figure 58: Crosswork Network Controller Add new Service Provider



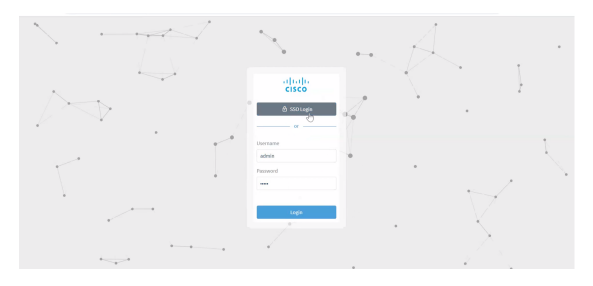
c. Click Save

Figure 59: Crosswork Network Controller AAA



4. Login to

Figure 60: Crosswork Network Controller AAA



Troubleshooting Cisco Crosswork Hierarchical Controller SSO

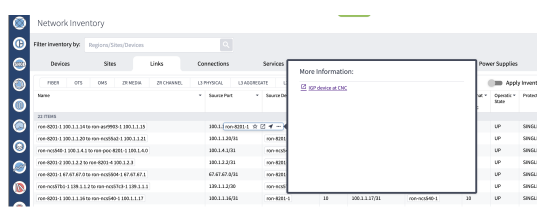
- Use the **sedo logs security audit** in the Crosswork Hierarchical Controller to get the logs.
- Ensure time is syncronised between Cisco Crosswork Hierarchical Controller and Cisco Crosswork Network Controller
- If there is an error related to <code>QueryDatabaseAuthenticationHandler</code> add the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

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.

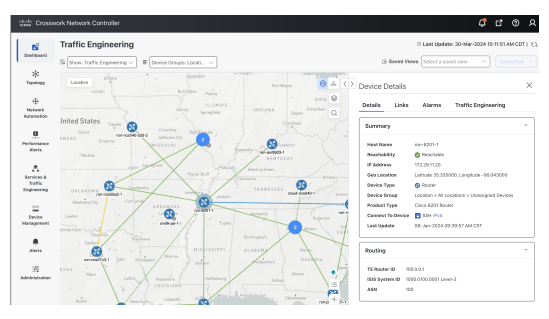
- Cross Launch from IGP Link SRC/DST Router in Hierarchical Controller to Crosswork Network Controller
 - 1. Click on Links > IGP
 - 2. Hover over either Source Device or Destination Device, click the ellipsis and click **IGP device at**Crosswork Network Controller

Figure 61: Network Inventory



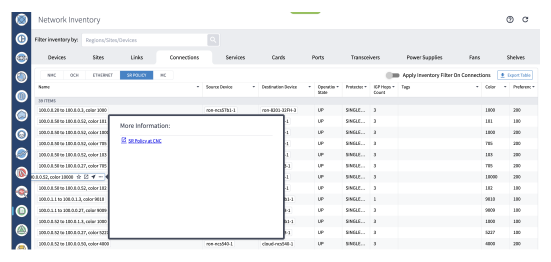
This operation launches the router traffic engineering information in Crosswork Network Controller.

Figure 62: Traffic Engineering



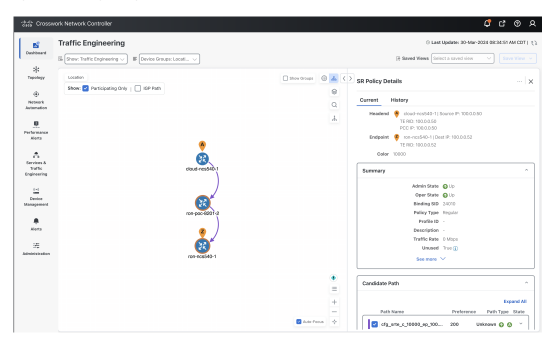
- Hierarchical Controller SR Policy to Crosswork Network Controller
- 1. Click on Connections > SR Policy
- 2. Hover over policy and click on ellipses to open cross launch.

Figure 63: Network Inventory



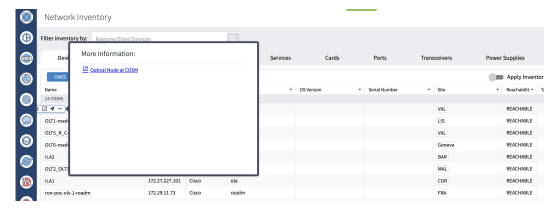
This operation launches detailed policy information in Crosswork Network Controller.

Figure 64: Traffic Engineering



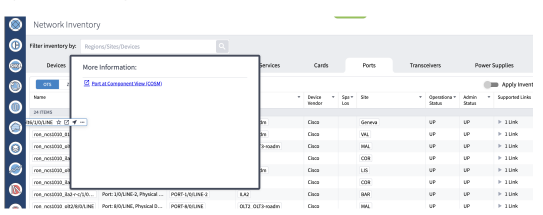
- Hierarchical Controller Optical Node to Cisco Optical Site Manager
- 1. Click on **Devices** > **ONS**
- 2. Hover over a device, click ellipsis and click Optical Node at COSM.

Figure 65: Network Inventory



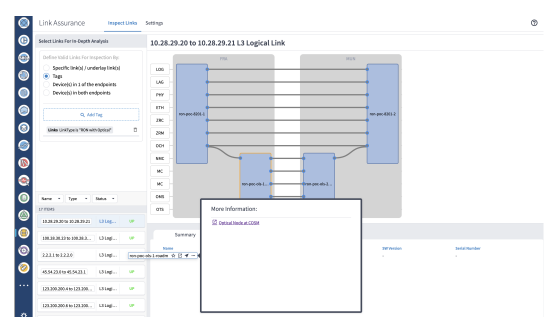
- Hierarchical Controller Optical Port to Cisco Optical Site Manager
- 1. Click on Ports > OTS
- 2. Hover over a port, click ellipsis and click Optical Port at COSM.

Figure 66: Network Inventory

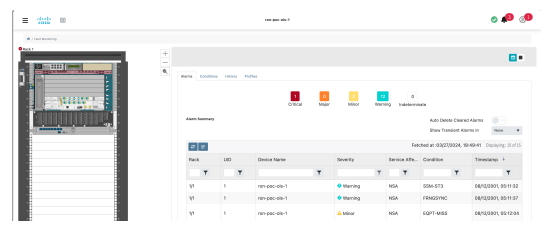


- Hierarchical Controller Link Assurance Node to Cisco Optical Site Manager or SVO
 - 1. Click Link Assurance > Inspect links
 - 2. Hover over a node, click ellipsis and click Optical Node at COSM.

Figure 67: Link Assurance

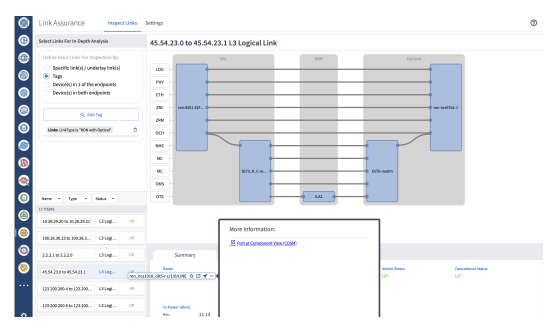


This operation launches the node functional view in Cisco Optical Site Manager (for NCS 1000 series devices) or SVO (for NCS 2000 series devices).



- 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.

