



Cisco Optical Automation Solution Workflow, IOS XR Release 26.1.1

Cisco Optical Network Controller
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1 Deploy the Cisco Optical Automation Solution in Seven Steps

Topics:

- [Optical Automation Solution](#)

Introduces the Optical Automation Solution deployment workflow, including planning, device bringup, site management, controller operations, service provisioning, live network import, and network analysis.

Optical Automation Solution

This section explains Optical Automation Solution. Use it to understand the purpose, behavior, and dependencies that support the related Optical Automation Solution workflow.

An Optical Automation Solution (OAS) provides a unified approach for planning, deploying, and operating optical networks while keeping design intent consistent across tools and teams. It connects the planning, installation, and controller stages to ensure that data, configurations, and validations remain aligned from day-0 through day-2 operations. OAS also standardizes prerequisites and access controls to reduce deployment variance across sites.

The solution offers several key functions.

- It streamlines deployment and lifecycle management of optical networks through repeatable workflows.
- It enables collaboration among planners, site engineers, and automation administrators with shared artifacts and checkpoints.
- It integrates Cisco Optical Network Planner, Cisco Optical Site Manager, and Cisco Optical Network Controller for end-to-end orchestration.
- It preserves configuration intent from initial design through service provisioning and operational assurance.

Key components and roles in OAS

OAS relies on a structured approach involving specific Cisco platforms and dedicated roles to achieve end-to-end automation:

This table lists the primary solution components for the OAS workflow and describes the function of each.

Table 1: Components

Component	Description
Cisco Optical Network Planner	Design and validate networks for the NCS 1000 series platforms.
NCS 1010, NCS 1014, NCS 1004	Provide hardware platforms for optical transport and connectivity within the solution.
Cisco Optical Site Manager	Serves as the software platform for site configuration import, management, and automation tasks.
Cisco Optical Network Controller	Delivers centralized control and monitoring across the optical network infrastructure.

This table outlines the primary roles and the responsibilities required to maintain alignment from planning through operations.

Table 2: Roles

Role	Responsibilities
Planner	Maintains topology fidelity in Cisco Optical Network Planner, aligns fiber parameters, and generates Cisco Optical Site Manager Netconf XML exports.
Site engineer	Handles the physical installation and powering of Cisco hardware, confirms day-0 configurations, and reports site readiness.
Automation administrator	Operates Cisco Optical Site Manager and Cisco Optical Network Controller, manages authentication, imports configurations, and validates telemetry data.

Interconnected stages

The fundamental principle of OAS is to ensure that the configuration intent defined during the planning phase is accurately translated, applied, and monitored across the entire optical network infrastructure.

The deployment of an Optical Automation Solution typically involves these stages:

Stage	Focus
Model preparation	Validate the network design in Cisco Optical Network Planner by confirming the site inventory, fiber types, connector loss values, and service cards. Resolve any design errors. Capture reports, including the bill of materials, layout, NFV, and cabling details. Generate the site configuration in Netconf XML format for consumption by Cisco Optical Site Manager.
Hardware installation	Deploy optical platforms (NCS 1010, NCS 1014, NCS 1004), rack equipment, install components, connect power, boot devices, configure root credentials and management addresses, and verify interface status.
Cabling validation	Verify that all fiber and cabling work are completed accurately, according to the planned design standards.
Cisco Optical Site Manager activation	Install and configure Cisco Optical Site Manager, including TACACS, authentication groups, and smart licensing. Import Netconf XML bundles, synchronize devices, and push ANS parameters.
Cisco Optical Network Controller onboarding	Install Cisco Optical Network Controller, set up users, import Cisco Optical Site Manager nodes, and verify topology, alarms, performance monitoring, and circuits.

Advantages of OAS

Implementing an Optical Automation Solution offers significant advantages:

- **Repeatable and Consistent Deployments:** Provides a standardized, evidence-backed playbook for deploying optical networks, reducing errors and increasing efficiency.
- **Enhanced Planning and Design:** Facilitates continuous planning by enabling the re-import of live topology data into Cisco Optical Network Planner and supporting proactive upgrade analyses for new network configurations.
- **Operational Assurance:** Ensures reliable service provisioning with comprehensive assurance capabilities and continuous monitoring within Cisco Optical Network Controller.
- **Streamlined Workflow:** Integrates various tools and roles into a cohesive workflow, from initial design to active network management.

Deploy the Optical Automation Solution in seven steps

Use this procedure to deploy the Optical Automation Solution (OAS) from initial design through onboarding and circuit provisioning. It helps you complete the related Optical Automation Solution workflow and verify the expected result.

Use this task to move a planned optical network from design to an operational state with continuous planning enabled.

The OAS deployment workflow coordinates Cisco Optical Network Planner, Cisco Optical Site Manager, and Cisco Optical Network Controller for design, configuration, onboarding, and circuit provisioning.

Before you begin

- Confirm access to Cisco Optical Network Planner and Cisco Optical Network Controller, and ensure devices are installed and cabled at the site.

Ensure that day-0 parameters are available, including IP address assignments, DCN plans, and access to servers such as NTP, TACACS, and Smart Licensing for software downloads.

Follow these steps to deploy the Optical Automation Solution.

Procedure

1. Plan and design the network in Cisco Optical Network Planner.

Define topology and circuit requirements, then generate planning reports including the Cisco Optical Site Manager configuration file.

For details, see [Design the topology in Cisco Optical Network Planner](#) and [Generate Cisco Optical Site Manager Netconf XML Files](#).

Design artifacts are ready for device initialization.

2. Perform device turn-up (Day-0) at the site.

Power on devices and initialize Day-0 parameters such as IP address assignments, DCN plans, and access to servers such as NTP, TACACS, and Smart Licensing for software downloads.

For day-0 procedures, see [Configure NCS 1010 day-0 settings](#).

Devices are powered on and visible in Cisco Optical Site Manager.

3. Apply Day-1 configuration and validate in Cisco Optical Site Manager.

Push the Day-1 configuration generated by Cisco Optical Network Planner to devices via Cisco Optical Site Manager and validate the configuration on all devices.

For details, see [Import Cisco Optical Network Planner XML](#) on page 69 and [Synchronize devices in Cisco Optical Site Manager](#).

Devices are validated and ready for onboarding.

4. Onboard nodes to Cisco Optical Network Controller.

Add validated nodes to Cisco Optical Network Controller and confirm they appear in inventory.

For details, see [Onboard Cisco Optical Site Manager nodes in Cisco Optical Network Controller](#).

Nodes are managed by Cisco Optical Network Controller.

5. Provision circuits in Cisco Optical Network Controller based on the Cisco Optical Network Planner plan.

Review planned paths in Cisco Optical Network Planner and provision circuits in Cisco Optical Network Controller according to the planned design.

For details, see [Provision CPCE services](#).

Circuits are provisioned according to the approved plan.

6. Monitor the live network and synchronize data with Cisco Optical Network Planner.

Use Cisco Optical Network Controller to monitor network status and import live network details into Cisco Optical Network Planner with one click.

For details, see [Import a live network into Cisco Optical Network Planner](#) on page 99.

Planning data reflects the live network state.

7. Perform continuous planning and upgrades.

Use live network information in Cisco Optical Network Planner, generate new ANS parameters after upgrade analysis, and push updates via Cisco Optical Site Manager.

For details, see [Analyze the network](#).

The network evolves through continuous planning and upgrades.

OAS deployment is complete and the network enters a continuous planning loop supported by Cisco Optical Network Planner, Cisco Optical Site Manager, and Cisco Optical Network Controller.

2 Plan Your Network with Cisco Optical Network Planner

Topics:

- [Cisco Optical Network Planner prerequisites and user management](#)
- [Plan your NCS1010 Network](#)

Describes how to plan an optical network with Cisco Optical Network Planner, including prerequisites, topology design, network analysis, Netconf file generation, and troubleshooting.

Network planning is the stage where Cisco Optical Network Planner is used to model the optical topology, validate design feasibility, and prepare the setup data required for site activation.

Cisco Optical Network Planner enables users to model and test Optical Transport Network (OTN) and Dense Wavelength Division Multiplexing (DWDM) optical networks in a graphical environment.

- Cisco Optical Network Planner is used to design and validate networks for the NCS 1000 and NCS 2000 series platforms.
- The tool generates the Bill of Materials (BoM) based on the modeled network.
- Cisco Optical Network Planner provides detailed network information, including rack views, cabling reports, optical reports, traffic matrices, and optical setup files used for bringing up the Cisco Optical Site Manager network.

Cisco Optical Network Planner prerequisites and user management

This section provides details about Cisco Optical Network Planner prerequisites and user management. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Planner workflow.

Understand the minimum system requirements and administrative considerations required before deploying Cisco Optical Network Planner.

This table describes the prerequisites and recommended configurations that are essential for Cisco Optical Network Planner installation and operation:

Table 3: Cisco Optical Network Planner prerequisites

Item	Description
Installation	Install Cisco Optical Network Planner in the customer environment. For more details, see: • Cisco Optical Network Planner Installation Guide for detailed installation steps. • To install a Cisco Optical Network Planner SMU package, see Install the SMU. • See Troubleshoot for troubleshooting common Cisco Optical Network Planner issues.
System requirements	• Operating system: Ubuntu Server 22.04 or 24.04, or Red Hat Enterprise Linux 8.8 or 8.10 • CPU: 8 cores • Memory: 96 GB RAM • Storage: 500 GB free disk space after installation • Capacity: Supports 10 concurrent parallel Cisco Optical Network Planner analyses
Download and licensing	Cisco Optical Network Planner can be downloaded from CCO with a valid license agreement. Contact the account team for download issues.
First-time login	After installing Cisco Optical Network Planner, log in as admin and change the default password during the first-time Cisco Optical Network Planner login.
User access	Users must register in Cisco Optical Network Planner, and an administrator must authorize their accounts before GUI access.
Planning inputs	Have topology details available, including site or device details, fiber parameters, and circuit details.

Users with administrator privileges can:

- Approve new users by assigning a role to a user group.
- Receive email notifications when new users register.
- For more details, see [Assign a role to a user group](#).

Plan your NCS1010 Network

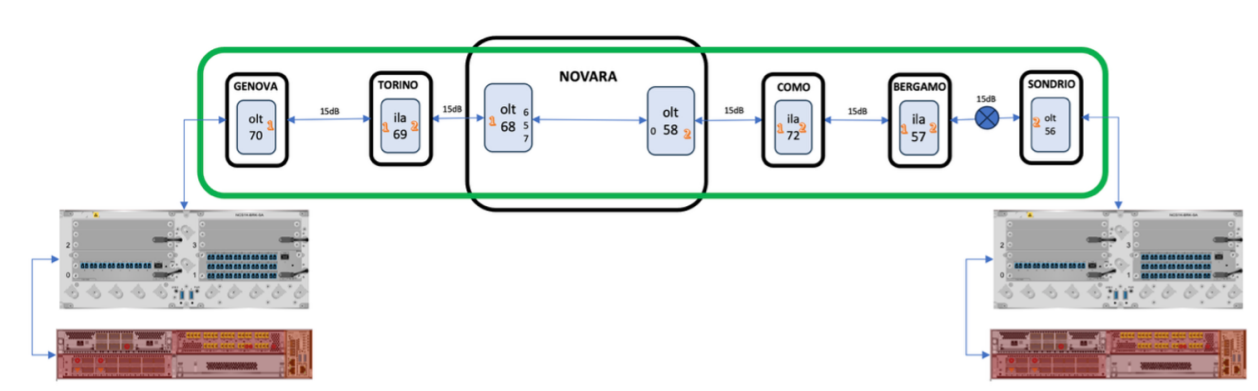
This section provides details about plan your NCS1010 Network. Use it to understand the related Optical Automation Solution workflow information.

Plan an NCS 1010-based network using Cisco Optical Network Planner to design a topology with the required specifications, analyze it, and generate planning data. For detailed instructions, see [Design and Analyze Networks](#).

This reference network topology described here illustrates these NCS 1010 bring-up scenarios.

- It is a two-degree topology that uses seven NCS 1010 nodes.
- The BRK-8 modules are used to create express interconnect in Site-Novara using MPO cables.

Figure 1: Multi-degree Topology



Design the topology in Cisco Optical Network Planner

Use this procedure to create and parameterize an optical network model in Cisco Optical Network Planner before running feasibility analysis. It helps you complete the related Cisco Optical Network Planner workflow and verify the expected result.

Use this procedure to create a Cisco Optical Network Planner model that matches the physical design for a new region or pilot network.

The output is a topology file that you can use for Cisco Optical Site Manager exports and downstream bill of materials validation.

The sample node names (Genova, Novara, Sondrio, Torino, Como, Bergamo) correspond to the reference network and should be adapted as necessary.

Consider these inputs before you create the network plan. Apply them according to your network design requirements.

- Create the number of circuits based on the channel plan and use the appropriate card type for each circuit.
- Force the add/drop type according to the design requirements. For details about add/drop configuration, see [Modify Network Properties](#).

Before you begin

- Confirm licensing for Cisco Optical Network Planner and verify that your account can create and save projects.
- Gather topology notes: number of ROADM and OLA sites, fiber lengths, and circuit/service requirements.
- Clarify whether the design needs colored or colorless add/drop behavior per site.

Follow these steps to design the topology.

Procedure

1. Create the base network in Cisco Optical Network Planner.
 - a) Log in to the Cisco Optical Network Planner home page with a valid user.

- b) Choose **File**, then click **New**.
- c) In **Create New Network** dialog box, set **L0 Network Platform** to **NCS 1010** and **Band Type** to **C-Band**.

You can set the system release values as follows:

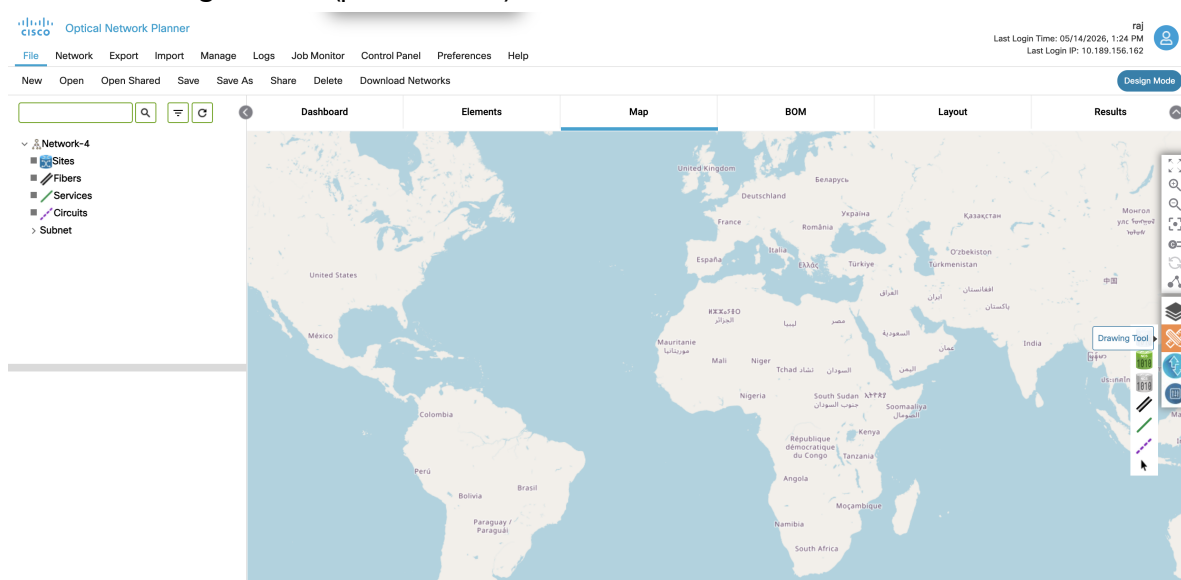
Platform	System Release
NCS 1010	26.1.1
NCS 1014	26.1.1
NCS 1004	25.4.1

Name the network consistently with your deployment tracker (for example, REGION_TOPOLOGY_MMDD).

A new, empty network canvas opens with the drawing tool enabled.

2. Follow these steps to add sites, fibers, circuits, and services with the drawing tool.

- a) Click the **Drawing Tool** icon (pencil and ruler).



- b) Add ROADM and OLA sites (for example, ROADM: Genova, Novara, Sondrio; OLA: Torino, Como, Bergamo).
- c) Use the **Fiber** tool to connect sites following the target topology.
- d) Click on the source site and then the destination site in the map to select **Circuit** (purple) to add demands.