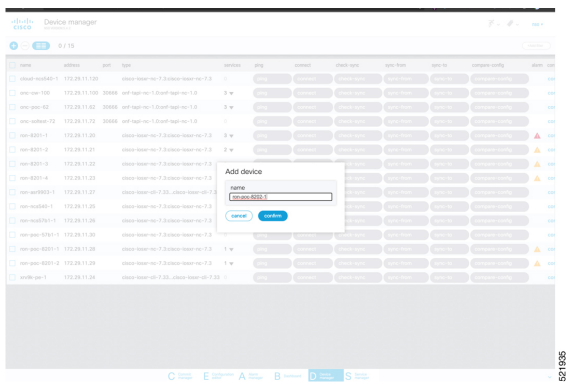
Figure 68: Link Assurance



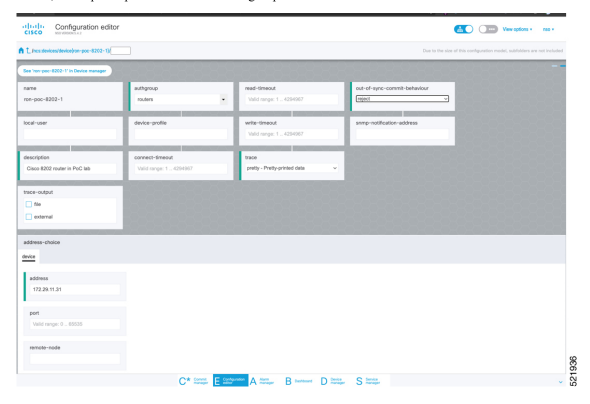
Provision ML Service Using NSO Routed Optical Networking CFP

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

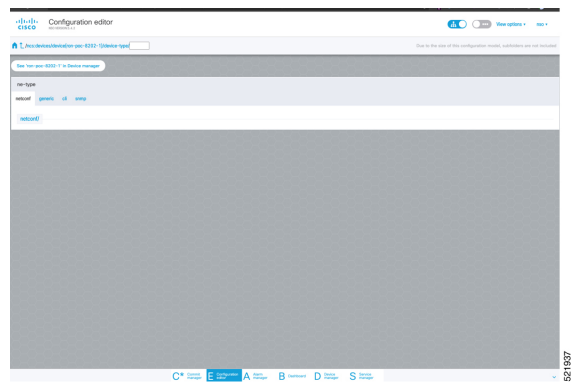
- **1.** To add a new device, perform these steps:
 - **a.** In the Device manager, click the + to add a new device. Specify a name for the new device. Click **Confirm**.



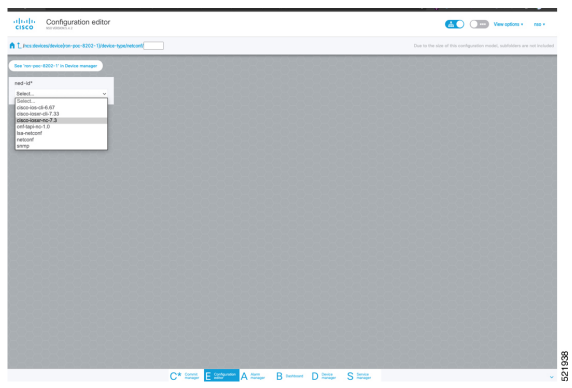
b. After creating the new device, click the device name to fill required and optional parameters. In this screen, the required parameters are the authoroup and IP address of the device.



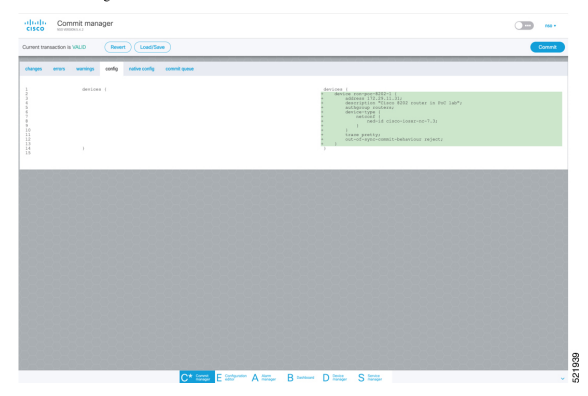
c. Scroll down in the device configuration screen. Click the "device-type" to bring up the device type selection screen. The device-type that is supported in the Routed Optical Networking ML FP is IOS-XR CLI NED.



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.

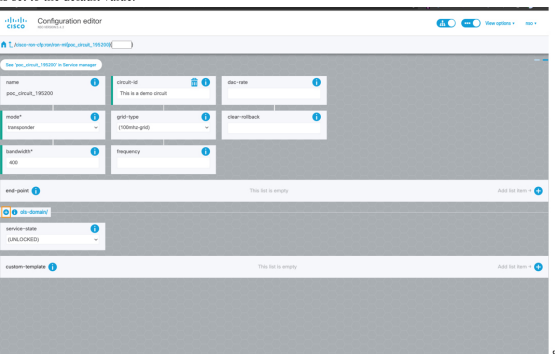




- 2. To create Routed Optical Networking ML service, perform these steps:
 - **a.** In the Service manager, select the Routed Optical Networking ML service point from the drop-down list. When we create the new Routed Optical Networking ML service, the required components are the service name, mode of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



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

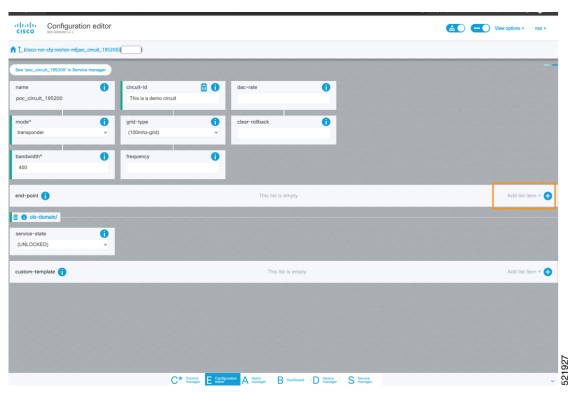


is set to the default value.

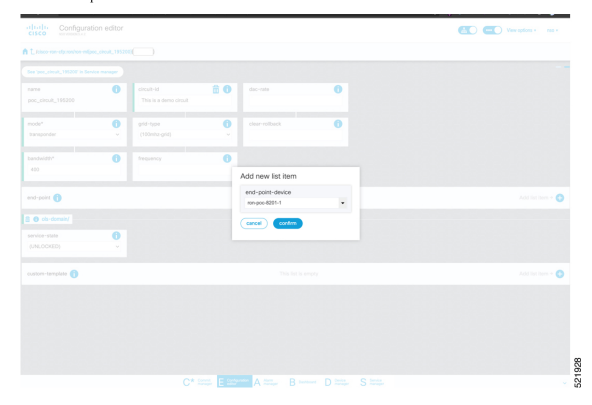


Note

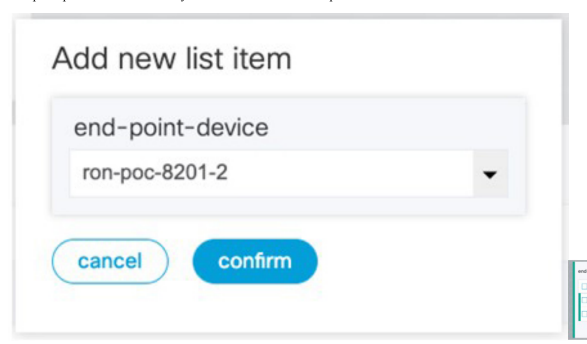
- User configuration global options are frequency and dac-rate
- Dac-rate controls the TX shaping parameters: 1x1.25 = enabled, 1x1 = disabled. Leaving it blank uses system default of enabled, and can be used in most circumstances
- Modulation of 16 QAM is available for 2x100G muxponder mode.
- **c.**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



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

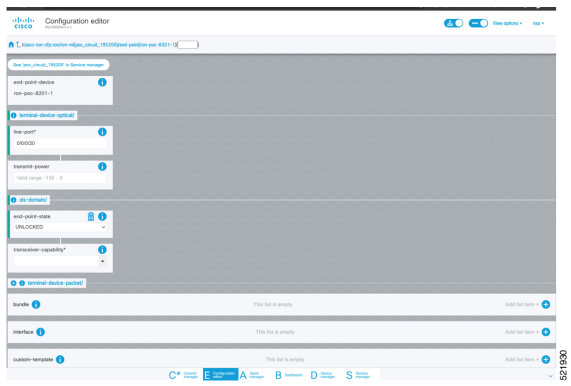


After the end-point is created, click the end-point to edit the end-point parameters. The line-port is a required parameter and refers to the optics port on the router. In this example, this is the same as the line-port specified in the inter-layer-link service for the end-point router.