Both Alien and NCS1000 TXP Trunk to Trunk demands can be created with this option.

- e) Select **Service** (green) to create client services of native NCS1000 TXP.

The service automatically creates a trunk-to-trunk circuit.

Note

For the specified topology, create a circuit, a service, or both. Define at least one before you run an analysis.

The visual topology reflects the required sites, fibers, circuits, and services.

3. Follow these steps to set site properties using **Entity Editor**.

- a) Choose **Network**, then click **Entity Editor**.
- b) Under **Site**, then click **Name**, rename the ROADM and OLA nodes.
- c) Add the **NCS 1010 Line Card** property value as *Enhanced Faceplate* or *Standard Faceplate*.

By default, *Enhanced Faceplate* is selected.

- d) For OLA nodes, set **Functionality**, then click **Line amplifier** within the C-Band section.
- e) Drill down into **Fibers** to update **Fiber Type**, **Aging Loss**, and **SOL Loss** values.
- f) Update the fiber values in **Properties**.
- g) Click **Show Advance properties** to update advanced parameters.
- h) Expand **Subnet**, then click **OpticalSubnet** and adjust **spectral density** (for example, **Flexgrid-SD-81%**).
 - Keep a change log of any forced parameters so installers know which passives to deploy.
 - By default fibers are 1 km. Enable **Use Coordinates Distance** under **Network Properties** if you want lengths derived from coordinates.
 - To apply Raman amplification, expand a site to C-band and set **Raman Amp** accordingly.

Sites, fibers, and subnet properties match the physical design data.

4. Optional: To select specific colored Add/drop MD-32-E/MD-32-O Mux/Demux patch panels based on the topology, set these properties.



Note

If you do not force this setting and leave it set to **Auto**, Cisco Optical Network Planner automatically selects the default Add/drop.

- a) Choose **Network**, click **Entity Editor**, and then click the **Service** tab.
- b) In the left tree panel, expand the circuit that connects to the site where the patch panel is connected, and then drill down to the trail properties.
- c) Under the trail properties, set **Add/Drop Type** to **Colored**.
- d) Click **Select Similar** to apply the properties in bulk to all the trails.
- e) Click **Update**.
- f) Click the **Site** tab.
- g) Expand the ROADM site interface, drill down to the Add/Drop properties of the side, and then under **General**, set **Colored Add/Drop** to **MD-32-Even** or **MD-32-Odd** as per the topology.
- h) Click **Select Similar** to apply the properties in bulk to all the add/drops.
- i) Click **Update**.

5. Optional: To select specific BRK-24 and BRK-8 breakout panels, set these properties.

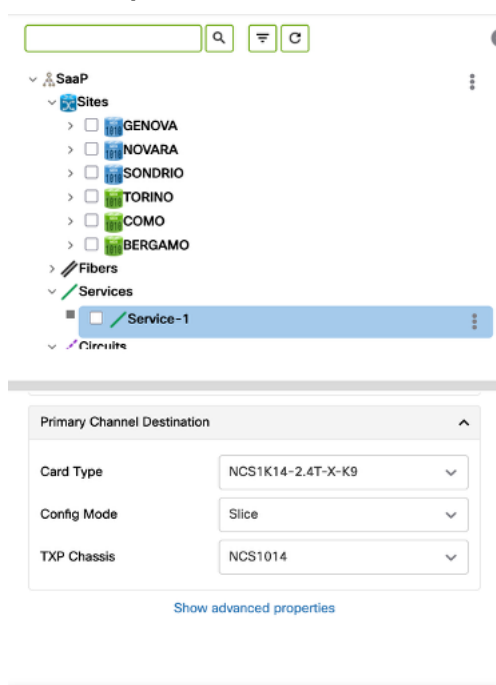


Note

If **Auto** is selected, Cisco Optical Network Planner automatically selects the default Add/drop.

- a) Choose **Network**, click **Entity Editor**, and then click the **Service** tab.
- b) In the left tree panel, expand the circuit that connects to the site where the breakout panel is connected, and then drill down to the trail properties.
- c) Under the trail properties, set **Add/Drop Type** to **Colorless**.

- d) Click **Select Similar** to apply the properties in bulk to all the trails.
 - e) Click **Update**.
 - f) Click the **Site** tab.
 - g) Expand the site interface, drill down to the Add/Drop properties of the side, and then under **MPO Connector Add Drop**, set **Colorless Add/Drop** to **BRK-8** or **BRK-24**.
 - h) Click **Select Similar** to apply the properties in bulk to all the add/drops.
 - i) Click **Update**.
6. To add NCS 1014 (NCS1K14-2.4T-K9=), set these properties in the left tree panel:
- a) Expand the service that connects to the site where NCS 1014 (NCS1K14-2.4T-K9=) is connected in the left tree panel, and then drill down to the service properties.
 - b) Under **Service Properties**, in **Primary Channel Source**, set **Card Type** to **NCS1K14-2.4T-X-K9** and **TXP Chassis** to **NCS1014**.
 - c) Click **Update**.
 - d) Click **Show Advance Properties**, and set **Src Add/drop Type** and **Dst Add/drop Type** to **Colorless/Colored**.



Note

If **Show Advance Properties** is not displayed, check whether a service is selected in the left panel. If a service is selected, clear the selection, and then click the service again.

- e) Click **Update**.
7. To add NCS 1004 (NCS1K4-QXP-K9=), set these properties in the left tree panel:
- a) Expand the service that connects to the site where NCS 1004 (NCS1K4-QXP-K9) is connected in the left tree panel, and then drill down to the service properties.
 - b) Under **Service Properties**, in **Primary Channel Source**, set **Card Type** to **NCS1K4-QXP-K9** and **TXP Chassis** to **NCS1004**.
 - c) Click **Update**.

- d) Click **Show Advance Properties**, and set **Src Add/drop Type** and **Dst Add/drop Type** to **Colorless/Colored**.
- e) Click **Update**.

8. Choose **File**, then click **Save** to store the project.

Alternatively, you can click Cisco Optical Network Planner Excel import/export workflow to create a network. For more details, see [Import a network using an Excel sheet](#)

The project file captures the designed topology and is ready for analysis.

You now have a fully defined Cisco Optical Network Planner network that aligns with physical requirements and can proceed to Analyze and Cisco Optical Site Manager export stages.

What to do next

- [Analyze the network](#) on page 16
- Share the screenshots and any Excel import artifacts with reviewers.

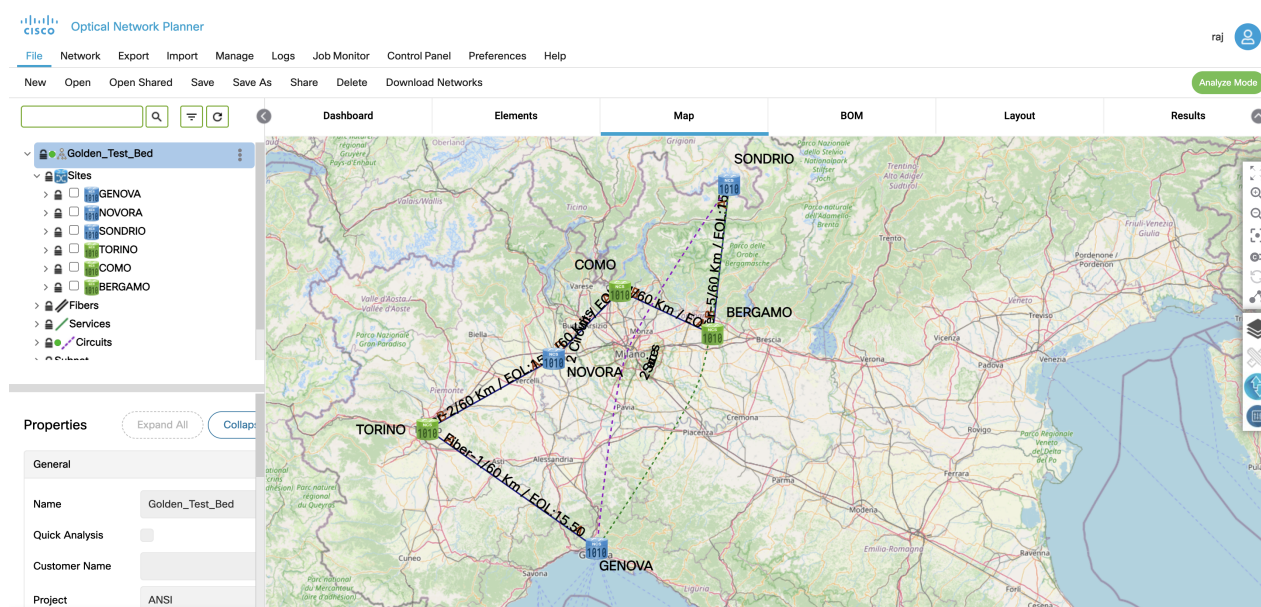
Analyze the network

Use this procedure to analyze a designed sample network in Cisco Optical Network Planner to check its feasibility. It helps you complete the related Cisco Optical Network Planner workflow and verify the expected result.

To analyze the designed sample network and check its feasibility using the Cisco Optical Network Planner Web Interface.

After a successful network analysis, you can validate the design by reviewing various reports available in Cisco Optical Network Planner, including Layout, NFV, BOM, and Optical Reports. These reports provide detailed information about hardware placement, interconnections, inventory, and circuit feasibility.

Figure 2: CONP Analyzed Network



Before you begin

Ensure you have access to the Cisco Optical Network Planner Web Interface and have a sample topology network created. Follow these steps to analyze the network.

Procedure

1. Log in to Cisco Optical Network Planner Web Interface.
2. Click **File**, then click **Open**.

The **Select Network To Open** dialog box appears.

3. Click the sample topology network that you have created, from the list of networks.
4. Click **Network**, then click **Analyze**.

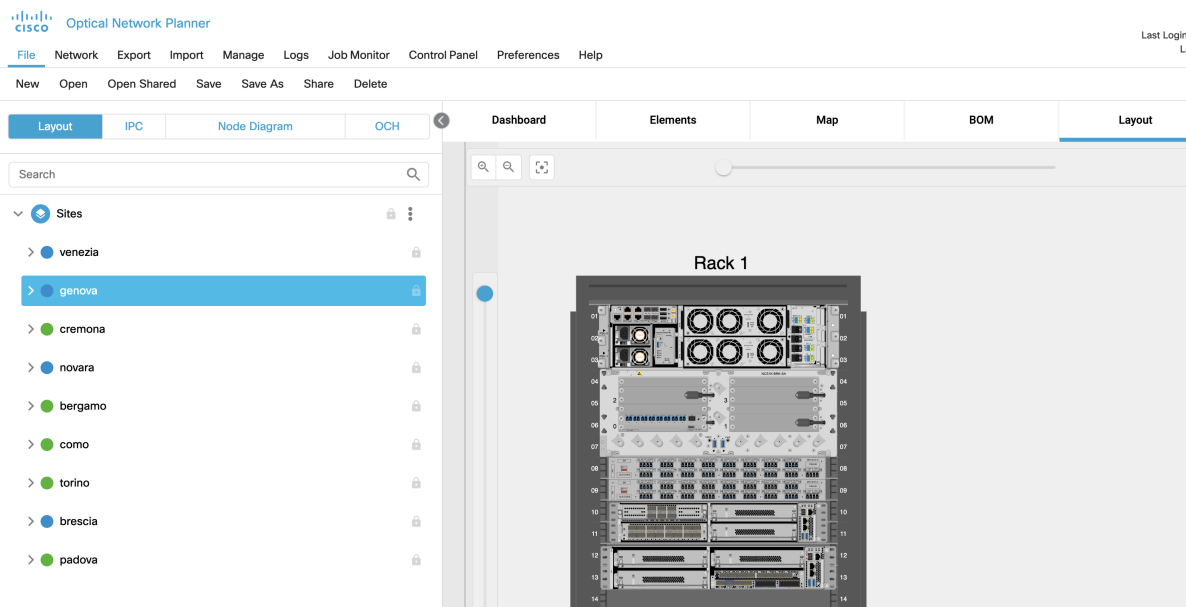
The Cisco Optical Network Planner analysis progress indicator indicates the analysis status.

Table 4: Analysis Status

If...	Then...
After successful analysis	The network goes to Analyze Mode.
If there is any failure in the analysis stage	A pop-up window appears with the message, "Analysis Failed."

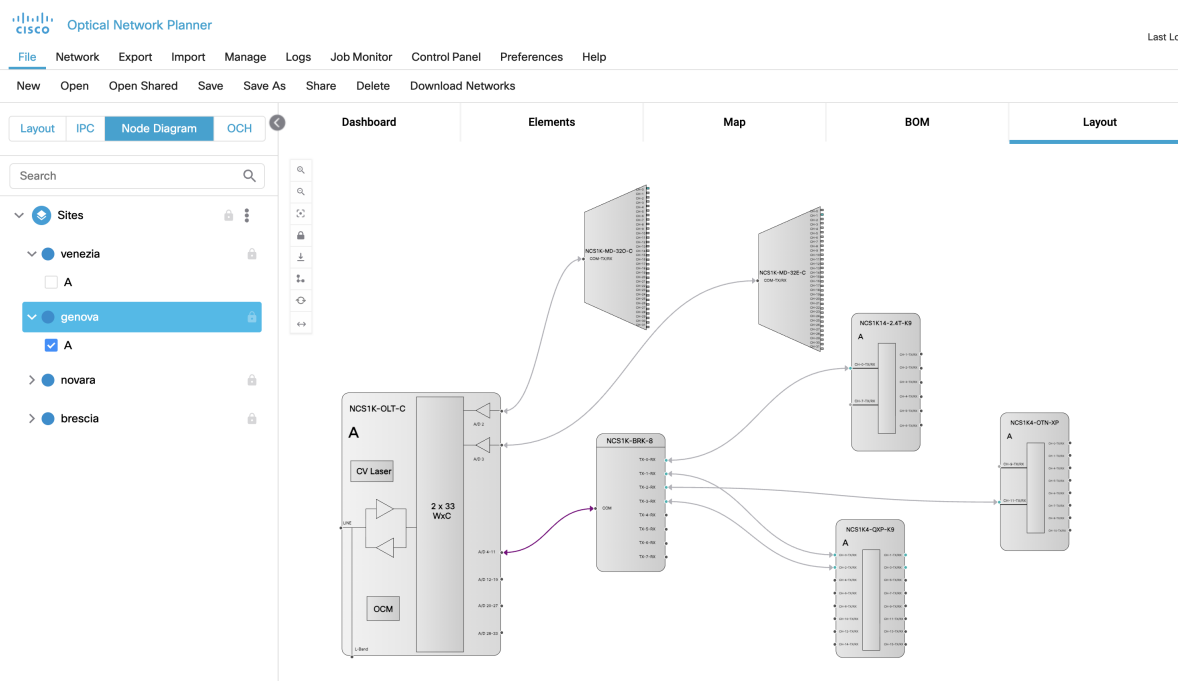
5. Choose the **Elements > Messages** tab to see the list of error details in the analyzed network.
 - By default, it shows only the key messages when the **Critical Only** toggle button is enabled.
 - If you want to view the entire network message, disable the **Critical Only** toggle button.
6. If you find an error message under the **Messages** tab, resolve the error and analyze the network again. Repeat this step until all errors are resolved.
7. Validate the design by navigating to the **Network View** and reviewing these reports:
 - a) **Layout Tab:** View hardware placement, rack level details, and site interconnections (via **Node Diagram** in the left panel).

Figure 3: CONP Layout



- b) **Node Diagram:** View the site interconnections.

Figure 4: CONP Node Functional View



- c) **BOM Tab:** See the inventory list for each site.
- d) **Results** (including **Optical Reports**, **Installation Parameters**, and **Cabling Report**): Validate circuit feasibility and other design parameters.

For more details about the report parameters, see [Optical Report](#).

The network should be in an analyzed state, and you should have validated the design using the CONP reports.

What to do next

Refer to the **Troubleshoot** section in [CONP Analysis Troubleshooting](#) for understanding common analysis errors.

Generate Cisco Optical Site Manager Netconf XML Files

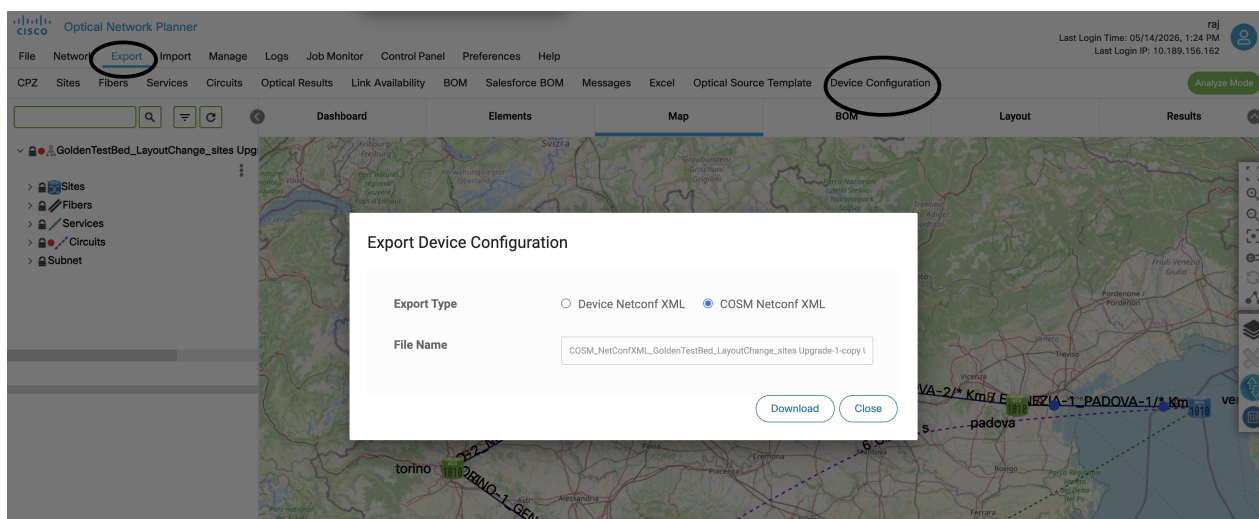
Use this procedure to generating and preparing Cisco Optical Site Manager Netconf XML files for Day1 device configuration. It helps you complete the related Cisco Optical Network Planner workflow and verify the expected result.

Generate and prepare Cisco Optical Site Manager Netconf XML files from Cisco Optical Network Planner.

After the network has undergone analysis and validation, it is necessary to export the configuration data from Cisco Optical Network Planner in a Netconf XML format.

The exported files are packaged into a Zip archive, and each file within this archive corresponds to a specific site, identified by its unique naming convention.

Figure 5: Export device configuration from Cisco Optical Network Planner



Before you begin

Ensure that the network has been thoroughly analyzed and validated.

Follow these steps to generate Cisco Optical Site Manager Netconf XML files.

Procedure

1. Export the Cisco Optical Site Manager Netconf XML file from Cisco Optical Network Planner.

Refer to [Export Cisco Optical Site Manager Netconf XML File](#) for detailed instructions on the export process.

Figure 5 illustrates the Cisco Optical Network Planner export interface: **Export** → **Device Configuration** → **Cisco Optical Site Manager Netconf XML**.

A Zip file with a specified name is downloaded.

2. Identify the individual site configuration files within the downloaded Zip file.

The Zip file contains a list of files, where each file represents a distinct site. The file name helps to identify the individual site using the format:

```
<NetworkName-SiteName>
```

3. Upload each individual site file into Cisco Optical Site Manager after it is operational.

For details, see [Import Cisco Optical Network Planner XML](#).

The Cisco Optical Site Manager Netconf XML files are successfully generated, extracted, and prepared for Day1 device configuration in Cisco Optical Site Manager.

What to do next

Bring up the platform and Cisco Optical Site Manager, and then configure the Day 1 device settings in Cisco Optical Site Manager by using the uploaded files.

Troubleshooting and log collection

Use this procedure to troubleshooting and log collection. It helps you complete the related Cisco Optical Network Planner workflow and verify the expected result.

Collect the network export and component logs required by engineering support.

Figure 6: Cisco Optical Network Planner logs collection

Time Stamp	Log	Log Message
2025-10-15T00:00:00.000	[PCE]	canExpiredVerificationTokensScheduledTask.scheduleTaskWithFixedRate - [] - Job for ns has been invoked
2025-10-15T00:00:00.004	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.AnalysisCleaner.cleanNetworkObjectWithIdOrLatestNull - [] - In cleanNetworkObjectWithIdOrLatestNull()
2025-10-15T00:00:00.009	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.AnalysisCleaner.cleanNetworkObjectWithIdOrLatestNull - [] - Method cleanNetworkObjectWithIdOrLatestNull was finished
2025-10-15T00:01:32.566	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.IntervalScheduler.checkSSFAnalysisState - [] - Check and Update SSF Simulation task Status
2025-10-15T00:01:32.568	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.IntervalScheduler.checkSSFAnalysisState - [] - No Active SSF Requests Present
2025-10-15T00:04:32.566	[pool-2-thread-1]	DEBUG com.cisco.cnp.util.ConfigUtils.createCompositeConfiguration - [] - In createCompositeConfiguration(filePaths=[/root/external/feature_properties])
2025-10-15T00:04:32.572	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.AnalysisCleaner.killStackedContainers - [] - In killStackedContainers()
2025-10-15T00:04:32.573	[pool-2-thread-1]	DEBUG com.cisco.cnp.job.AnalysisCleaner.killStackedContainers - [] - Found [0] analysis tasks

To resolve any issues encountered during installation, see [Troubleshooting Guide](#).

Before you begin

- Ensure you have administrator access to Cisco Optical Network Planner.
- Verify the target network project is available in the Cisco Optical Network Planner workspace.

Follow these steps to collect troubleshooting logs for engineering support.

Procedure

1. Open the network in Cisco Optical Network Planner, select **Export**, then click **CPZ** to export the CPZ file of the network.
2. Export the component logs.
 - a) Click **Logs**, then click **Component Logs**.
 - b) Collect these logs: BE (CONP Backend log), GENE (NCS1010 and NCS1000 TXP Analysis Engine), ODE (NCS4k Analysis Engine), and PCE (NCS1010 Path Computation & Simulation Engine).

3 Bring Up Your NCS 1000 Devices

Topics:

- [NCS 1000 platform architecture overview](#)
- [Install Cisco NCS 1010, NCS 1014, and NCS 1004 hardware](#)
- [NCS 1010 setup and initial configuration](#)
- [Cisco IOS XR SMU installation procedures](#)

Explains NCS 1000 device bringup for the Optical Automation Solution, including hardware installation, initial configuration, validation, troubleshooting, and Cisco IOS XR software maintenance update procedures.

Device bringup is the stage where NCS 1000 platforms are installed, powered, configured, and validated so they are ready for site-level automation.

NCS 1000 platform architecture overview

This section explains NCS 1000 platform architecture overview. Use it to understand the purpose, behavior, and dependencies that support the related NCS 1000 platform workflow.

The OAS solution integrates the NCS 1010 Optical Line System (OLS) with NCS 1014 and NCS 1004 transponder shelves to support metro, long-haul, and submarine deployments.

- Supports advanced coherent optics, including 400G ZR and ZR+ modules and digital coherent optics.
- Runs Cisco IOS XR operating system (IOS XR) with automation features such as Zero Touch Provisioning and streaming telemetry.
- Uses integrated optical line cards to simplify field deployments and monitoring.

Platform components

The sample topology in this document uses these platforms to build the Optical Automation Solution network.

- NCS 1010: 3RU OLS chassis with chassis, breakout patch panel, and 32-channel mux and demux panels.
- NCS 1014: 2RU transponder chassis for high-performance transport applications.
- NCS 1004: 2RU transponder chassis for universal transport deployments.

Topology context and analogy

This table describes how OAS and non-OAS deployments differ in architecture, platform roles, and topology placement.

Table 5: Deployment context

Focus	Description
Example topology	An OAS deployment can place NCS 1010 Optical Line Terminal (OLT) and In-Line Amplifier (ILA) nodes at the line system layer and connect NCS 1014 and NCS 1004 shelves at sites that need transponder capacity.
Non-OAS deployment	Deployments that use only transponder shelves without an optical line system do not meet the OAS end-to-end architecture described in this guide.
Transport backbone analogy	Think of the NCS 1010 as the backbone roadway, while the NCS 1014 and NCS 1004 shelves provide the lanes that carry the traffic.

NCS 1010 hardware and software support

This section provides details about NCS 1010 hardware and software support. Use it to review facts, requirements, values, or operational notes that support the related NCS 1000 platform workflow.

Identify the major hardware components and the software stack used by the NCS 1010 Optical Line System.

Main chassis components.

- Backplane and embedded timing unit (EITU) are fixed in the chassis.
- Power supply unit (PSU), CPU, fan trays, and optical tray are field replaceable.

Table 6: NCS 1010 hardware inventory

Item	Role	Replaceable	Notes
Backplane	Chassis interconnect	No	Fixed in chassis
EITU	Timing	No	Embedded timing unit
Optical tray	Line system optics	Yes	Customer configurable
PSU and fans	Power and cooling	Yes	Redundant fan trays

Software components and features.

- IOS XR 7 provides administration and control plane services.
- OSA and CMA are IOS XR components that enable NCS 1010 functionality.

Table 7: Software stack components

Item	Role	Component type	Notes
IOS XR 7	Control Plane	Operating system	Supports automation features
OSA	Optical Service Agent	IOS XR component	Works between control/management planes and hardware abstraction layers
CMA	Cisco Multiplexer Agent	IOS XR component	Software abstraction layer that manages optical muxponder/transponder hardware
Third-party apps	Platform extensibility	Containers	Supported on the platform

Table 8: IOS XR capabilities

Attribute	Availability	Notes
Zero Touch Provisioning	Supported	Use for automated bring-up
Streaming telemetry	Supported	Use for monitoring

**Note**

Validate the exact feature set against the IOS XR release notes for your deployment.

NCS 1014 overview

This section explains NCS 1014 overview. Use it to understand the purpose, behavior, and dependencies that support the related NCS 1000 platform workflow.

The NCS 1014 chassis delivers a universal transponder solution that supports metro, long-haul, and submarine deployments.

- Supports transponder and line system cards in a 2RU form factor.
- Designed for high-performance optical transport applications.
- Integrates with the OAS end-to-end solution alongside NCS 1010.

Deployment guidance

Use the NCS 1014 where transponder capacity is required.

- Install the chassis in a rack that meets EIA, ANSI, or ETSI requirements.
- Follow the power and grounding requirements for the site.
- Deploy NCS 1014 shelves at aggregation sites that terminate optical channels from the NCS 1010 line system.
- If a site only requires line system functions, use the NCS 1010 without adding transponder shelves.
- Think of the NCS 1014 as the translator that converts high-speed optical signals for network transport.

For more details about NCS 1014 deployment guidance, see [Hardware Installation Guide for Cisco NCS 1014](#).

NCS 1004 overview

This section explains NCS 1004 overview. Use it to understand the purpose, behavior, and dependencies that support the related NCS 1000 platform workflow.

The NCS 1004 provides high-performance transponder capabilities for metro, long-haul, and submarine applications.

- Delivers a 2RU chassis optimized for transport use cases.
- Supports universal transponder functions in the Optical Access System (OAS) architecture.
- Pairs with NCS 1010 line system nodes in OAS deployments.

Deployment guidance

Use the NCS 1004 where a compact transponder shelf is required.

- Install the chassis in an EIA, ANSI, or ETSI rack.
- Follow site power and grounding requirements.
- Use NCS 1004 shelves at sites that require a smaller footprint while maintaining high-capacity transport.
- If a site requires only line system functions, use the NCS 1010 without transponder shelves.

- Think of the NCS 1004 as a compact transponder rack that fits in tighter spaces while still carrying heavy traffic.

For more details about the NCS 1004 deployment guidance, see [Hardware Installation Guide for Cisco NCS 1004](#).

Install Cisco NCS 1010, NCS 1014, and NCS 1004 hardware

Use this procedure to install Cisco NCS 1010, NCS 1014, and NCS 1004 hardware. It helps you complete power, fiber, and passive connections for the Optical Access System workflow.

Prepare the hardware so it is ready for initial configuration.

Use these hardware-installation tasks in sequence. Each linked procedure is kept as a separate task step in the child topics.

Before you begin

Verify that the rack, power, grounding, hardware placement, cabling, and passive-connection details meet the site design and Cisco installation requirements.

Procedure

1. Prepare and install the NCS 1010 chassis and required modules for the site.

For more details, see [Install the NCS 1010 chassis and modules](#).

2. Connect the NCS 1010 chassis to the approved site power feed.

For more details, see [Connect power to the NCS 1010](#).

3. Install the NCS 1010 passive modules and breakout hardware from the site design.

For more details, see [Install NCS 1010 passive modules](#).

4. Prepare and install the NCS 1014 chassis and required modules for the site.

For more details, see [Install the NCS 1014 chassis and modules](#).

5. Install NCS 1014 power components, pluggables, and air-filter hardware.

For more details, see [Complete NCS 1014 power, pluggables, and air-filter installation](#).

6. Prepare and install the NCS 1004 chassis in the site rack.

For more details, see [Install the NCS 1004 chassis](#).

7. Install the NCS 1004 controller and line cards required by the bill of materials.

For more details, see [Install NCS 1004 controller and line cards](#).

8. Install the NCS 1004 FRUs, pluggables, air filter, and fiber-management hardware.

For more details, see [Install NCS 1004 field-replaceable units and fiber management](#).

9. Connect NCS 1004 power and complete final fiber and passive connections.

For more details, see [Connect NCS 1004 power and complete passive connections](#).

All hardware is installed and ready for console access and initial configuration.

NCS 1000 platform prerequisites

This section provides details about NCS 1000 platform prerequisites. Use it to review facts, requirements, values, or operational notes that support the related NCS 1000 platform workflow.

Collect the required addressing and host information for each node in the topology.

Required details to gather before installation for each node in the topology.

- Hostname for each node.
- Management and loopback IP addresses.
- Indicate the node role, such as OLT, ILA, OLA, or transponder shelf.
- DCN plans to ensure proper management connectivity.
- Access to servers such as NTP, TACACS, and Smart Licensing for software downloads.

Figure 7: Sample topology addressing

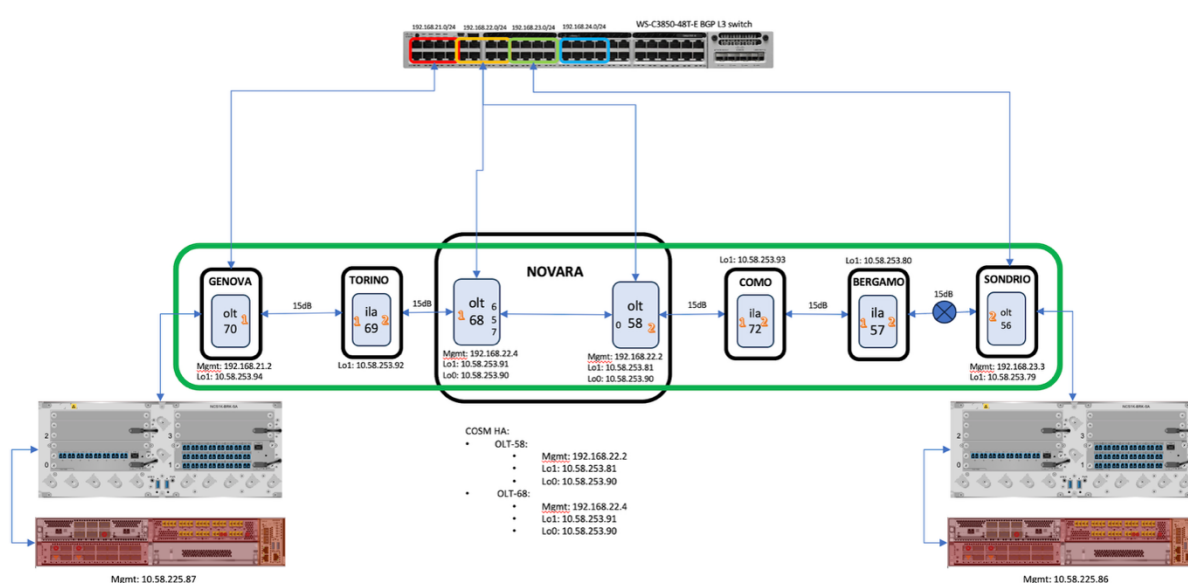


Table 9: Sample topology addressing

Node type	Hostname	Mgmt0 IP	Mgmt2 IP	Loopback1 IP (OSC/COSM)	Loopback0 IP (COSM- HA)
NCS1K-OLT-C	onc-oltc-225-70	10.58.225.70	192.168.21.2	10.58.253.94	-
NCS1K-ILA-C	onc-ilac-225-69	10.58.225.69	-	10.58.253.92	-
NCS1K-OLT-C	onc-oltc-225-68	10.58.225.68	192.168.22.4	10.58.253.91	10.58.253.90
NCS1K-OLT-C	onc-oltc-225-58	10.58.253.58	192.168.22.2	10.58.253.81	10.58.253.90
NCS1K14	onc-kepler-225-87	10.58.225.87	-	-	-
NCS1K04	onc-bh-225-93	10.58.225.93	-	-	-

Management interface requirements

This table describes the data that must be confirmed before installation, along with its status and related notes.