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





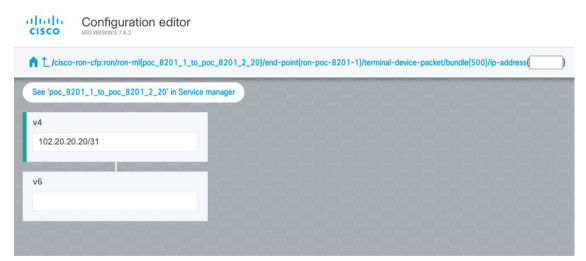
Note

- 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

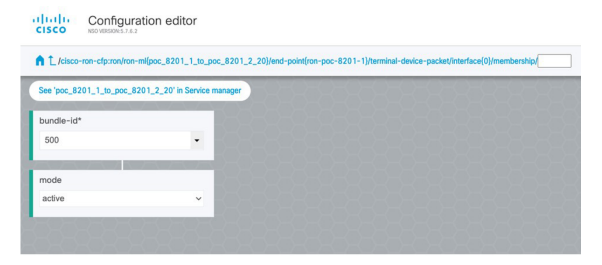
The interface index for a bundle use case is always 0. In case of a non-bundle configuration in muxponder mode, the index can be 0–3 representing the number of interfaces created as part of the muxponder configuration.



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



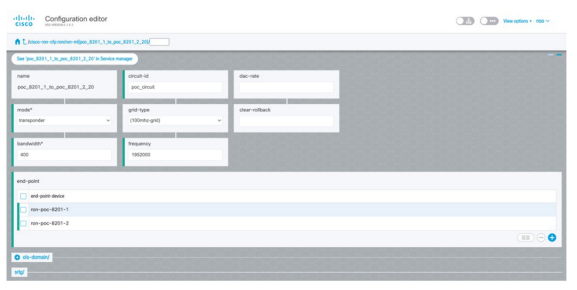
h. Return to the top-level endpoint configuration, select the index 0 previously created and click **membership** to add the interface to the bundle





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



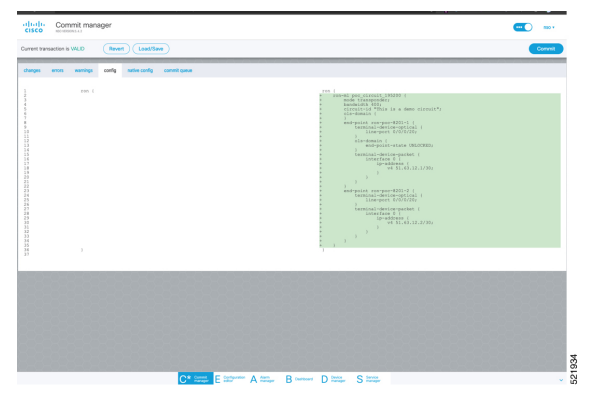
j. Click SRLG to perform SRLG configuration





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.

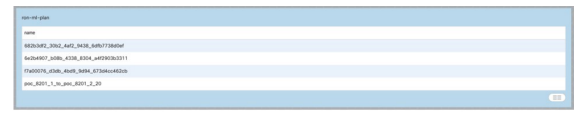


4. Verify status in NSO UI.

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.



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



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.

```
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
srlg
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
Hec. OFEC
dwdm-carrier 100MHz-grid frequency 1952000
DAC-Rate 171.25
!
interface FourHundredGigE0/0/0/20
bundle id 500 mode active
!
End
```

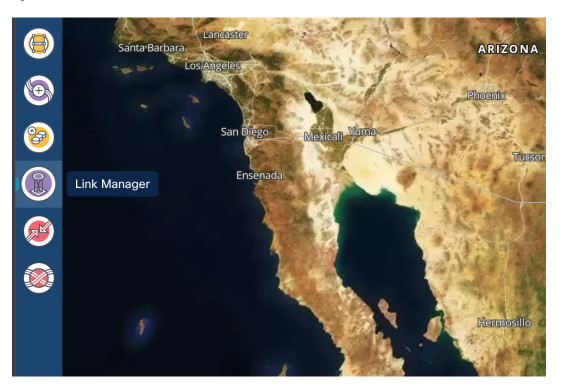
Provision Routed Optical Networking ML Service Using Crosswork Hierarchical Controller

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.

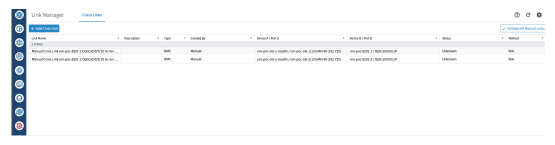
Crosswork Hierarchical Controller 8.0 in Routed Optical Networking 3.0 also supports "router only" provisioning which provisions optical parameters on router optics port and IP layer parameters but does not provision OLS.

a. Select Link Manager application.

Figure 69: Crosswork Hierarchical Controller

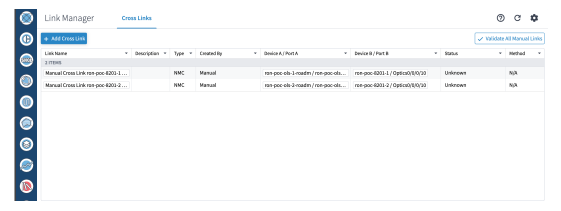


You get the following initial view that shows the list of Cross Links.

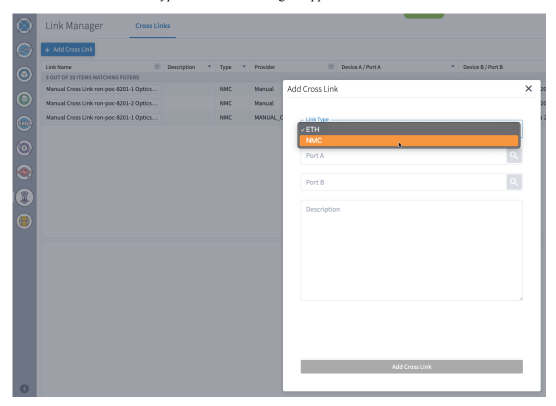


b. Click Add Cross Link.

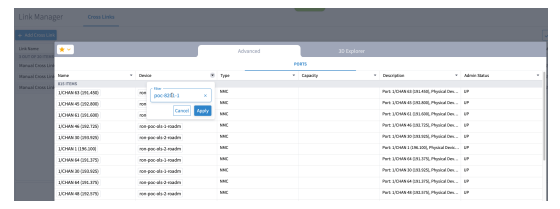
Figure 70:



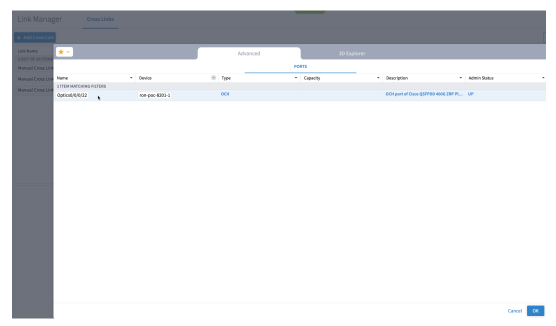
c. Select the NMC cross link type. Cross Link Manager supports ETH and NMC cross links.



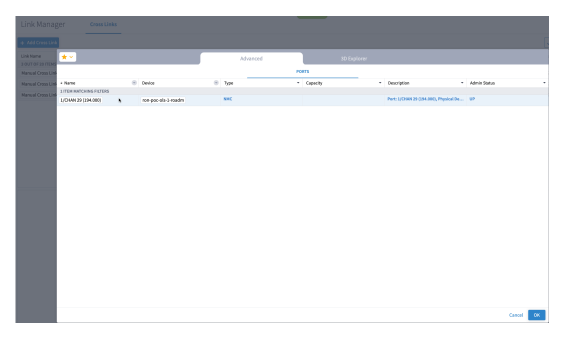
d. The Link Manager application allows you to select either router DCO port or optical add/drop first. In the following image we filter the ports by the router device that we use for our NMC cross link.



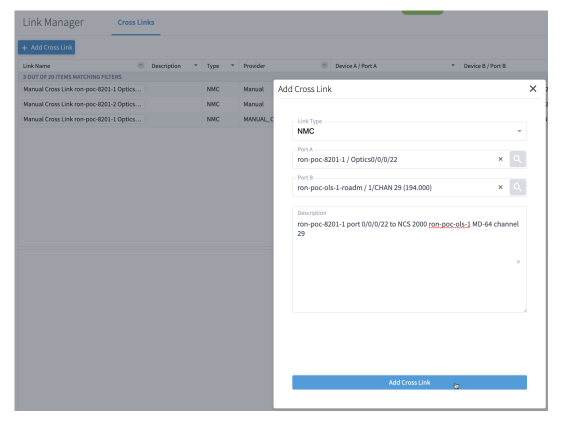
e. The following image shows the filtered list. Our router, ron-poc-8201-1 has a single ZR+ optics port, select the port and click OK



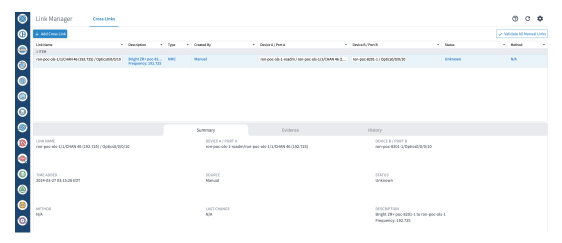
f. Like in the previous step, select the second port which is the optical add/drop port. Filter by device as *ron-poc-ols-1* and the Name as *194.000* to filter to the add/drop port



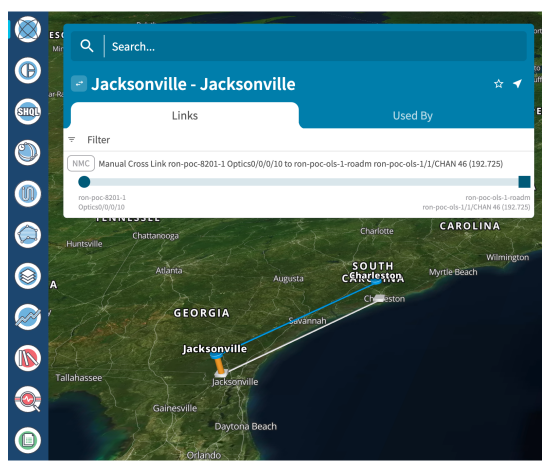
g. Select the two ports (Ethernet and OCH) in your NMC Cross Link. Click Add Cross Link.
(Optional) Add a description



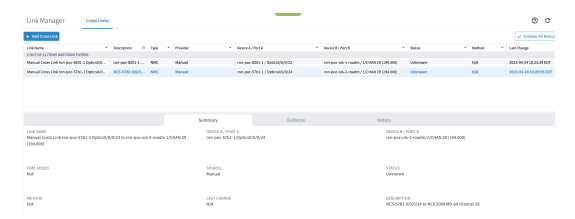
h. Click the added cross link to see its attributes.



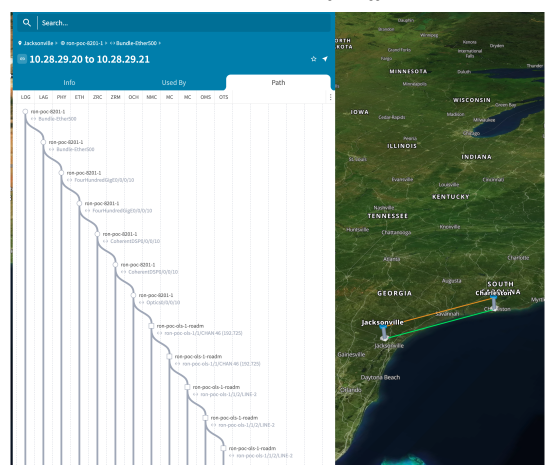
i. View the added crosslink in the explorer app by clicking on the link.



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

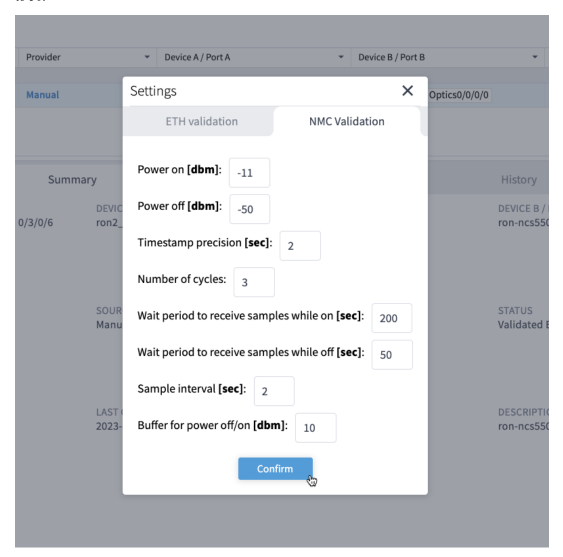


k. View the end-to-end network with both crosslinks in the Explorer app.

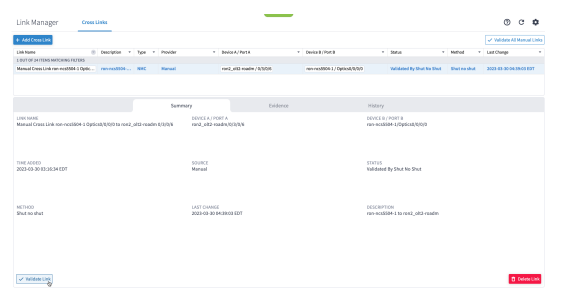


- 2. (Optional) Cross-Link Connectivity Verification
 - Cross-Link Connectivity Verification is supported on all router platforms and NCS 1010 with MD-32 and BRK-24 modules.
 - Connectivity Verification uses NSO CLI NED to modify router port state and TX power, is service affecting.

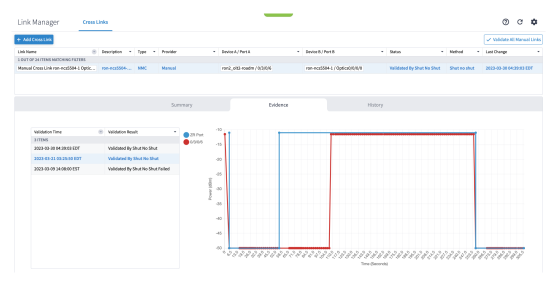
- When validation starts, Hierarchical Controller continuously checks the RX power on the optical add/drop port. Connectivity Verification is performed in the background.
- **a.** Configure NMC Validation Settings. Settings are used to control validation, **Wait period to receive samples while on** must be set to 180 seconds, **Wait period to receive samples while off** must be set to 50.



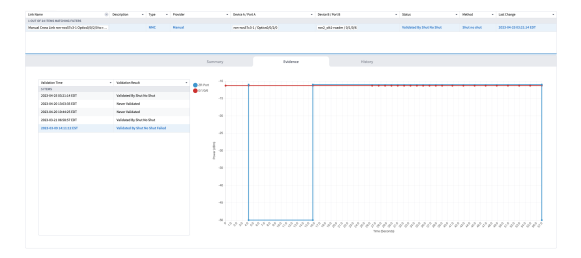
b. Select a link and click **Validate Link**. Alternatively, you can click **Validate All Manual Links** to perform connectivity verification for all links.



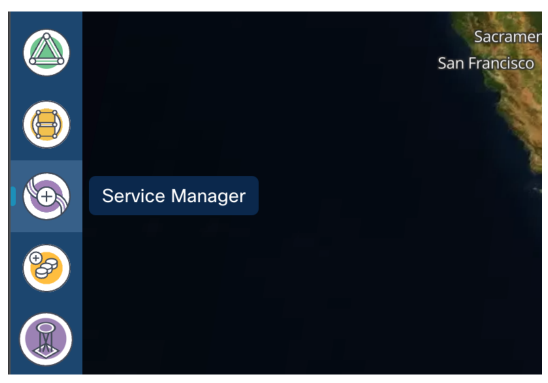
c. After validation completes, inspect the evidence of either successful or unsuccessful verification. The following image shows a successful verification. Status changes from Unknown to Validated By Shut No Shut. The time it takes for the ZR/ZR+ to start transmitting after no shut is set is typically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



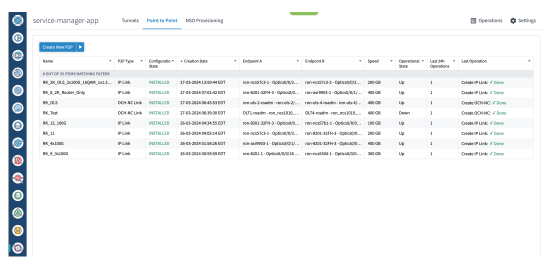
The following image shows a failed verification. There is no change in the optical device port power levels after the **no shut** operation



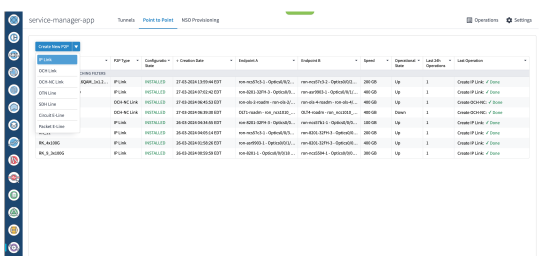
- **3.** To provision the Routed Optical Networking IP link, perform these steps:
 - a. In the applications bar in the Crosswork Hierarchical Controller, click the Services Manager icon.