Table 10: Data to confirm before installation

Item	Status	Notes
IP plan	Complete	Validated with design team
Hostname list	Complete	Aligned with naming standards



Note

Adjust the addressing table to match the customer topology.

Install the NCS 1010 chassis and modules

Use this procedure to use the Cisco hardware installation procedures for NCS 1010 rack, chassis, and module installation. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Install the NCS 1010 chassis and field-replaceable modules required for the site.

Complete these procedures before applying site power or completing passive-module connections.

Before you begin

Verify rack space, grounding, and site installation readiness for NCS 1010.

Procedure

1. Verify rack space, grounding, airflow, tools, and safety requirements before installing Cisco NCS 1010.

For more details, see [Prepare to install Cisco NCS 1010](#).

2. Mount the Cisco NCS 1010 chassis in the approved EIA, ANSI, or ETSI rack.

For more details, see [Install Cisco NCS 1010 on an EIA, ANSI, or ETSI rack](#).

3. Install the required Cisco NCS 1010 modules in their assigned chassis slots.

For more details, see [Install Cisco NCS 1010 modules](#).

4. Insert and seat the NCS 1010 power supply unit in the assigned slot.

For more details, see [Install PSU](#).

5. Install and secure the NCS 1010 controller card.

For more details, see [Install controller](#).

6. Install and secure the required NCS 1010 line card.

For more details, see [Install line card](#).

7. Install the fan tray and confirm it is fully seated.

For more details, see [Install fan tray](#).

8. Install the fan filter after the fan tray is in place.

For more details, see [Install fan filter](#).

9. Install the protection cover as required by the hardware procedure.

For more details, see [Install the protection cover](#).

The NCS 1010 chassis and modules are installed.

Connect power to the NCS 1010

Use this procedure to use the Cisco NCS 1010 power procedures that match the site power feed. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Connect AC or DC power to the NCS 1010 chassis.

Select the procedure that matches the power design for the site.

Before you begin

Install the NCS 1010 chassis, PSU, and required protection hardware.

Procedure

1. Connect the NCS 1010 chassis to the approved AC power source when the site uses AC feeds.

For more details, see [Connect AC power to Cisco NCS 1010](#).

2. Connect the NCS 1010 chassis to the approved DC power source when the site uses DC feeds.

For more details, see [Connect DC power to Cisco NCS 1010](#).

Power connections for NCS 1010 are complete.

Install NCS 1010 passive modules

Use this procedure to use the Cisco breakout patch panel and breakout module references for NCS 1010 passive installation. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Install passive modules and breakout patch panels according to the site design.

Confirm module placement, port labels, and LED states before completing fiber connections.

Before you begin

Review the CONP design for required passive modules and breakout patch panels.

Procedure

1. Identify the breakout patch panels and passive modules required for the NCS 1010 site.

For more details, see [Cisco NCS 1000 breakout patch panel and modules overview](#).

2. Install the Cisco NCS 1000 breakout patch panel in the planned location.

For more details, see [Cisco NCS 1000 breakout patch panel](#).

3. Install the Cisco NCS 1000 breakout modules required by the site design.

For more details, see [Cisco NCS 1000 breakout modules](#).

4. Match breakout module port labels to the cabling plan before connecting fibers.

For more details, see [Breakout modules port label descriptions](#).

5. Check breakout module LED states after installing and cabling the passive modules.

For more details, see [Breakout module LEDs](#).

NCS 1010 passive module references are reviewed and the passive hardware can be installed according to the site design.

Install the NCS 1014 chassis and modules

Use this procedure to use the Cisco NCS 1014 procedures for chassis, fiber management, SSD, fan, controller, and line-card installation. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Install the NCS 1014 chassis and core modules required for the OAS site.

Complete these procedures before power, pluggable, and air-filter installation.

Before you begin

Verify rack, power, grounding, and fiber-management readiness for NCS 1014.

Procedure

1. Mount the Cisco NCS 1014 chassis in the approved EIA, ANSI, or ETSI rack.

For more details, see [Install the Cisco NCS 1014 chassis on an EIA, ANSI, or ETSI rack](#).

2. Confirm NCS 1014 power and grounding requirements before installing powered components.

For more details, see [General power and grounding requirements](#).

3. Attach the fiber management bracket to the slider rail before routing fibers.

For more details, see [Attach the fiber management bracket to the slider rail](#).

4. Install the SSD in the NCS 1014 chassis.

For more details, see [Install the solid state drive \(SSD\)](#).

5. Install the fan unit and confirm it is fully seated.

For more details, see [Install the fan unit](#).

6. Install and secure the NCS 1014 controller.

For more details, see [Install the controller](#).

7. Attach the fiber management bracket for the installed module layout.

For more details, see [Attach the fiber management bracket](#).

8. Adjust the fiber management bracket for the planned fiber routing.

For more details, see [Adjust the fiber management bracket](#).

9. Install and secure the required NCS 1014 line card.

For more details, see [Install the line card](#).

The NCS 1014 chassis and core modules are installed.

Complete NCS 1014 power, pluggables, and air-filter installation

Use this procedure to use the Cisco NCS 1014 procedures for PSUs, power feeds, pluggables, and air-filter installation. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Complete the remaining NCS 1014 hardware installation after the chassis and core modules are installed.

Select the AC or DC power procedure that matches the site design.

Before you begin

Install the NCS 1014 chassis, controller, fan unit, and line cards.

Procedure

1. Install the NCS 1014 power supply units in the assigned slots.

For more details, see [Install the power supply units \(PSUs\)](#).

2. Connect the NCS 1014 chassis to the approved DC power source when the site uses DC feeds.

For more details, see [Connect DC power to the Cisco NCS 1014 chassis](#).

3. Connect the NCS 1014 chassis to the approved AC power source when the site uses AC feeds.

For more details, see [Connect AC power to the Cisco NCS 1014 chassis](#).

4. Install the required pluggables in the NCS 1014 ports.

For more details, see [Install the pluggables](#).

5. Install the NCS 1014 air filter after module installation is complete.

For more details, see [Install the air filter](#).

NCS 1014 power, pluggables, and air-filter installation is complete.

Install the NCS 1004 chassis

Use this procedure to use the Cisco NCS 1004 chassis installation procedures for rack, stacking, power, and grounding requirements. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Install the NCS 1004 chassis according to site rack and grounding requirements.

Complete chassis installation before installing controllers, line cards, and field-replaceable units.

Before you begin

Verify rack compatibility, grounding, and power-feed readiness for NCS 1004.

Procedure

1. Confirm that the site rack supports the NCS 1004 chassis before installation.

For more details, see [Rack compatibility](#).

2. Mount the NCS 1004 chassis in the approved EIA, ANSI, or ETSI rack.

For more details, see [Install NCS 1004 on an EIA, ANSI, or ETSI rack](#).

3. Apply the NCS 1004 stacking requirements if multiple chassis share the rack space.

For more details, see [Stacking NCS 1004](#).

4. Confirm NCS 1004 power and grounding requirements before installing powered components.

For more details, see [General power and grounding requirements](#).

5. Verify the NCS 1004 power supply type against the site power design.

For more details, see [Power supply](#).

The NCS 1004 chassis is installed and ready for module installation.

Install NCS 1004 controller and line cards

Use this procedure to use the Cisco NCS 1004 controller and line-card references before installing service cards. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Prepare and install the NCS 1004 controller and supported line-card hardware.

Use the line-card-specific references that match the hardware in the site bill of materials.

Before you begin

Install the NCS 1004 chassis.

Procedure

1. Review the NCS 1004 module installation sequence before inserting cards.

For more details, see [Install Cisco NCS 1004 modules](#).

2. Confirm that the controller card is supported for the NCS 1004 chassis.

For more details, see [Supported controller cards](#).

3. Install and secure the NCS 1004 controller card.

For more details, see [Install controller](#).

4. Identify the NCS 1004 line-card type required by the site bill of materials.

For more details, see [About line cards](#).

5. Use the 1.2T line-card requirements when the site includes a 1.2T card.

For more details, see [1.2T line card](#).

6. Use the 1.2TL line-card requirements when the site includes a 1.2TL card.

For more details, see [1.2TL line card](#).

7. Use the 2-QDD-C line-card requirements when the site includes a 2-QDD-C card.

For more details, see [2-QDD-C line card](#).

8. Use the OTN-XP line-card requirements when the site includes an OTN-XP card.

For more details, see [OTN-XP line card](#).

9. Use the QXP-K9 line-card requirements when the site includes a QXP-K9 card.

For more details, see [QXP-K9 line card](#).

The NCS 1004 controller and line-card references are complete for the installed hardware.

Install NCS 1004 field-replaceable units and fiber management

Use this procedure to use the Cisco NCS 1004 procedures for line-card installation, FRUs, pluggables, air filters, and fiber management. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Complete NCS 1004 module, field-replaceable unit, pluggable, air-filter, and fiber-management installation.

Use the fiber-management procedure that matches the installed line-card type.

Before you begin

Install the NCS 1004 chassis and identify the installed line-card type.

Procedure

1. Insert and secure the selected NCS 1004 line card in the assigned slot.

For more details, see [Install line card](#).

2. Install the NCS 1004 power supply in the assigned slot.

For more details, see [Install power supply](#).

3. Install the fan unit and confirm it is fully seated.

For more details, see [Install fan unit](#).

4. Attach the fiber management bracket before routing fibers to the line cards.

For more details, see [Attach fiber management bracket](#).

5. Adjust fiber management for installed 1.2T, 1.2TL, 2-QDD-C, or QXP-K9 line cards.

For more details, see [Adjust fiber management bracket of the 1.2T, 1.2TL, 2-QDD-C, and QXP-K9 line cards](#).

6. Adjust fiber management for an installed OTN-XP line card.

For more details, see [Adjust fiber management bracket of the OTN-XP line card](#).

7. Install the required pluggables in the NCS 1004 ports.

For more details, see [Install pluggables](#).

8. Confirm the NCS 1004 air-filter requirements for the installed chassis.

For more details, see [Air filter](#).

9. Install the NCS 1004 air filter.

For more details, see [Install air filter](#).

The NCS 1004 field-replaceable units, pluggables, air filter, and fiber-management hardware are installed.

Connect NCS 1004 power and complete passive connections

Use this procedure to use the Cisco NCS 1004 power procedures and CONP reports to complete final power, fiber, and passive connections. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Complete NCS 1004 power connections and final OAS fiber and passive connections.

Complete all fiber and port connections according to the network design. Use the Brk-8 module for internal degree connections when required. Based on the design, internal degree connections can also be established directly through LC ports instead of through the Brk-8 module.

Before you begin

Install the required NCS 1004 modules and review the CONP design output for site passive connections.

Procedure

1. Connect the NCS 1004 chassis to the approved DC power source when the site uses DC feeds.

For more details, see [Connect DC power to NCS 1004](#).

2. Connect the NCS 1004 chassis to the approved AC power source when the site uses AC feeds.

For more details, see [Connect AC power to NCS 1004](#).

3. Use the CONP NFV and connection reports to complete passive and fiber connections.

For more details, see [Review the CONP NFV and connection reports](#).

NCS 1004 power and final site passive connections are complete.

What to do next

Proceed to day-0 configuration for each node.

NCS 1010 setup and initial configuration

This section explains NCS 1010 setup and initial configuration. Use it to understand the purpose, behavior, and dependencies that support the related NCS 1000 platform workflow.

This subsection covers the essential steps to prepare and configure the NCS 1010 device for operation.

- Boot the chassis and access the XR console.
- Complete day-0 configuration using the recommended manual approach or ZTP.
- Configure management, loopback, and neighbor interfaces based on the topology.

NCS1010 bootup process

After installing the hardware, boot the Cisco NCS 1010 system. Connect to the XR console port and power on the system. NCS 1010 completes the boot process using the pre-installed OS image. If no image is available, NCS 1010 can be booted using iPXE or an external bootable USB drive.

Use any one of the tasks to boot the NCS 1010 chassis.

- [Boot NCS 1010 using Console](#) (Recommended)

- [Connect Console Port to Terminal](#): Establish a console connection to the device and follow procedure mention in Day 0 configuration.
- [Boot NCS 1010 Using USB Drive](#)
- [Boot Using iPX](#)

Once booted, please verify the system using the steps in the [Cisco NCS 1010 Deployment Guide](#).

Configure NCS 1010 day-0 settings

Use this procedure to day-0 configuration using the three sub tasks for manual bring-up, NTP, and SNMP. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Prepare the NCS 1010 for day-1 configuration and network onboarding by completing the day-0 sub tasks.

Procedure

1. Complete the manual bring-up workflow.

See [Manually bring up NCS1000](#).

2. Configure NTP for time synchronization.

See [NTP server configuration](#).

3. Configure SNMP if monitoring is required.

See [SNMP configuration \(optional\)](#).

Manually bring up NCS1010, NCS1014, and NCS1004

Use this procedure to day-0 manual bring-up by performing the prerequisite setup and configuration tasks in order. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Complete the manual day-0 bring-up for NCS1010, NCS1014, and NCS1004 by following the prerequisite setup and configuration tasks in sequence.

NCS1010 supports two different approaches for bring-up: manual and ZTP. This workflow covers the manual approach.

Before you begin

- Ensure that the NCS 1010 bring-up configuration is completed on all nodes in the topology before proceeding with this section.
- The interfaces come up only after the configuration is applied across all nodes and the fiber connections are completed correctly.

Follow these steps to complete the manual day-0 bring-up for NCS 1010, NCS 1014, and NCS 1004.

Procedure

1. Complete prerequisites and access setup.

See [Prepare access and initial credentials](#).

2. Configure management and loopback addressing.

See [Configure management and loopback addressing](#).

3. Configure OSPF and verify neighbors.
See [Configure OSPF and verify neighbors](#).
4. Configure routing policies and BGP, then update OSPF.
See [Configure routing policies, static routes, and BGP](#).
5. Validate controllers, alarms, and span loss.
See [Validate controllers and alarms](#).

The NCS1010/NCS1014/NCS1004 system is brought up to day-0 configuration and ready for downstream workflows.

Prepare access and initial credentials on NCS1010

Use this procedure to access, root credentials, and hostname for initial console login. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Establish console access, set root credentials, and apply a hostname so the node can be configured.

Follow these steps to prepare access and initial credentials on the node.

Procedure

1. Configure DHCP settings if required for IP address assignment.
A DHCP server is required for this configuration.
For more details, see [Cisco NCS 1010 Deployment Guide](#), [Cisco IOS XR Releases](#).
2. Connect to the node through the console port, configure the root-system username, and use these credentials to log in later.

Example

```

-----
Enter root-system username: xxxxxx
Enter secret:
Enter secret again:
Use the 'configure' command to modify this configuration.
User Access Verification
Username:
Password: xxxxxx
-----

```

3. Assign a hostname to the node.

Example

```

RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#hostname onc-oltc-225-70
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#end

```

The node is accessible with root credentials and has a hostname assigned.

What to do next

Next, complete [Configure management and loopback addressing](#).

Configure management and loopback addressing

Use this procedure to management, GigabitEthernet, and loopback IP addresses and confirm interface status. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Assign management and loopback IP addressing and verify interface status before and after addressing.

Before you begin

- Complete [Prepare access and initial credentials on NCS1010](#).
- Refer to the [Table 9: Sample topology addressing](#) on page 27 for sample IP address configuration.

Follow these steps to configure management and loopback addressing.

Procedure

1. View the interface status before addressing.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#show ipv4 interface brief
```

Table 11: Interface status before addressing

Interface	IP-Address	Status	Protocol	Vrf-Name
Loopback1	unassigned	Down	Down	default
GigabitEthernet0/0/0/0	unassigned	Down	Down	default
MgmtEth0/RP0/CPU0/0	unassigned	Down	Down	default
PTP0/RP0/CPU0/0	unassigned	Down	Down	default
MgmtEth0/RP0/CPU0/1	unassigned	Down	Down	default
PTP0/RP0/CPU0/1	unassigned	Down	Down	default
MgmtEth0/RP0/CPU0/2	unassigned	Down	Down	default
MgmtEth0/RP0/RCOM0/0	unassigned	Down	Down	default

2. Assign IP addresses for management, GigabitEthernet, and Loopback interfaces based on the addressing plan.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#configure
RP/0/RP0/CPU0:onc-oltc-225-70(config)#interface Loopback1
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# ipv4 address 10.58.253.94
255.255.255.255
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# interface MgmtEth0/RP0/CPU0/0
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# ipv4 address 10.58.225.70
255.255.255.0
```

3. Configure the management interface.**Example**

```
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)#interface MgmtEth0/RP0/CPU0/2
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# ipv4 address 192.168.21.2
255.255.255.0
```

These items outline the management interface design choices by node type for this topology document

- OLT: MgmtEth0/RP0/CPU0/2 required for DHCP relay and remote management.
- ILA: MgmtEth0/RP0/CPU0/2 required for neighbor connectivity.

This table describes the management interface requirements:

Table 12: Interface requirements

Node type	MgmtEth0/RP0/CPU0/2	Required	Purpose
OLT	Yes	Required	DHCP relay and remote management
ILA	Yes	Required	Neighbor connectivity
TXP shelves	No	Not required	Not applicable

4. Configure loopback addresses on both NCS 1010 OLTs participating in Cisco Optical Site Manager HA.**Example**

```
RP/0/RP0/CPU0:onc-oltc-225-58(config)#interface Loopback0
RP/0/RP0/CPU0:onc-oltc-225-58(config-if)#ipv4 address 10.58.253.90
255.255.255.255
RP/0/RP0/CPU0:onc-oltc-225-68(config)#interface Loopback0
RP/0/RP0/CPU0:onc-oltc-225-68(config-if)#ipv4 address 10.58.253.90
255.255.255.255
```

Example**Note**

These IP address should be same on the NCS 1010 HA hosts.

5. Configure neighbor connectivity for OLT and ILA nodes.

Not required for TXP shelves for NCS 1014 and NCS 1004.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)#interface GigabitEthernet0/0/0/0
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# ipv4 point-to-point
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# ipv4 unnumbered Loopback1
RP/0/RP0/CPU0:onc-oltc-225-70(config-if)# lldp
RP/0/RP0/CPU0:onc-oltc-225-70(config-lldp)# enable
RP/0/RP0/CPU0:onc-oltc-225-70(config-lldp)# commit
```

6. For ILA nodes, configure the second neighbor interface.**Example**

```
RP/0/RP0/CPU0:onc-ilac-225-69(config-if)#interface GigabitEthernet0/0/0/2
RP/0/RP0/CPU0:onc-ilac-225-69(config-if)# ipv4 point-to-point
RP/0/RP0/CPU0:onc-ilac-225-69 (config-if)# ipv4 unnumbered Loopback1
RP/0/RP0/CPU0:onc-ilac-225-69 (config-if)# lldp
RP/0/RP0/CPU0:onc-ilac-225-69 (config-lldp)# enable
RP/0/RP0/CPU0:onc-ilac-225-69 (config-lldp)# commit
RP/0/RP0/CPU0:onc-ilac-225-69 (config-lldp)# end
```

7. View the interface status after addressing.**Example**

```
RP/0/RP0/CPU0:onc-oltc-225-70#show ipv4 interface brief
```

Table 13: Interface status after addressing

Interface	IP-Address	Status	Protocol	Vrf-Name
Loopback1	10.58.253.94	Up	Up	Default
GigabitEthernet0/0/0/0	10.58.253.94	Up	Up	Default
MgmtEth0/RP0/CPU0/0	10.58.225.70	Up	Up	Default
PTP0/RP0/CPU0/0	unassigned	Down	Down	Default

Interface	IP-Address	Status	Protocol	Vrf-Name
MgmtEth0/RP0/CPU0/1	unassigned	Down	Down	Default
PTP0/RP0/CPU0/1	unassigned	Down	Down	Default
MgmtEth0/RP0/CPU0/2	192.168.21.2	Up	Up	Default
MgmtEth0/RP0/RCOM0/0	unassigned	Down	Down	Default

8. Configure SSH (secure shell).

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#config
RP/0/RP0/CPU0:onc-oltc-225-70(config)#ssh server rate-limit 600
RP/0/RP0/CPU0:onc-oltc-225-70(config)#ssh server session-limit 110
RP/0/RP0/CPU0:onc-oltc-225-70(config)#ssh server v2
RP/0/RP0/CPU0:onc-oltc-225-70(config)#ssh server vrf default
RP/0/RP0/CPU0:onc-oltc-225-70(config)#ssh server netconf vrf default
RP/0/RP0/CPU0:onc-oltc-225-70(config)#commit
```

9. Configure NETCONF-YANG over SSH to enable device management by Cisco Optical Site Manager.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#netconf agent tty
RP/0/RP0/CPU0:onc-oltc-225-70(config-netconf-tty)#netconf-yang agent
RP/0/RP0/CPU0:onc-oltc-225-70(config-ncy-agent)# ssh
RP/0/RP0/CPU0:onc-oltc-225-70(config)#commit
```

IP addresses are assigned to the management and loopback interfaces.

What to do next

Next, complete [Configure OSPF and verify neighbors](#) on page 40.

Configure OSPF and verify neighbors

Use this procedure to OSPF on OLT/ILA nodes and verify neighbor adjacency. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Configure OSPF on OLT and ILA nodes and verify neighbor adjacencies. The neighbours are visible only after the configuration is applied across all nodes and the fiber connections are completed correctly.

Follow these steps to configure OSPF and verify neighbors.

Procedure

1. Configure OSPF in NCS1010 OLT nodes.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#router ospf 1
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# distribute link-state
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# router-id 10.58.253.94
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# network point-to-point
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# area 0
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar)# interface Loopback1
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)# interface
GigabitEthernet0/0/0/0
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)#commit
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)# end
```

**Note**

router-id must be modified for each node.

2. Configuring OSPF settings for the interface on the ILA node and commit the changes.**Example**

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#router ospf 1
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# distribute link-state
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# router-id 10.58.253.94
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# network point-to-point
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# area 0
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar)# interface Loopback1
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)# interface
GigabitEthernet0/0/0/0
RP/0/RP0/CPU0: onc-ilac-225-69(config-ospf-ar-if)# interface
GigabitEthernet0/0/0/2
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)#commit
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf-ar-if)# end
```

**Note**

router-id must be modified for each node.

3. View OSPF neighbors using the show ospf neighbor command.**Example**

```
RP/0/RP0/CPU0:OLT-R-C-SITE-4#show ospf neighbor
Mon Jul 25 09:22:58.684 UTC

* Indicates MADJ interface
# Indicates Neighbor awaiting BFD session up
Neighbors for OSPF 1
Total neighbor count: 2
```

```

Neighbor ID      Pri      State           Dead Time   Address
Interface
10.58.253.94     1        FULL/ -         00:00:38   10.58.253.94
GigabitEthernet0/0/0/0
    Neighbor is up for 1w1d
10.58.253.91     1        FULL/ -         00:00:38   10.58.253.91
GigabitEthernet0/0/0/2
    Neighbor is up for 3d06h

```

OSPF is configured and neighbor adjacency is verified.

What to do next

Next, complete [Configure routing policies, static routes, and BGP](#).

Configure routing policies, static routes, and BGP

Use this procedure to route policy, static routes, BGP (OLT only), and update OSPF redistribution. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Configure routing policy, static routes, and BGP (OLT only), then update OSPF redistribution.

Before you begin

- Complete [Configure OSPF and verify neighbors](#).
- The static routes and IP address need to be updated based on DCN configuration and topology.

Follow these steps to configure routing policies and BGP, then update OSPF.

Procedure

1. Configure route policy and static routes on OLT and ILA nodes.

Example

```

RP/0/RP0/CPU0:onc-oltc-225-70#config
RP/0/RP0/CPU0:onc-oltc-225-70(config)#route-policy pass-all
RP/0/RP0/CPU0:onc-oltc-225-70(config-rpl)# pass
RP/0/RP0/CPU0:onc-oltc-225-70(config-rpl)#end-policy
RP/0/RP0/CPU0:onc-oltc-225-70(config)#router static
RP/0/RP0/CPU0:onc-oltc-225-70(config-static)# address-family ipv4 unicast
RP/0/RP0/CPU0:onc-oltc-225-70(config-static-afi)# 0.0.0.0/0 10.58.225.1
RP/0/RP0/CPU0:onc-oltc-225-70(config-static-afi)# 10.58.251.0/24 10.58.253.1

```

2. Configure BGP for SSH connectivity from DCN on OLT nodes only.

Example

```

RP/0/RP0/CPU0:onc-oltc-225-70(config)#router bgp 1

```

```
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp)# bgp router-id 10.58.253.94
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp)# address-family ipv4 unicast
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-af)# redistribute connected
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-af)# redistribute ospf 1 route-policy
pass-all
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-af)#neighbor 192.168.21.1
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-nbr)# remote-as 100
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-nbr)# address-family ipv4 unicast
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-nbr-af)# route-policy pass-all in
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-nbr-af)# route-policy pass-all out
```

3. Redistribute routes between OSPF and BGP.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config-bgp-nbr-af)#router ospf 1
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# default-information originate
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# redistribute connected
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# redistribute bgp 1 route-policy
pass-all
RP/0/RP0/CPU0:onc-oltc-225-70(config-ospf)# commit
```

Routing policy, static routes, and BGP are configured and OSPF redistribution is updated.

What to do next

Next, complete [Validate controllers and alarms](#).

Validate controllers and alarms

Use this procedure to oSC controller status, alarms, and span-loss to validate connectivity. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Validate controller status, review alarms, and confirm span-loss after bring-up.

Before you begin

- Complete [Configure routing policies, static routes, and BGP](#).
- Verify that the configuration is applied across all nodes and the fiber connections are completed correctly.

Follow these steps to validate controllers and alarms.

Procedure

1. Verify the OSC **Controller State** is *UP*.

For ILA nodes, check both controllers.

Example

```
RP/0/RP0/CPU0:onc-ilac-225-69#show controllers osc 0/0/0/0
```

```

Controller State: Up
Transport Admin State: In Service
Laser State: On
Last link flapped: 1w1d
Alarm Status:
-----
Detected Alarms: None

Alarm Statistics:
-----
RX-LOS-P = 0
TX-POWER-FAIL-LOW = 0

Parameter Statistics:
-----
Total Tx Power = -7.92 dBm
Total Rx Power = -22.88 dBm
OSNR = 41.50 dB

```

```
RP/0/RP0/CPU0:onc-ilac-225-69#show controllers osc 0/0/0/2
```

2. Check for active alarms and refer to the troubleshooting guide to clear them if necessary.

Example

```

RP/0/RP0/CPU0:onc-ilac-225-69#sh alarms brief system active
-----
Active Alarms
-----
Location          Severity    Group          Set Time
Description
-----
0/PM1             Major      Environ        09/19/2025 13:29:25 UTC    Power
Module Error (PM_VIN_VOLT_OOR)
0/PM1             Major      Environ        09/19/2025 13:29:25 UTC    Power
Module Output Disabled (PM_OUTPUT_DISABLED)
0                 Major      Environ        09/19/2025 13:29:25 UTC    Power
Group Redundancy lost
0/RP0/CPU0        Minor      Software        09/19/2025 13:31:02 UTC    SW
Upgrade is still allowed as SIA Grace Period is remaining
0/RP0/CPU0        Major      Software        09/19/2025 13:31:05 UTC
Communications Failure With Cisco Licensing Cloud
0/0/NXR0          Minor      Software        11/22/2025 11:50:38 UTC
Ots0/0/0/0 - Span Loss Value Out Of Range
0/0/NXR0          Minor      Software        11/24/2025 12:15:35 UTC
Ots0/0/0/2 - Span Loss Value Out Of Range

```

3. Verify SSH connectivity to all nodes and check span loss after neighbor or full topology bring-up.

Example

```

RP/0/RP0/CPU0:onc-ilac-225-69#sh olc span-loss
-----
Controller          : Ots0/0/0/0
Neighbour RID       : 10.58.253.94
Rx Span Loss        : 14.62 dB

```

```

Rx OSC Span Loss           : 14.91 dB
Rx Signal Span Loss        : 14.62 dB
Rx Span Loss (with pumps off) : NA
Estimated Rx Span Loss     : NA
Tx Span Loss               : 14.96 dB
Tx OSC Span Loss           : 15.02 dB
Tx Signal Span Loss        : 14.96 dB
Tx Span Loss (with pumps off) : NA
Estimated Tx Span Loss     : NA

Controller                 : Ots0/0/0/2
Neighbour RID              : 10.58.253.91
Rx Span Loss               : 14.41 dB
Rx OSC Span Loss           : 14.59 dB
Rx Signal Span Loss        : 14.41 dB
Rx Span Loss (with pumps off) : NA
Estimated Rx Span Loss     : NA
Tx Span Loss               : 15.48 dB
Tx OSC Span Loss           : 15.17 dB
Tx Signal Span Loss        : 15.48 dB
Tx Span Loss (with pumps off) : NA
Estimated Tx Span Loss     : NA

```

Controllers are up, alarms are reviewed, and span-loss is validated.

NTP server configuration

Use this procedure to NTP and verify external reference clock status. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

NTP uses the User Datagram Protocol (UDP) as its transport protocol. All NTP communication uses Coordinated Universal Time (UTC). An NTP network usually receives its time from an authoritative time source, such as a radio clock or an atomic clock attached to a time server. NTP distributes this time across the network.

An NTP broadcast client listens for broadcast messages sent by an NTP broadcast server at a designated IPv4 address. The client synchronizes the local clock using the first received broadcast message.

Below are the steps for NTP configuration:

Procedure

-
1. [Synchronize Clock with NTP Server](#)
 2. [Verify the Status of the External Reference Clock](#)
-

What to do next

[Troubleshoot NTP Issues](#)

SNMP configuration (optional)

Use this procedure to SNMP for monitoring, including SNMPv3 and SNMPv2c traps. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

SNMP is a framework that provides facilities for managing and monitoring network resources on the Internet. SNMP uses UDP for transport and uses port 161 for SNMP messages like walk and 162 for traps. This document lists the SNMP

configuration(s) for monitoring the network if needed by the customer. SNMPv3 for walk and SNMP v2c for traps is covered.

Procedure

1. Review the SNMP procedures and supported MIBs.

The procedure to configure SNMP on a 1010 device, along with the supported MIBS can be found [Configuring SNMP](#).

2. Set up SNMPv3 for secure access.

SNMPv3 is the most secure version of the protocol and setting it up can be found in the [Setup SNMP Version 3](#).

For retrieving information from the device using snmpwalk, the following configurations are required.