The Service Manager Application shows you a list of services.

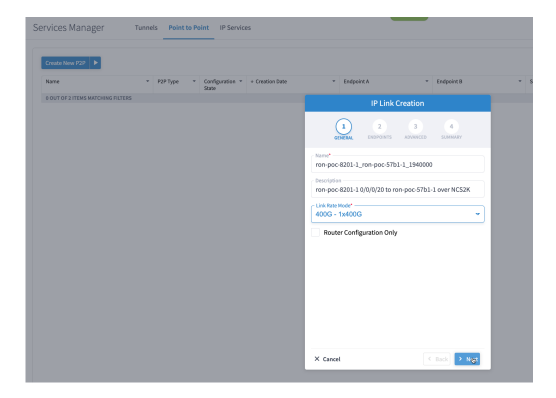


b. Select the **Point to Point** tab and click **IP Link** from the **Create New P2P** drop-down list to create end to end service between router DCO ports.



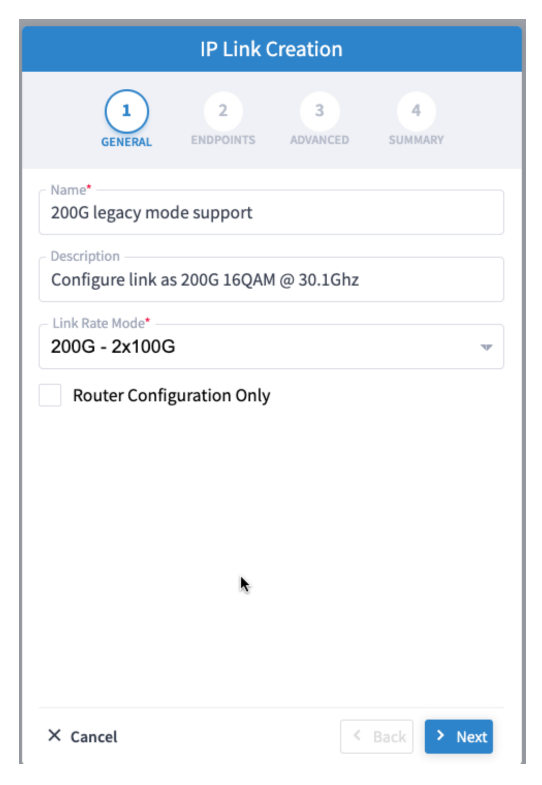
The **IP Link Creation** wizard appears.

- **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.



Alternatively

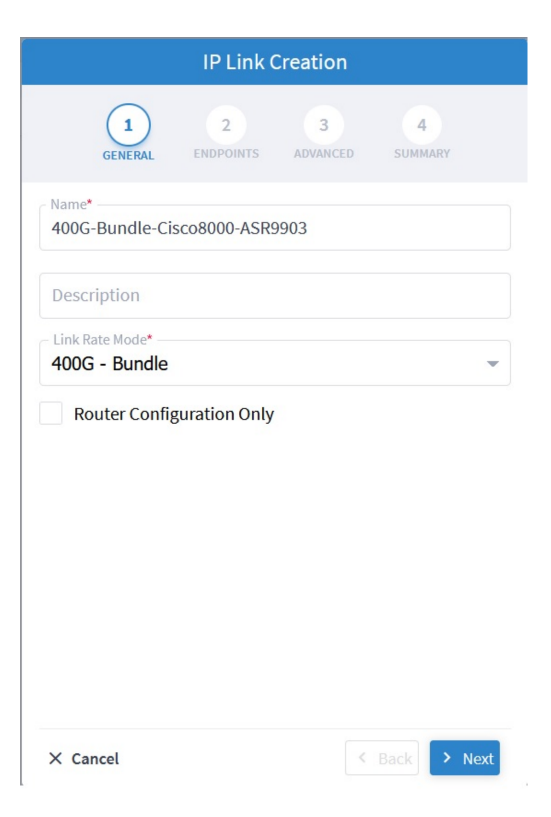
To create a 200G 16-QAM link, Select the 200G – 2x100G link rate mode.
 200G 16-QAM allows the use of 200G signals on 50Ghz optical line systems. Default for 200G is QPSK at 60.1Ghz.



Alternatively

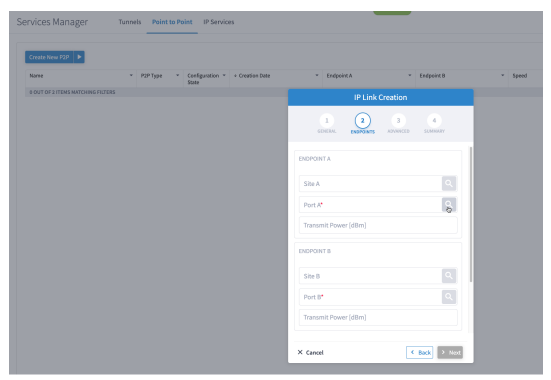
• To create a Bundle interface, Select a bundle option from the link rate mode drop down list.

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



(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.

d. 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.

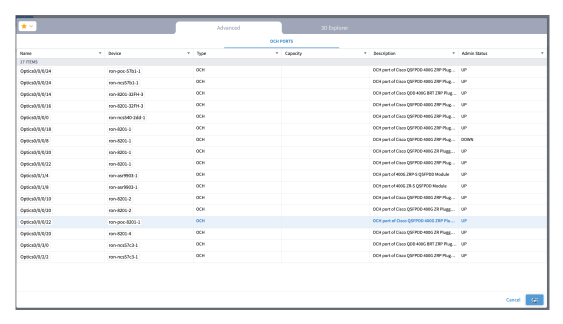


e. Click the magnifying glass icon to select the first router port.

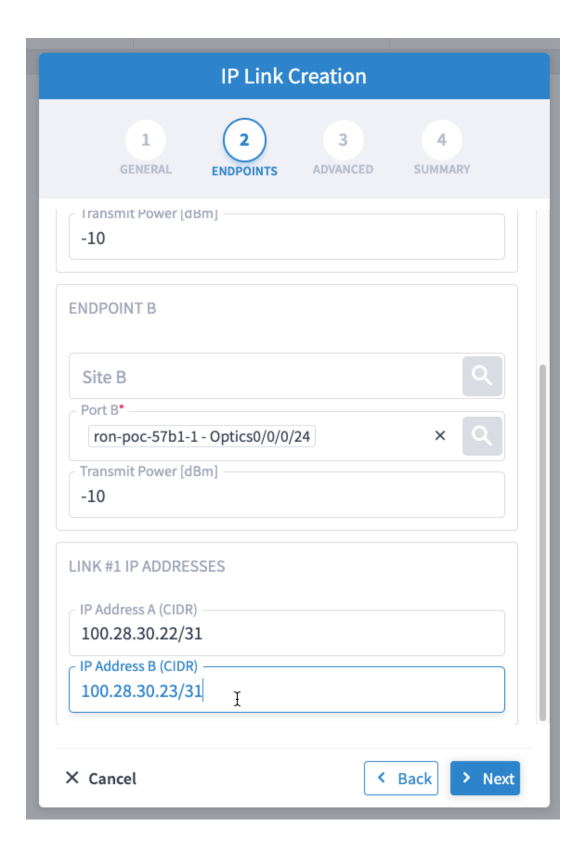
The ports are displayed based on the following criteria:

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

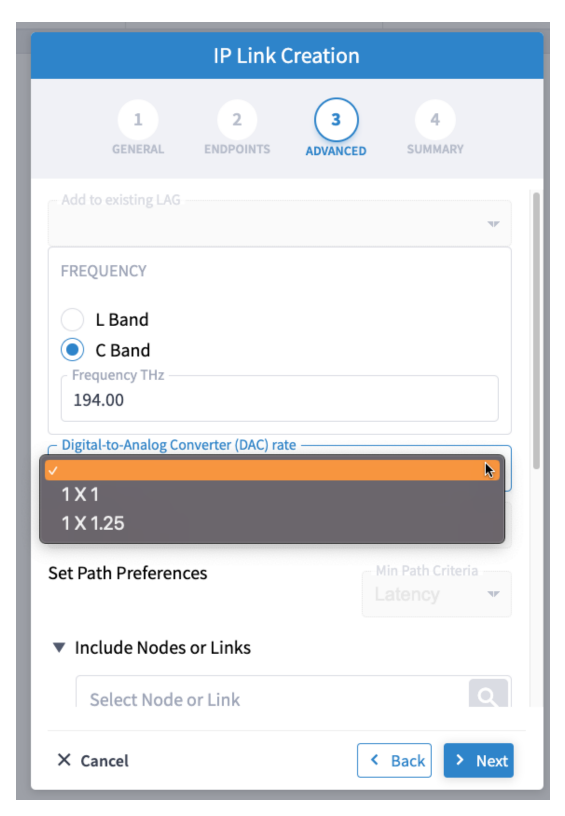
This page lists all available ZR/ZR+ ports currently unused on all devices. Select the *ron-poc-8201-1 Optics0/0/0/22* port.



- 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.

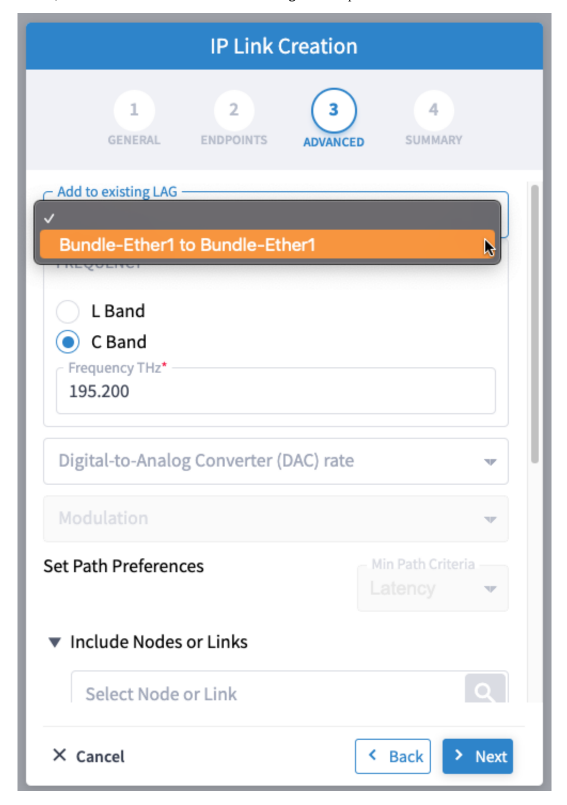


- **j.** (Optional) Set the Frequency. If optical provisioning is being performed, the OLS controller can return the frequency to be used, and it may be omitted. If **router only** provisioning is being performed, the Frequency must be specified.
- **k.** (Optional) Set the DAC rate. A DAC rate setting can be used to enable OpenZR+ compatibility mode, disabling TX shaping and enhanced modem mode. See OpenZR+ Compatibility Mode, on page 27 for more information on mode support.



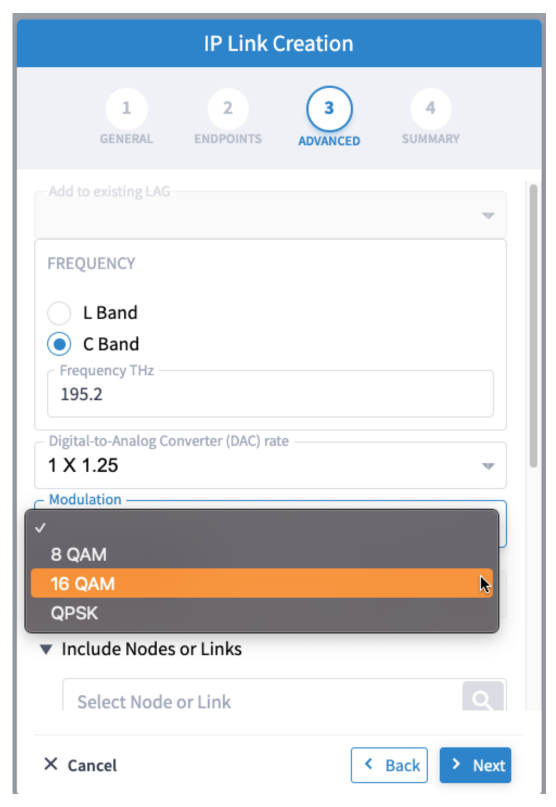
l. (Optional) Set links or nodes to include/exclude in the optical path. This setting is not available in **router only** provisioning.

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.

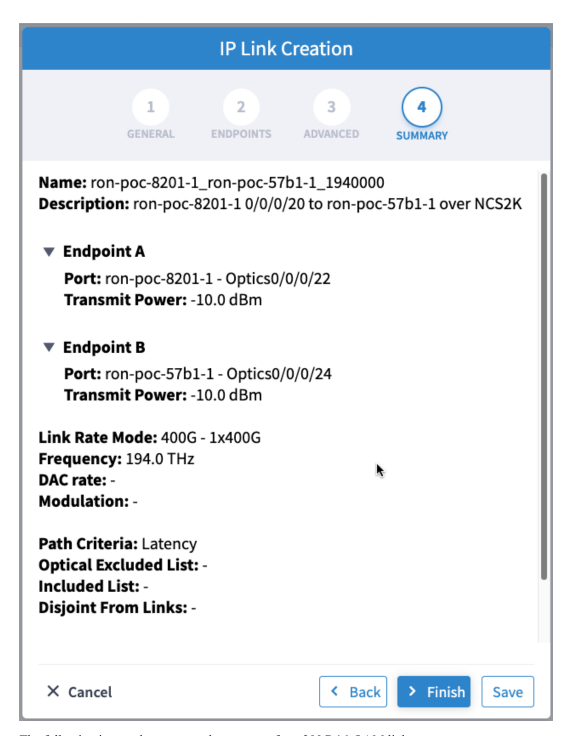


n. (Optional) If you are configuring a 200G 16-QAM link, set the DAC rate to 1x1.25.

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.



o. 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.

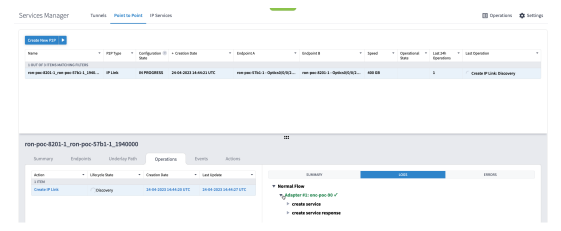


The following image shows a sample summary for a 200G 16-QAM link.

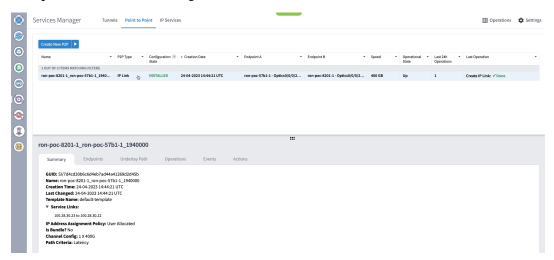


p. Go to Services Manager to view provisioning progress.

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.