3. Configure the SNMP view.

[Setup SNMP View](#): The Setup SNMP view command can block the user with only access to limited Management Information Base (MIB). By default, there is no SNMP view entry exists.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server view testview 1.3.6.1.2
included
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server view testview ospf excluded
```

4. Create an SNMP group and users.

[Create snmp-server group](#): Create a group to map users with views.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server group testgroup v3 priv
notify testview read testview
```

[Create snmp users](#) and assign to group.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server user snmpuser testgroup v3
auth sha <authpassword> priv aes 128 <privpassword>
```

5. Verify SNMP configuration and optional tuning.

Note: The show running config shows additional key word encrypted for the passwords, followed by encrypted passwords.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#sh run snmp
snmp-server user snmpuser testgroup v3 auth sha encrypted 01100F175804575D72
priv aes 128 encrypted 110A1016141D595F50
```

Below additional configurations are typically used to ensure the queries don't overload the system and also to retrieve information for long names.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server ifmib ifalias long
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server ifindex persist
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server ifmib stats cache
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server logging threshold
RP/0/RP0/CPU0:onc-oltc-225-70(config)#oid-processing 1000
RP/0/RP0/CPU0:onc-oltc-225-70(config)#snmp-server logging threshold
pdu-processing 2000
```

Sample configuration for SNMPwalk from the server.

Example

```
snmpwalk -v3 -u snmpuser -l authpriv -a sha -A <authpassword> -x AES -X
<privpassword> 10.78.60.234 .1.3.6.1.2
SNMPv2-MIB::sysDescr.0 = STRING: Cisco IOS XR Software, Version 25.1.1

(NCS1010)

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SNMPv2-MIB::sysObjectID.0 = OID: CISCO-SMI::ciscoProducts.3153

DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (38083) 0:06:20.83

SNMPv2-MIB::sysContact.0 = STRING: sirius-dt@cisco.com

SNMPv2-MIB::sysName.0 = STRING: ios

SNMPv2-MIB::sysLocation.0 = STRING: IN, BGL-17-4-Y BLR [12.9629, 77.5775]

SNMPv2-MIB::sysServices.0 = INTEGER: 78

IF-MIB::ifNumber.0 = INTEGER: 16

IF-MIB::ifIndex.2 = INTEGER: 2

IF-MIB::ifIndex.3 = INTEGER: 3

IF-MIB::ifIndex.4 = INTEGER: 4
.....
.....
```

6. Configure SNMP traps.

For receiving the automatic notifications from the device via snmp traps the following configurations are required as mentioned in [SNMP Traps](#).

Different types of traps can be enabled. Trap types include alarms, configuration changes, authentication framework events, IEEE 802.1X events, and many Cisco-specific notifications.

Sample examples:

Example

```
RP/0/RP0/CPU0:ios(config)#snmp-server traps alarm
RP/0/RP0/CPU0:ios(config)#snmp-server traps power
RP/0/RP0/CPU0:ios(config)#snmp-server traps config
RP/0/RP0/CPU0:ios(config)#snmp-server traps optical
RP/0/RP0/CPU0:ios(config)#snmp-server traps optical-ots
```

For V3 traps, server IP, userid and UDP port are needed as in the example given below.

Example

```
RP/0/RP0/CPU0:ios(config)#snmp-server host <server-ip> traps version 3 priv
<userid> udp-port <port#>
```

For V2 traps, server IP, protocol 2c, community name and UDP ports are needed.

Example

```
RP/0/RP0/CPU0:ios(config)#snmp-server host <server-ip> traps version 2c public
udp-port <port#>
RP/0/RP0/CPU0:ios(config)#snmp-server community snmpcommunity RO
```

The following output shows an SNMP trap received after the listener starts waiting for traps:

```
Received SNMPv2c Trap:
```

```
Community: snmpcommunity
```

```
From: 10.78.60.234
```

```
sysUpTimeInstance = 01:13:42.70
```

```
snmpTrapOID.0 = clogMessageGenerated
```

```
clogHistFacility.0 = SECURITY-SSHD_SYSLOG_PRX
```

```
clogHistSeverity.0 = info(7)
```

```
clogHistMsgName.0 = INFO_GENERAL
```

```

clogHistMsgText.0 = sshd[64262]: Connection closed by 10.78.60.234 port 58463

clogHistTimestamp.0 = 01:13:42.00

Received SNMPv2c Trap:

Community: public

From: 10.78.60.234

sysUpTimeInstance = 01:13:42.92

snmpTrapOID.0 = clogMessageGenerated

clogHistFacility.0 = SECURITY-SSHD_SYSLOG_PRX

clogHistSeverity.0 = info(7)

clogHistMsgName.0 = INFO_GENERAL

clogHistMsgText.0 = sshd[64760]: Accepted authentication/pam for cisco from
10.78.60.234 port 58685 ssh2

clogHistTimestamp.0 = 01:13:42.00

```

Day-1 configuration

This section provides details about Day-1 configuration. Use it to review facts, requirements, values, or operational notes that support the related NCS 1000 platform workflow.

Direct operators to Cisco Optical Site Manager workflows for day-1 configuration tasks.

Day-1 configuration is performed in Cisco Optical Site Manager.

- Follow the Cisco Optical Site Manager section for detailed workflows.
- Ensure node credentials and IP addresses are available.

Typical day-1 activities.

- Device onboarding and synchronization.
- Topology and service configuration.

Validate the NCS 1010 setup

Use this procedure to validation checks after day-0 configuration for the Cisco Network Convergence System (NCS) 1010. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Confirm that software, hardware, and licensing are operational.

Perform these checks after initial configuration and before day-1 workflows.

Before you begin

Ensure the node is reachable and interfaces are up.

Procedure

1. Verify [Smart Licensing](#) status.

Example

```
show license status
```

2. Run preliminary checks on the default setup.

Use the site checklist for preliminary validation items. Refer to [preliminary checks](#) for detailed procedures.

3. Verify software and hardware status.

Example

```
show platform
show inventory
```

The NCS 1010 is ready for operational use or day-1 configuration in Cisco Optical Site Manager (COSM).

Back up the current configuration

Use this procedure to back up the current configuration. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

The ability to recover from a disaster is an essential part of any system maintenance plan. We recommend you backup the configurations in a secure remote location and verify that the transfer is a success, both before and after upgrade.

Before you begin

Verify connectivity to the local hard disk or remote server.

Procedure

1. Copy the running configuration to the local hard disk.

Example

```
RP/0/RP0/CPU0:ios#copy running-config harddisk:/running_config-<mmddyyyy>
Destination filename [running_config-<mmddyyyy>]?
Building configuration...
[OK]
Verifying checksum... OK
```

2. Copy the configuration to a remote server.

Example

```
RP/0/RP0/CPU0:ios#scp harddisk:/running_config-<mmdyyyy>
<user>:<password>@<ip-address>:<location>
```

3. Verify that the backup completed successfully.

Confirm the file exists on the local disk and the remote server.

The configuration backup is available for recovery if needed.

What to do next

Provide this information for Day 1 configuration and to bring the network to operational IP's of individual nodes with credentials.

Troubleshooting

This section provides details about NCS 1000 platform troubleshooting. Use it to review facts, requirements, values, or operational notes that support the related NCS 1000 platform workflow.

Identify the correct troubleshooting guide based on the symptom.

Troubleshooting coverage areas.

- Hardware alarms and platform issues.
- Data path and optical application alarms.
- Infrastructure alarms and system health.

Table 14: Troubleshooting entry points

Issue type	Primary guide
Troubleshoot NCS 1010 setup and upgrade	NCS 1010 troubleshoot guide
Data path alarms	Data path alarms guide
Optical application alarms	Optical application alarms guide
Infrastructure alarms	Infrastructure alarms guide

Table 15: Command quick reference

Command	Purpose	When to use	Notes
show alarms brief system active	Active alarms	During alarm triage	Check severity and timestamps
show controllers osc 0/0/0/0	Controller status	When OSC issues appear	Verify optical status
show olc span-loss	Span loss	After topology bring-up	Compare with design values
show ospf neighbor	OSPF adjacency	Neighbor device issues	Confirm adjacency state

Table 16: Alarm triage guide

Severity	Action	Notes
Major	Escalate	Follow hardware troubleshooting guide
Minor	Monitor	Review for recurring issues

Cisco IOS XR SMU installation procedures

This section provides details about Cisco IOS XR SMU installation procedures. Use it to review facts, requirements, values, or operational notes that support the related NCS 1000 platform workflow.

Use the procedure that matches the software maintenance update workflow required for the selected Cisco IOS XR fixes.

You can install Cisco IOS XR SMUs by using a Golden ISO, the `install source` command, or the `install package add source` command. Use the method that matches the required fix and the reload control needed for the maintenance window.

Table 17: SMU installation procedures

Method	Use case	Procedure
Using a Golden ISO	Install the Cisco IOS XR software image and selected SMUs in one operation.	Install using a Golden ISO with bug fixes on page 52
Using the <code>install source</code> command	Install a software image or SMU package directly from a device path such as <code>/harddisk:/</code> .	Install using the <code>install source</code> command on page 56
Using the <code>install package add source</code> command	Install multiple SMUs together when control over reload timing is required.	Install additional RPMs and bug fixes

Install using a Golden ISO with bug fixes

Use this procedure to install a Golden ISO that includes Cisco IOS XR software and selected software maintenance updates. It helps you complete the related NCS 1000 platform workflow and verify the expected result.

Install a customized Golden ISO (GISO) that includes the Cisco IOS XR software image and selected SMUs in one operation.

A Golden ISO is a customized ISO that includes the standard base image with basic functional components, additional RPMs, SMUs, and configuration files as required. A Golden ISO upgrades the device to a version that has a predefined list of SMUs in a single operation.

Before you begin

- Obtain the required Golden ISO for the device platform and Cisco IOS XR release.
- Obtain the expected checksum for the Golden ISO.
- Ensure that the device is reachable from the server that stores the Golden ISO.
- Schedule a maintenance window because the installation can reload the device.

Procedure

1. Verify the checksum of the downloaded Golden ISO, copy the image to the device hard disk, and confirm that the copied file is present.

Example

```
server$ md5sum <giso-file>.iso
server$ scp <giso-file>.iso <username>@<device-ip>:/harddisk:/
RP/0/RP0/CPU0:router#run
[node0_RP0_CPU0:~]$ cd /harddisk\:
[node0_RP0_CPU0:/harddisk:]$ ls -ltra | grep -i <giso-file>.iso
```

Example from the OAS guide:

```
[syedsaah@vvr-sirius-04 Image]$ md5sum
ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
44dcd5214add0314116d109918bb926f ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
[syedsaah@vvr-sirius-04 Image]$ scp ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
cisco@4.33.7.61:/harddisk:/
Password:
ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
100% 2497MB 85.5MB/s 00:29
RP/0/RP0/CPU0:P2A_DT_07#run
Mon Feb 23 13:29:40.542 IST
[node0_RP0_CPU0:~]$ cd /harddisk\:
[node0_RP0_CPU0:/harddisk:]$ ls -ltra | grep -i
ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
-rwxrwxrwx. 1 root root 2618347520 Feb 23 13:27
ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
```

2. Verify that the checksum of the copied Golden ISO matches the checksum that was calculated before the copy.

Example

```
[node0_RP0_CPU0:/harddisk:]$ md5sum <giso-file>.iso
```

Example from the OAS guide:

```
[node0_RP0_CPU0:/harddisk:]$ md5sum ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
44dcd5214add0314116d109918bb926f ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso
```

3. Install the Golden ISO from /harddisk:/.

Example

```
RP/0/RP0/CPU0:router#install replace harddisk:/<giso-file>.iso commit noprompt
```

The install operation runs in the background.

Example from the OAS guide:

```
RP/0/RP0/CPU0:P2A_DT_07#install replace
harddisk:/ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso commit noprompt
Mon Feb 23 13:31:48.714 IST
Install replace operation 204 has started
Install operation will continue in the background
```

4. After the node is up, verify the software version and install request status.

Example

```
RP/0/RP0/CPU0:router#show version
RP/0/RP0/CPU0:router#show install request
```

Confirm that the expected Cisco IOS XR version is active, the install request state is **Success**, and the current activity shows that no install operation is in progress.

Example from the OAS guide:

```
RP/0/RP0/CPU0:P2A_DT_07#show version
Mon Feb 23 13:50:15.241 IST
Cisco IOS XR Software, Version 25.1.1 LNT
Copyright (c) 2013-2025 by Cisco Systems, Inc.
Build Information:
Built By      : swtools
Built On      : Fri Feb 20 08:58:11 UTC 2026
Build Host    : iox-ucs-037
Workspace     : /auto/srcarchive12/prod/25.1.1/ncs1010/ws
Version       : 25.1.1
Label        : 25.1.1-Feb27Drop2
cisco NCS1010 (C3758 @ 2.20GHz)
cisco NCS1010-SA (C3758 @ 2.20GHz) processor with 32GB of memory
P2A_DT_07 uptime is 7 minutes
NCS_1010 - Chassis
RP/0/RP0/CPU0:P2A_DT_07#show install request
Mon Feb 23 13:50:29.368 IST
User request: install replace
/harddisk:/ncs1010-golden-x86_64-25.1.1-Feb27Drop2.iso commit
Operation ID: 204
State:        Success since 2026-02-23 13:46:53 UTC+05:30
Current activity: No install operation in progress
The following actions are available:
install package add
install package remove
install package upgrade
install package downgrade
install package replace
install package rollback
install replace
install rollback
install source
install replace reimage
```

5. Verify the active and committed package summaries.

Example

```
RP/0/RP0/CPU0:router#show install active summary
RP/0/RP0/CPU0:router#show install committed summary
```

Confirm that the expected label, optional packages, mandatory packages with bug fixes, and active or committed fixes are shown.

Example from the OAS guide:

```
RP/0/RP0/CPU0:P2A_DT_07#show install active summary
Mon Feb 23 13:51:05.379 IST
```

```

Active Packages:      XR: 156      All: 1400
Label:                25.1.1-Feb27Drop2
XR Software Hash:
3b41e8017f18853a6a9c1a9d5b3463a4c91b07e2cace3b746ef5a755138c3210
Optional Packages
Version
-----
-----
xr-bgp
25.1.1v1.0.0-1
xr-healthcheck
25.1.1v1.0.0-1
xr-ipsla
25.1.1v1.0.0-1
xr-is-is
25.1.1v1.0.0-1
xr-lldp
25.1.1v1.0.0-1
xr-mpls-oam
25.1.1v1.0.0-1
xr-netflow-stubs
25.1.1v1.0.0-1
xr-netsim
25.1.1v1.0.0-1
xr-olc
25.1.1v1.0.0-1
xr-ospf
25.1.1v1.0.0-1
xr-perfmgmt
25.1.1v1.0.0-1
xr-track
25.1.1v1.0.0-1
Mandatory Packages With Active Bugfixes
Version
-----
-----
xr-diskboot
25.1.1v1.0.1-1
xr-ncs1010-core
25.1.1v1.0.1-1
xr-ncs1010-dri
25.1.1v1.0.1-1
xr-ncs1010-forwarder
25.1.1v1.0.1-1
xr-ncs1010-fpd
25.1.1v1.0.2-1
xr-ncs1010-os-oe
25.1.1v1.0.1-1
Active Fixes (selected XR entries):
CSCwn69606: xr-diskboot, xr-ncs1010-dri, xr-ncs1010-os-oe
CSCwq77633: xr-ncs1010-core
CSCwr31650: xr-ncs1010-forwarder
CSCws41649: xr-ncs1010-fpd
CSCws74922: xr-ncs1010-fpd
RP/0/RP0/CPU0:P2A_DT_07#show install committed summary
Mon Feb 23 13:51:31.334 IST
Committed Packages: XR: 156      All: 1400
Label:                25.1.1-Feb27Drop2
XR Software Hash:
3b41e8017f18853a6a9c1a9d5b3463a4c91b07e2cace3b746ef5a755138c3210
Mandatory Packages With Committed Bugfixes
Version

```

```

-----
xr-diskboot
25.1.1v1.0.1-1
xr-ncs1010-core
25.1.1v1.0.1-1
xr-ncs1010-dri
25.1.1v1.0.1-1
xr-ncs1010-forwarder
25.1.1v1.0.1-1
xr-ncs1010-fpd
25.1.1v1.0.2-1
xr-ncs1010-os-oe
25.1.1v1.0.1-1
Committed Fixes (selected XR entries):
CSCwn69606: xr-diskboot, xr-ncs1010-dri, xr-ncs1010-os-oe
CSCwq77633: xr-ncs1010-core
CSCwr31650: xr-ncs1010-forwarder
CSCws41649: xr-ncs1010-fpd
CSCws74922: xr-ncs1010-fpd

```

The Golden ISO software changes are installed and committed on the device.

Install using the install source command

Use this procedure to install a Cisco IOS XR software image or SMU package from the device harddisk by using the **install source** command.

Install a Cisco IOS XR software image or SMU package from `/harddisk:/` by using the **install source** command.

Use **install source** for the Installing Software image from harddisk workflow. Use this method when you want fewer commands and do not need control over the timing of the reload or restart. This method automatically applies changes, including reload or restart actions as required, without changing the entire image.

If you install SMUs individually, repeat this procedure for each SMU. Each individually installed SMU is treated as a separate transaction.

Before you begin

- Obtain the required software image or SMU package for the device platform and Cisco IOS XR release.
- Obtain the expected checksum for the software image or SMU package.
- Ensure that the device is reachable from the server that stores the software image or SMU package.
- Schedule a maintenance window if the installation requires a reload or process restart.

Procedure

1. Copy the software image or SMU package to the device harddisk and verify the checksum of the copied file.

Example