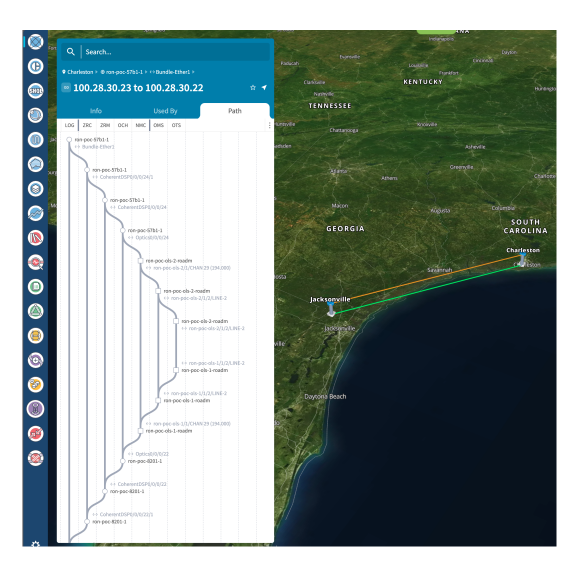


If the provisioning is successful, the **Configuration State** field changes to INSTALLED state and the **Operational State** field changes to UP state.

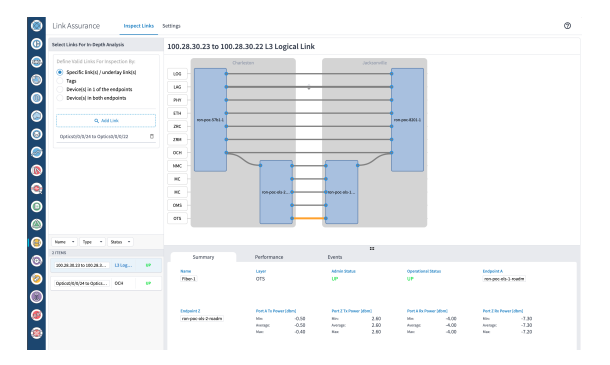


The **Summary** tab displays the new service link.

q. 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

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 182.
- 2. (Optional) Setup router ZR/ZR+ optics data collection in CW Health Insights. See Monitor Performance of ZR/ZR+ Optics Using KPIs, on page 191.

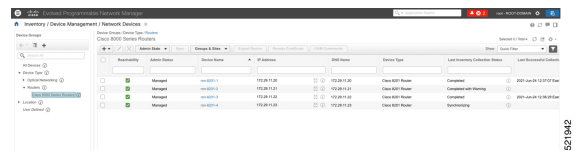
To monitor NCS 1010, use Cisco Optical Network Controller and Cisco Optical Site Manager:

- 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

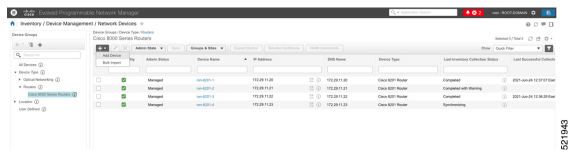
Monitor ZR or ZR+ Optics Using EPNM

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

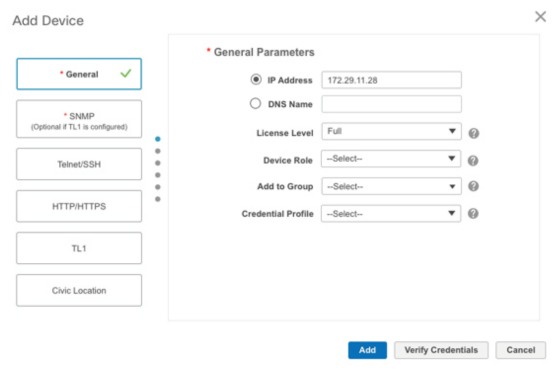
 To add a new device to EPNM choose Inventory > Device Management > Network Devices. Click Routers or a subgroup if it is already defined in the left panel.

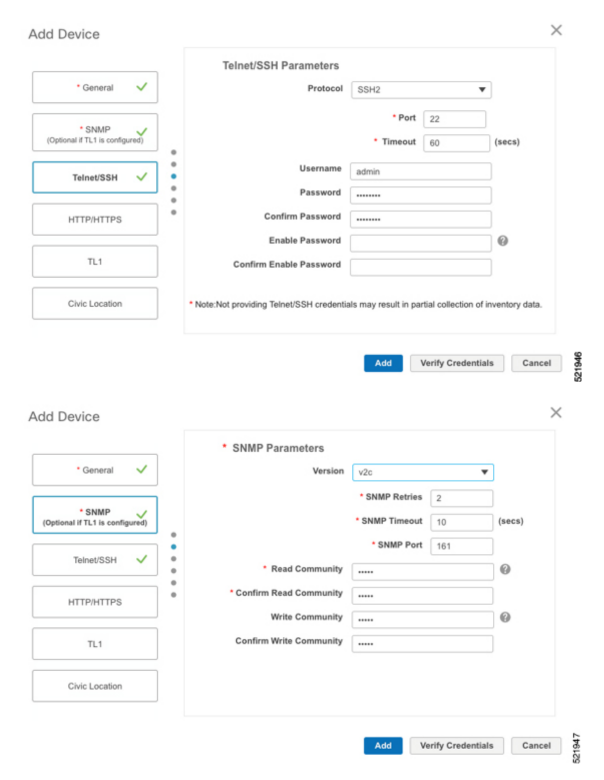


2. Click the + icon above the Network Devices table, then choose Add Device.

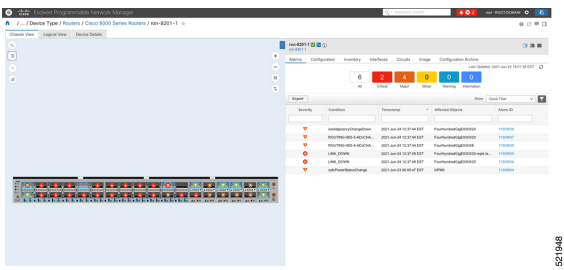


3. Configure the General, SNMP, and SSH parameters as seen in that following figures. Click **Verify** Credentials to validate that Cisco EPN Manager can reach the device. Click **Add** to add the device to EPNM.

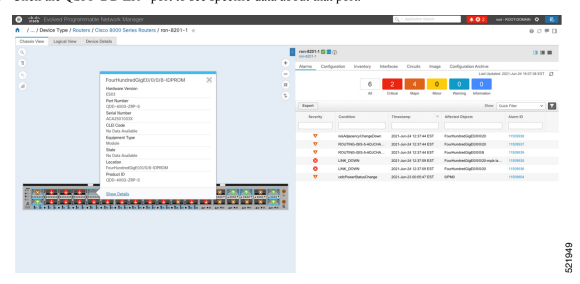




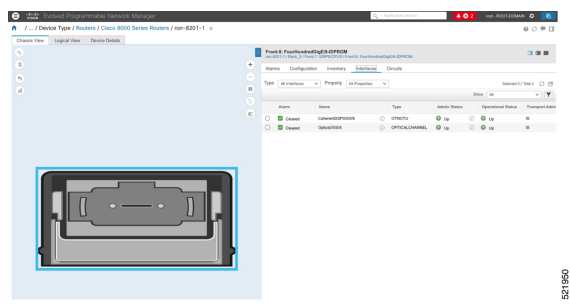
4. To open the chassis view from the Network devices table, click the device name link. The following figure displays the chassis view of the 8201 router.



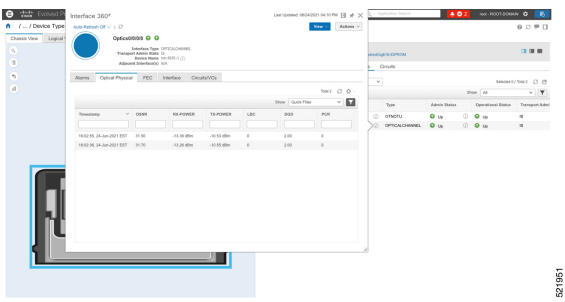
5. Click the QSFP-DD ZR+ port to see specific data about that port.