```

server$ scp <smu-package>.tgz <username>@<device-ip>:/harddisk:/
[node0_RP0_CPU0:/harddisk:]$ md5sum <smu-package>.tgz

```

Confirm that the checksum matches the expected checksum before installing the file.

Example from the OAS guide:

```
server$ scp ncs1010-x86_64-25.1.1-CSCwp05477-swtools-2025-10-08-2334.tgz
<username>@<device-ip>:/harddisk:/
[node0_RP0_CPU0:/harddisk:]$ md5sum
ncs1010-x86_64-25.1.1-CSCwp05477-swtools-2025-10-08-2334.tgz
4e156140f4481452599c44afbdadd13d
ncs1010-x86_64-25.1.1-CSCwp05477-swtools-2025-10-08-2334.tgz
```

2. Install the software image or SMU package from /harddisk:/.

Example

```
RP/0/RP0/CPU0:router#install source /harddisk:/<smu-package>.tgz
```

Example from the OAS guide:

```
RP/0/RP0/CPU0:router#install source
/harddisk:/ncs1010-x86_64-25.1.1-CSCwp05477-swtools-2025-10-08-2334.tgz
```

3. Wait for the install request state to change to **Success**, and then commit the installed SMU.

Example

```
RP/0/RP0/CPU0:router#show install request
RP/0/RP0/CPU0:router#install commit
```

If the request shows **Current activity: Await user input** and **install commit** is available, run **install commit**.

Example from the OAS guide:

```
RP/0/RP0/CPU0:router#show install request
Mon Oct 13 07:40:19.516 UTC
User request: install source
/harddisk:/ncs1010-x86_64-25.1.1-CSCwp05477-swtools-2025-10-08-2334.tgz
Operation ID: 26.1
State: Success since 2025-10-13 07:38:28 UTC
Current activity: Await user input
Time started: 2025-10-13 07:38:28 UTC
The following actions are available:
install package add
install package remove
install package upgrade
install package downgrade
install package replace
install package rollback
install replace
install rollback
install source
install commit
install replace reimage
RP/0/RP0/CPU0:router#install commit
```

4. Repeat the copy, checksum, install, status, and commit actions for each SMU that must be installed individually.

Each individually installed SMU is treated as a separate transaction.

The Cisco IOS XR software image or SMU package is installed and committed on the device.

To install using package add source, see [Install additional RPMs and bug fixes](#).

4 Manage Your Sites with Cisco Optical Site Manager

Topics:

- [Cisco Optical Site Manager](#)
- [Onboarding devices with Cisco Optical Site Manager](#)
- [Onboarding models for Cisco Optical Site Manager](#)
- [Outcome](#)

Introduces Cisco Optical Site Manager workflows, including installation, activation, onboarding models, device synchronization, authentication, smart licensing, software maintenance updates, and troubleshooting.

Site management is the stage where Cisco Optical Site Manager is installed, activated, and prepared to manage NCS 1000 devices at an optical site.

Cisco Optical Site Manager

This section explains Cisco Optical Site Manager. Use it to understand the purpose, behavior, and dependencies that support the related Cisco Optical Site Manager workflow.

Cisco Optical Site Manager is a software application that aggregates NCS 1000 optical devices at a site, abstracts the site topology for controller or web UI access, and supports software-defined turn-up, operations, and maintenance.

Cisco Optical Site Manager runs on NCS 1000 controller cards. It can operate as a standalone local craft interface, integrate with Cisco Optical Network Controller, or provide an open NETCONF/YANG northbound interface for third-party controllers.

Cisco Optical Site Manager allows you to:

- Aggregate site-level optical devices under a single management view.
- View site topology, inventory, alarms, performance monitoring data, and mechanical layouts for chassis, cards, and passive devices.
- Use operations, administration, and maintenance functions such as connection verification, loopbacks, PRBS, OTDR, and threshold crossing alerts.
- Configure cards and modules for site-level operations.
- Manage NCS 1000 device topologies for standalone and high availability deployments.

Cisco Optical Network Controller can consume the site-level data streamed by Cisco Optical Site Manager and use it for network-level provisioning, monitoring, troubleshooting, topology views, and analytics.

For details about Cisco Optical Site Manager, see [Cisco Optical Site Manager Data Sheet](#).

Supported configurations

This section provides details about Cisco Optical Site Manager supported configurations. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Cisco Optical Site Manager can manage these NCS 1000 configurations in standalone or high availability deployments.

Supported host configurations include:

- NCS1010 OLT host managing NCS1010, NCS1014, NCS1004, NCS 1001 in a terminal SA configuration.
 - 2-degree pass through NCS1010 (Novara) site in HA configuration
 - NCS1010 ILA and support for greenfield configuration
- NCS1014 host managing NCS1014, NCS1004, and NCS1001.
- NCS1004 host managing NCS1004 and NCS1001 (from NCS 1000 R25.4.1).
- NCS1001 host managing NCS1001 (from 25.4.1, up to two devices).
- Choose the supported deployment configurations based on your network requirements.

For more information about HA deployment models, see [Deployment models for HA in Cisco Optical Site Manager](#).

Deployment models for HA in Cisco Optical Site Manager

This section provides details about Deployment models for HA in Cisco Optical Site Manager. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Cisco Optical Site Manager supports several deployment models for implementing high availability (HA), each with distinct configuration requirements, advantages, and dependencies on the Data Communication Network (DCN) architecture and local site availability. Each model:

- analyzes possible deployment scenarios, detailing device connections and configurations,
- covers routing protocols in use and information on any additional devices involved.

Cisco Optical Site Manager supports these deployment models:

- **Dual-homing deployment with devices connected to DCN:** This model involves connecting devices to the DCN using a dual-homing setup.
- **Single-homing deployment with devices connected to DCN:** This model utilizes a single-home connection for devices to the DCN.
- **Deployment with devices interconnected and managed remotely:** In this model, devices are interconnected and managed remotely through the Optical Service Channel (OSC).
- **Deployment with devices interconnected with redundancy and managed remotely:** This model extends the previous one by incorporating redundancy for devices interconnected and remotely managed via OSC.

Onboarding devices with Cisco Optical Site Manager

This section describes onboarding devices with Cisco Optical Site Manager. Use it to understand the sequence, dependencies, and expected outcome before you perform the related Cisco Optical Site Manager procedures.

Use this workflow after you have planned the site topology and prepared the host devices.

Summary

Key actors in this process include:

- Operations engineer: Installs and activates Cisco Optical Site Manager.
- Cisco Optical Site Manager: Manages device onboarding and synchronization.

The process ends when devices reach a synchronized state in Cisco Optical Site Manager.

Workflow

These stages describe the onboarding workflow.

1. Install the Cisco Optical Site Manager RPM package on the host device.

For details about Cisco Optical Site Manager installation, see [Install Cisco Optical Site Manager RPM package](#).

2. Activate Cisco Optical Site Manager in standalone or high availability mode.

For details about standalone activation, see [Activate Cisco Optical Site Manager in standalone mode](#).

For details about high availability, see [Configure Cisco Optical Site Manager high availability](#).

3. Import Cisco Optical Network Planner XML into Cisco Optical Site Manager.

For details about XML import, see [Import Cisco Optical Network Planner XML](#).

4. Synchronize devices and validate connectivity.

For details about device synchronization, see [Synchronize devices in Cisco Optical Site Manager](#).

Enable NETCONF over SSH

Learn how to enable NETCONF over SSH on host devices so that Cisco Optical Site Manager can securely connect for configuration and monitoring. Use this procedure to configure the required SSH settings and activate the NETCONF protocol.

Enable NETCONF over SSH so that Cisco Optical Site Manager can connect to host devices to perform configuration and monitoring. Also, enable NETCONF on each Cisco Optical Site Manager host device.

Before you begin

Follow these steps to enable netconf:

Procedure

1. Enter the configuration mode using the **configure terminal** command.

Example

```
RP/0/RP0/CPU0:ios#configure terminal
```

2. Enable NETCONF-YANG agent over SSH connection using the **netconf-yang agent ssh** command.

Example

```
RP/0/RP0/CPU0:ios(config)# netconf-yang agent ssh
```

3. Configure the device to use SSH protocol v2 using the **ssh server v2** command.



Note

Only SSH version 2 is supported. Cisco Optical Site Manager does not accept SSH version 1 connections.

Example

```
RP/0/RP0/CPU0:ios(config)# ssh server v2
```

4. Set the rate limit for incoming SSH connection requests to 600 per minute using the **ssh server rate-limit rate-limit** command.

Example

```
RP/0/RP0/CPU0:ios(config)# ssh server rate-limit 600
```

5. Enable NETCONF protocol over SSH connection using the **ssh server netconf** command.

Example

```
RP/0/RP0/CPU0:ios(config)# ssh server netconf
```

6. Commit the changes using the **commit** command.

After you enable NETCONF, Cisco Optical Site Manager can establish a secure communication with the device using the NETCONF protocol over SSH.

This example describes the commands to enable NETCONF over SSH:

```
RP/0/RP0/CPU0:ios# configure terminal
RP/0/RP0/CPU0:ios(config)# netconf-yang agent ssh
RP/0/RP0/CPU0:ios(config)# ssh server v2
RP/0/RP0/CPU0:ios(config)# ssh server rate-limit 600
RP/0/RP0/CPU0:ios(config)# ssh server netconf
```

What to do next

Configure static route on peer devices

Install Cisco Optical Site Manager RPM package

Use this procedure to install the optional Cisco Optical Site Manager Red Hat Package Manager (RPM) on a Cisco IOS XR host device.

Installing the Cisco Optical Site Manager package prepares the host device for activation and onboarding workflows.

The Cisco Optical Site Manager package is available as an optional Red Hat Package Manager (RPM) or as a separate GISO image bundled with the Cisco IOS XR image. This task covers the optional RPM installation path.

For high availability deployments, repeat this installation on each host device.

For details about Cisco Optical Site Manager installation, see [Cisco Optical Site Manager install guide](#).

For details about the Cisco Optical Site Manager upgrade procedure, see [upgrade procedure](#).

Before you begin

Before you begin:

- You have access to the RPM server and the target host device.

Follow these steps to install the Cisco Optical Site Manager RPM package.

Procedure

1. Copy the Cisco Optical Site Manager RPM files to the device.

Example

```
RP/0/RP0/CPU0:vmxMcavalli_T1#mkdir /misc/disk1/cosm
RP/0/RP0/CPU0:vmxMcavalli_T1# scp
user@[RPM_SERVER]:/nobackup/ncs1010_image/*.rpm /misc/disk1/cosm
```

The RPM files are available on the host device.

2. Install the Cisco Optical Site Manager RPM package.

Example

```
RP/0/RP0/CPU0:vmxMcavalli_T1#install package add source file:///harddisk:/cosm/
synchronous
```

```
RP/0/RP0/CPU0:vmxMcavalli_T1#install package add xr-cosm synchronous
RP/0/RP0/CPU0:vmxMcavalli_T1#install apply restart synchronous
RP/0/RP0/CPU0:vmxMcavalli_T1#install commit synchronous
```

The Cisco Optical Site Manager package is installed on the host device.

3. Verify that the Cisco Optical Site Manager package is active.

Example

```
RP/0/RP0/CPU0:MTB-ILA_223#show install active | include xr-cosm
```

The package appears in the active install list.

Cisco Optical Site Manager is installed and active on the host device.

What to do next

Continue with activation using [Activate Cisco Optical Site Manager in standalone mode](#) or [Configure Cisco Optical Site Manager high availability](#).

Configure Cisco Optical Site Manager in standalone mode

Use this procedure to activate Cisco Optical Site Manager on a standalone terminal or in-line amplifier (ILA) site. It helps you complete the related Cisco Optical Site Manager workflow and verify the expected result.

Activation starts the Cisco Optical Site Manager application and enables device onboarding.

Complete this task after installing the Cisco Optical Site Manager package on the host device.

Before you begin

- Cisco Optical Site Manager Red Hat Package Manager (RPM) package is active on the host device.
- IP addressing and network connectivity are configured on the Cisco IOS XR host device.
- Static routes to external servers, such as Cisco Smart Software Manager (CSSM) and Terminal Access Controller Access-Control System (TACACS), are configured.
- The host device is synchronized with the Network Time Protocol (NTP) server.

Follow these steps to activate Cisco Optical Site Manager in standalone mode.

Procedure

1. Configure Cisco Optical Site Manager management settings on the host device.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#config
RP/0/RP0/CPU0:onc-oltc-225-70(config)#cosm
RP/0/RP0/CPU0:onc-oltc-225-70(config-cosm)# mgmt-interface-name Loopback1
RP/0/RP0/CPU0:onc-oltc-225-70(config-cosm)#user-name USER_NAME
RP/0/RP0/CPU0:onc-oltc-225-70(config-cosm)#user-password USER_PASSWORD
RP/0/RP0/CPU0:onc-oltc-225-70(config-cosm)#commit
RP/0/RP0/CPU0:onc-oltc-225-70(config-cosm)#end
```

The management interface can be a physical interface or a loopback interface used to reach Cisco Optical Site Manager.

Cisco Optical Site Manager user credentials are stored in the application database, not in the Cisco IOS XR running configuration.

Cisco Optical Site Manager management settings are configured on the host device.

2. Activate Cisco Optical Site Manager.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#cosm activate
```

Cisco Optical Site Manager starts on the host device.

3. Verify Cisco Optical Site Manager activation status.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-70#show cosm status
```

Confirm that the application state is activated and the container state is running.

Cisco Optical Site Manager is activated and ready for onboarding.

What to do next

Import Cisco Optical Network Planner XML using [Import Cisco Optical Network Planner XML](#).

Configure Cisco Optical Site Manager high availability mode

Use this procedure to configure Cisco Optical Site Manager high availability (HA) for a multidegree optical line terminal (OLT) site.

High availability keeps Cisco Optical Site Manager management services available if one host fails.

Complete this task when you deploy two host devices for redundancy in a multidegree site.

Before you begin

- Cisco Optical Site Manager is installed on both host devices.
- The redundancy interface and gateway IP addresses are reachable between the peer devices.

Follow these steps to configure Cisco Optical Site Manager high availability.

Procedure

1. Configure Cisco Optical Site Manager redundancy settings on the active host.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-68(config)#cosm
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)# redundancy peer-ip 192.168.22.2
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)# redundancy gateway-ip 192.168.22.1
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)# redundancy interface-name
MgmtEth0/RP0/CPU0/2
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)# optical-type olt
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)# mgmt-interface-name Loopback0
```

```
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)#commit
RP/0/RP0/CPU0:onc-oltc-225-68(config-cosm)#end
```

The management interface must use the same IP address on both active and standby devices and transitions between up and down based on the assigned role.

The redundancy interface is used for high availability communication and is typically the interface used for device management.

Redundancy settings are configured on the active host.

2. Activate Cisco Optical Site Manager on the active host.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-68#cosm activate
```

Cisco Optical Site Manager starts on the active host.

3. Verify the active host status.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-68#show cosm status
```

Confirm that the redundancy role is active and the application state is activated.

4. Configure Cisco Optical Site Manager redundancy settings on the standby host.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-58#config
RP/0/RP0/CPU0:onc-oltc-225-58(config)#cosm
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)# redundancy peer-ip 192.168.22.4
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)# redundancy gateway-ip 192.168.22.1
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)# redundancy interface-name
MgmtEth0/RP0/CPU0/2
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)# optical-type olt
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)# mgmt-interface-name Loopback0
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)#commit
RP/0/RP0/CPU0:onc-oltc-225-58(config-cosm)#end
```

Redundancy settings are configured on the standby host.

5. Activate Cisco Optical Site Manager on the standby host and verify status.

Example

```
RP/0/RP0/CPU0:onc-oltc-225-58#cosm activate
RP/0/RP0/CPU0:onc-oltc-225-58#show cosm status
```

Confirm that the redundancy role is standby and the container state is running.

Cisco Optical Site Manager is running in a high availability configuration.

What to do next

Import Cisco Optical Network Planner XML using [Import Cisco Optical Network Planner XML](#).

HA commands for Cisco Optical Site Manager

This section provides details about HA commands for Cisco Optical Site Manager. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

These commands are used to configure HA in Cisco Optical Site Manager on a NCS 1000 device.