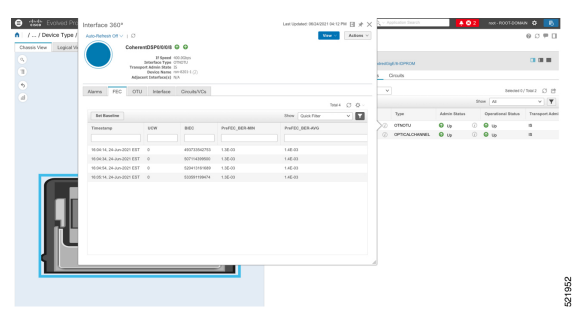
Here you can view the port and specific optical channel and CoherentDSP entities.



6. 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.



7. 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.



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

Figure 71: Optical Physical Parameters

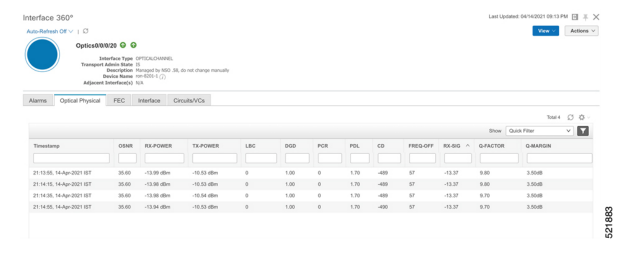


Figure 72: Historical Optical Physical Parameters

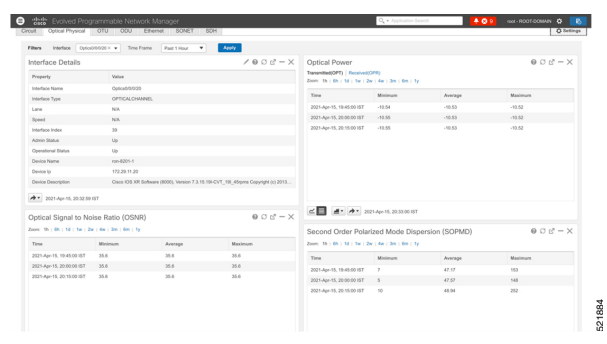


Figure 73: Historical Optical Physical Parameters

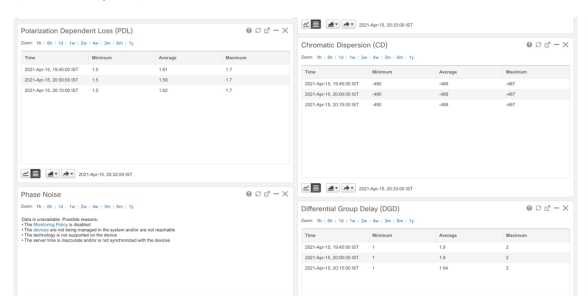


Figure 74: Historical Optical Physical Parameters

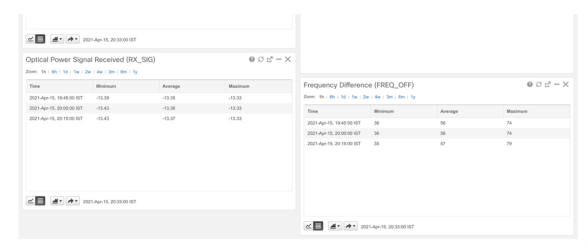


Figure 75: FEC Parameters

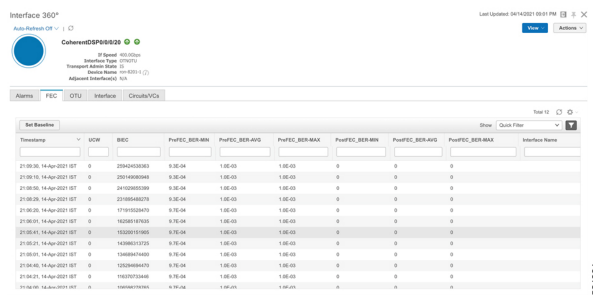


Figure 77: Historical FEC Parameters

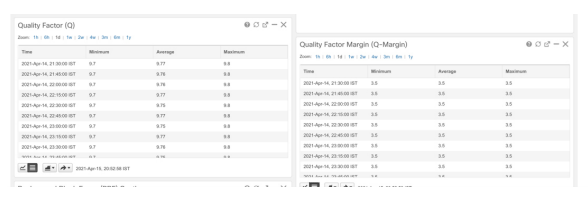


Figure 78: Historical OTN Parameters

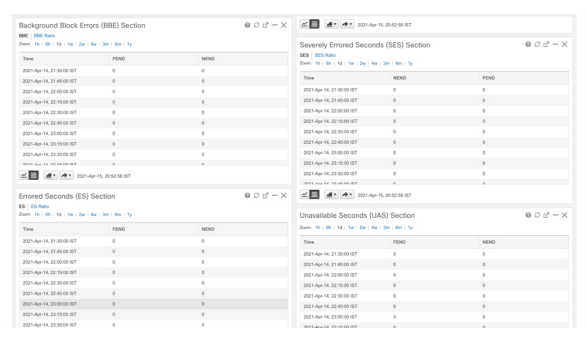


Figure 79: Historical OTN Parameters



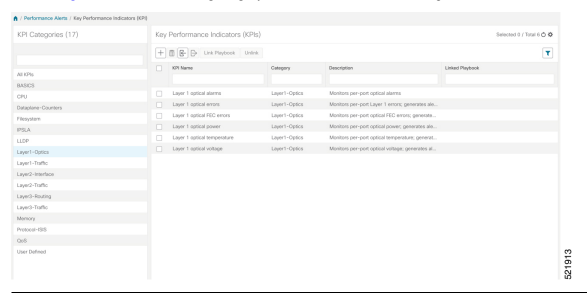
Monitor Performance of ZR/ZR+ Optics Using KPIs

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

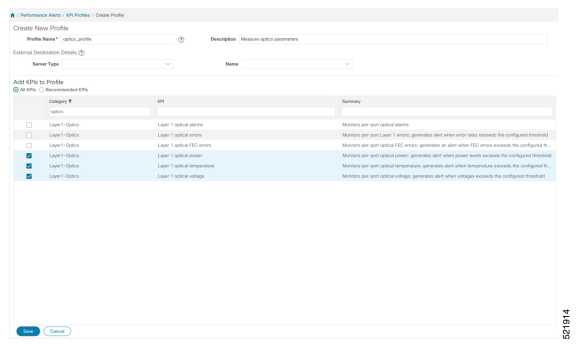


Note

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.



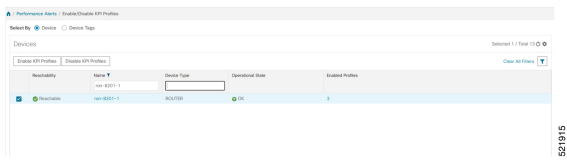
1. Group the relevant KPIs to form a KPI Profile. A KPI profile can have many different KPIs assigned. In this case, the focus is only on some specific optics KPIs to add to the **optics_profile** KPI profile.



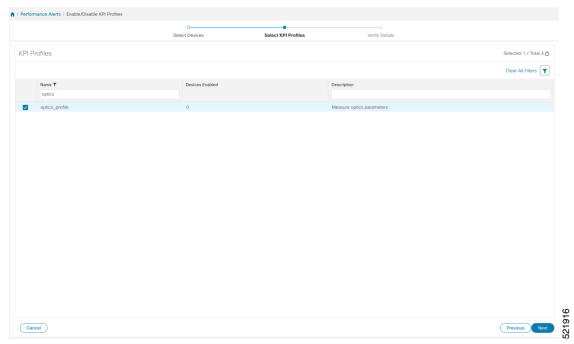
See Create a New KPI Profile.

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**.

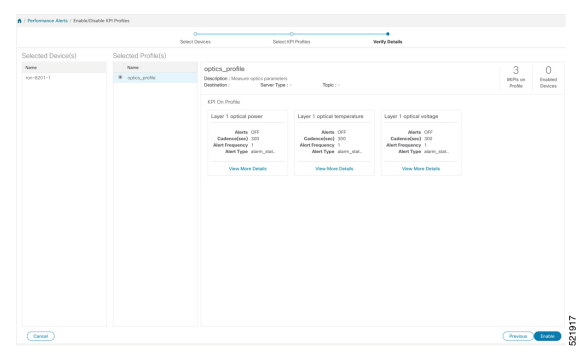
Multiple nodes may be selected. In the following figure, we are applying the KPI profile to a single node.



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.



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.



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:

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