Command	Description
configure	Enters global configuration mode.
cosm user-name <username>	Configures Cisco Optical Site Manager application username.
cosm user-password <password>	Configures Cisco Optical Site Manager application password.
cosm mgmt-interface-name <type> <number>	Configures the Cisco Optical Site Manager management interface. All Cisco Optical Site Manager NBI services (web UI, NETCONF, RESTCONF) are available on this interface.
cosm redundancy interface-name <type> <number>	Configures Cisco Optical Site Manager high availability interface. The interface is used to communicate with the peer device.
cosm redundancy peer-ip <IP-address>	Configures the IP address of the peer device, where other Cisco Optical Site Manager is running.
cosm redundancy gateway-ip <IP-address>	Configures the IP address of a target device that is always reachable by both devices hosting Cisco Optical Site Manager in high availability. Configuring the same gateway IP on both devices is strongly recommended. Cisco Optical Site Manager uses this target device to perform checks in certain high availability scenarios. The target device must be different from the cosm redundancy peer-ip . The target device may be the subnet gateway, the multilayer switch connecting the two devices, or another suitable device.
commit	Commits the changes.
end	Exits the global configuration mode.

Onboarding models for Cisco Optical Site Manager

This section explains Onboarding models for Cisco Optical Site Manager. Use it to understand the purpose, behavior, and dependencies that support the related Cisco Optical Site Manager workflow.

Cisco Optical Site Manager supports two onboarding models that determine where device configuration originates.

- Configure the complete data path, including circuits, in Cisco IOS XR, and then onboard the device to Cisco Optical Site Manager.

- Perform day-0 configuration and prerequisites on NCS1010, and then push data path configuration from Cisco Optical Site Manager using Cisco Optical Network Planner initial installation parameters.

Import Cisco Optical Network Planner XML

Use this procedure to import Cisco Optical Network Planner XML into Cisco Optical Site Manager. It helps you complete the related Cisco Optical Site Manager workflow and verify the expected result.

Importing the Cisco Optical Network Planner XML applies the planned configuration to the device.

Import the Cisco Optical Network Planner installation XML after Cisco Optical Site Manager is activated.

Before you begin

Before you begin:

- Cisco Optical Site Manager is activated and reachable.

Follow these steps to import Cisco Optical Network Planner XML.

Procedure

1. Open the Cisco Optical Site Manager web user interface (UI) and go to **Node Setup**.

The Node Setup page is displayed.

2. Select **Import XML** and upload the Cisco Optical Network Planner installation XML.

The import process starts.

3. Go to **Optical Setup** and select **Select a XML configuration file**.

The file selection dialog is available.

4. Browse the Cisco Optical Network Planner generated XML without optical cross connect (OXC) and load the file.

The XML file is uploaded for validation.

5. Verify the upload and review the configuration in **Node Functional View**, **Optical Configuration**, and **ANS Parameters**.

The configuration matches the planned design.

The Cisco Optical Network Planner configuration is applied to the device without upload errors.

What to do next

Synchronize devices using [Synchronize devices in Cisco Optical Site Manager](#).

Prerequisites for devices managed by Cisco Optical Site Manager

This section provides details about Prerequisites for devices managed by Cisco Optical Site Manager. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Verify these prerequisites are met:

- Device reachability from the Cisco Optical Site Manager host device Cisco IOS XR Linux shell.

- SSH server is configured. Example settings include `ssh server rate-limit 600`, `ssh server session-limit 110`, `ssh server v2`, `ssh server vrf default`, and `ssh server netconf vrf default`.
- NETCONF YANG agent is configured with SSH enabled, for example `netconf-yang agent` and `ssh`.
- The device node types must match TXP, OLT or ILA.
- Confirm that the physical cabling on the device matches the Cisco Optical Site Manager [Node Functional View](#).
- Verify that the rack positioning, degree, IPC and NFV views are aligned with the designed network of Cisco Optical Network Planner.

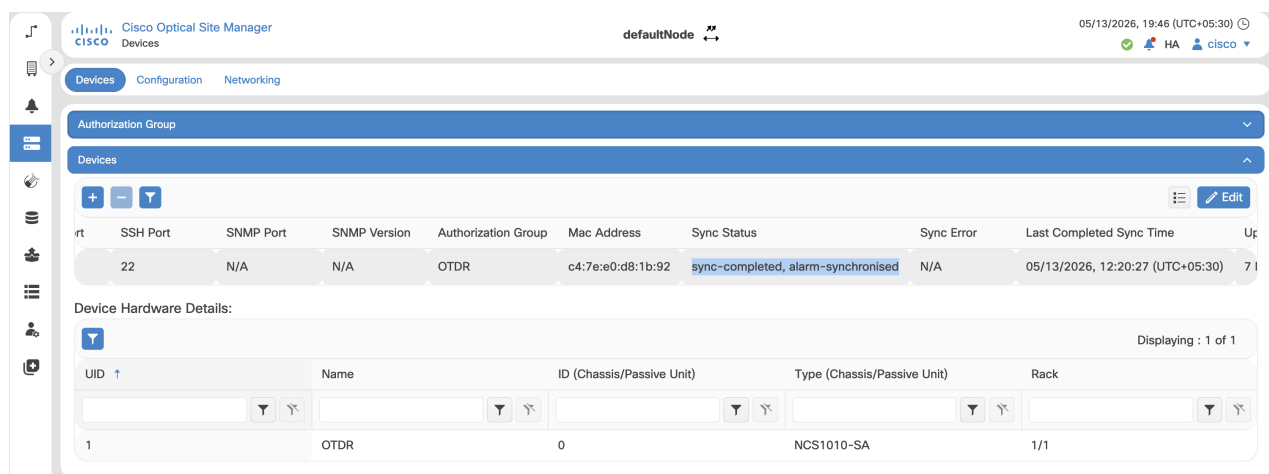
Synchronize devices in Cisco Optical Site Manager

Use this procedure to synchronize onboarded devices after XML import. It helps you complete the related Cisco Optical Site Manager workflow and verify the expected result.

Synchronization is essential for the effective management of devices by Cisco Optical Site Manager, ensuring accurate status, timely alarms, and proper operational visibility.

Complete this task after importing the Cisco Optical Network Planner XML.

Figure 8: Synchronize devices



Before you begin

- Edit one device at a time and wait for synchronization to complete before updating the next device.
- Devices are onboarded and reachable from the Cisco Optical Site Manager host.

Follow these steps to synchronize devices.

Procedure

1. Click **Devices** in the left panel.

The **Device Configuration** page appears.

2. In the **Devices** area, click **Authorization Group** to expand it.
3. Click **Add Auth Group**.
4. Enter a name in **Authorization Group Name** and the device credentials in the **Remote Name** and **Remote Password** fields.

5. Click **Add**.

The new authorization group is added to the table.



Note

If the devices to be managed do not share same credentials, you must create additional authorization groups to match each unique credential set. This ensures that Cisco Optical Site Manager can authenticate and manage each device securely according to its configuration.

6. Expand the **Devices** section, then click **Edit**.

7. Update these fields of the device to be managed by Cisco Optical Site Manager.

- **IP Address**
- **Authorization Group**
- **Device (XR) Netconf Port** (default 830)
- **Device (XR) SSH Port** (default 22)



Note

- Keep the Cisco Optical Site Manager NETCONF port and the device XR NETCONF port at their default values. If either port is required to be changed, ensure that the Cisco Optical Site Manager NETCONF port and the device XR NETCONF port use different values.

Wait for sync status to complete for all the devices

8. Wait until the **Sync Status** of all the devices is *sync-completed, alarm-synchronized state*.

9. Verify physical connectivity to confirm that all cabling is correct and to prevent installation errors.

For details about connection verification, see [Connection verification](#).

Devices are synchronized and ready for operational monitoring.

TACACS+ authentication

This section provides details about TACACS+ authentication. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Use the Cisco Optical Site Manager configuration guide to configure TACACS authentication.

For details about TACACS authentication, see [TACACS+ authentication](#).

Smart Licensing

This section provides details about Cisco Optical Site Manager smart licensing. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Smart Licensing is a cloud-based, software license management solution that enables you to automate time-consuming, manual licensing tasks. The solution allows you to easily track the status of your license and software usage trends.

Cisco Optical Site Manager Smart Licensing is honor based, and license utilization is based on the number of active line cards managed by Cisco Optical Site Manager.

Supported Smart Licensing modes include:

- **Smart Transport:** Enables Cisco devices to send license usage information directly to Cisco Smart Software Manager (CSSM) over the internet.
- **CSLU:** Enables Cisco devices to send license usage information through Cisco Smart Licensing Utility (CSLU) without direct connectivity to CSSM.
- **Offline:** Enables Cisco devices to manage license usage locally without connectivity to CSSM.

For details about Smart Licensing, see [Smart licensing for Cisco Optical Site Manager](#).

Cisco Optical Site Manager software maintenance update

This section provides details about Cisco Optical Site Manager software maintenance update. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Use a Cisco Optical Site Manager software maintenance update (SMU) to update the Cisco Optical Site Manager application with the fixes and enhancements included in the SMU package. The Cisco Optical Site Manager image is bundled as an IOS XR RPM. Therefore, any Cisco Optical Site Manager SMU is delivered as an IOS XR SMU.

Before you install a Cisco Optical Site Manager SMU, review these points:

- The Cisco Optical Site Manager base installation must already be available on the host device.
- In a high availability deployment, install the SMU on the standby instance before installing it on the active instance.
- The SMU installation reloads the controller of the host device, which can interrupt Cisco Optical Site Manager access during the update.

For installing the Cisco Optical Site Manager SMU, see [Cisco IOS XR SMU installation procedures](#) on page 52.

Troubleshooting

This section provides details about Cisco Optical Site Manager troubleshooting. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

Cisco Optical Site Manager diagnostics offer robust tools for troubleshooting issues by collecting and organizing operational data from your managed devices.

You can choose the applicable log types and devices and download the collected data as a ZIP file. Key features and capabilities include:

- **Customizable Log Selection:** You can choose specific log types and devices to tailor the diagnostic data to your troubleshooting needs.
- **Download Option:** All selected logs can be downloaded as a ZIP archive, simplifying data sharing.
- **Collected Data Types:**
 - Alarms
 - Audit logs
 - Operational conditions
 - Device inventory

- Device diagnostics

For more details about Cisco Optical Site Manager diagnostics, see [Diagnostics](#).

Outcome

This section provides details about Cisco Optical Site Manager outcome. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Site Manager workflow.

After completing this chapter, the node or Cisco Optical Site Manager is ready for Cisco Optical Network Controller onboarding. The Cisco Optical Site Manager instance IP addresses and credentials are available for Cisco Optical Network Controller onboarding and management.

5 Operate Your Network with Cisco Optical Network Controller

Topics:

- [Cisco Optical Network Controller](#)
- [Install Cisco Optical Network Controller](#)
- [Operating Cisco Optical Network Controller](#)
- [Outcome](#)

Describes Cisco Optical Network Controller operations, including installation, upgrades, node onboarding, user management, circuit provisioning, alarms, workspaces, PM history, logs, and troubleshooting.

Network operation is the stage where Cisco Optical Network Controller centralizes onboarding, service provisioning, monitoring, and troubleshooting after Cisco Optical Site Manager prepares the sites.

Cisco Optical Network Controller

This section explains Cisco Optical Network Controller. Use it to understand the purpose, behavior, and dependencies that support the related Cisco Optical Network Controller workflow.

Core capabilities

Cisco Optical Network Controller operates as a provisioning network controller for Cisco optical networks. The controller delivers these operational outcomes.

- Centralizes onboarding of Cisco Optical Site Manager nodes.
- Collects inventory and topology data from managed Cisco Optical Site Manager nodes.
- Creates and deletes optical circuits through the Service Manager application.
- Monitors topology changes and service updates.
- Unifies topology, alarm, and performance monitoring views.

Install Cisco Optical Network Controller

Use this procedure to download Cisco Optical Network Controller installation files, install the controller, and plan a geo-redundant deployment. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

The installation establishes the controller platform for user management, node onboarding, and circuit provisioning and monitoring.

Before you begin

- Verify that you have a Cisco account and a valid license agreement to download images.
- Identify whether this is a new deployment or a geo-redundant deployment.

Follow these steps to install Cisco Optical Network Controller.

Procedure

1. Download these installation files from [Software Download](#).

- Download the `.ova` image for a new installation.
- Download the `.tar` system pack image for upgrading Cisco Optical Network Controller to a newer version.
- Download the `.tar` service pack image for updating an existing Cisco Optical Network Controller installation with bug fixes and enhancements.

For details about installation requirements, see [Installation Requirements](#).

2. Install Cisco Optical Network Controller using the OVA workflow.

- a) Review the deployment prerequisites in the installation guide.
- b) Deploy the OVA in VMware vSphere and complete the installation wizard.

For details about the OVA workflow, see [Install Cisco Optical Network Controller Using VMware vSphere](#).

3. Plan for the installation and deployment of geo-redundant Cisco Optical Network Controller.

- a) Review [Install and deploy geo-redundant Cisco Optical Network Controller](#).
- b) Review [Upgrade a standalone deployment to a geo-redundant deployment](#).

For details about switching active and standby roles, see [Perform a switchover in a geo-redundant Cisco Optical Network Controller deployment](#).

Cisco Optical Network Controller is installed and ready for the required deployment model.

Upgrade a standalone Cisco Optical Network Controller deployment

Use this procedure to upgrade a standalone Cisco Optical Network Controller deployment to a new version. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Upgrade the standalone deployment so that Cisco Optical Network Controller runs the required software version.

Before you begin

- Confirm that the target release is supported for the deployment.
- Download the required upgrade image from Cisco Software Download.

Follow this step to upgrade the standalone deployment.

Procedure

Upgrade the standalone deployment to the new Cisco Optical Network Controller version.

For details about upgrades, see [Upgrade a Standalone Deployment of Cisco Optical Network Controller to a new version](#).

The standalone Cisco Optical Network Controller deployment is upgraded to the target version.

Prepare for Cisco Optical Network Controller rollback scenarios

Use this procedure to prepare rollback requirements before upgrading Cisco Optical Network Controller. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Rollback preparation helps you restore Cisco Optical Network Controller to a previous version when a valid database backup is available.

Before you begin

Follow this step to prepare for rollback scenarios.

Procedure

Prepare for rollback scenarios.

- Back up the database before upgrades.
- Install the older release using the matching OVA file when rollback is required.
- Restore the database backup after the installation completes.

 Note

Direct downgrades to older releases are not supported by Cisco Optical Network Controller. You can revert to a previous version only if a backup of the target Cisco Optical Network Controller database was created before the upgrade. For more details, see [Backup and Restore Database](#).

For detailed instructions, see [Backup and Restore Database](#).

The rollback prerequisites are identified before the Cisco Optical Network Controller upgrade.

Install a Cisco Optical Network Controller service pack

Use this procedure to install a Cisco Optical Network Controller service pack for bug fixes and enhancements. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Install a service pack to update an existing Cisco Optical Network Controller deployment with bug fixes and enhancements.

Before you begin

- Verify that the service pack is compatible with the installed Cisco Optical Network Controller version.
- Download the required service pack image from Cisco Software Download.

Follow this step to install a service pack.

Procedure

Install a service pack to update your Cisco Optical Network Controller with bug fixes and enhancements.

To install a service pack, see [Install a Cisco Optical Network Controller service pack](#).

The Cisco Optical Network Controller service pack is installed.

Operating Cisco Optical Network Controller

This section describes operating Cisco Optical Network Controller. Use it to understand the sequence, dependencies, and expected outcome before you perform the related Cisco Optical Network Controller procedures.

The workflow assumes Cisco Optical Network Controller is installed and reachable in the management network.

Summary

The process outlines the steps for administrators and operators to create users, onboard Cisco Optical Site Manager nodes, validate the discovery process, and provision circuits.

Workflow

The stages outline the complete workflow for operating the Cisco Optical Network Controller. Each stage must be completed before the next one begins to prevent circuit provisioning errors.

1. Stage 1 – Log in with the administrator credentials created during installation and create users.

- For details about login, see [Log in to Cisco Optical Network Controller](#) on page 78.

- For details about creating users, see [Create users in Cisco Optical Network Controller](#).
2. Stage 2 – Onboard Cisco Optical Site Manager by Adding nodes using the interface or bulk import with Excel.
For details about onboarding, see [Onboard Cisco Optical Site Manager nodes in Cisco Optical Network Controller](#).
 3. Stage 3 – Validate topology and inventory.
 - Confirm Discovery Completed and Connected status for each node.
 - Review topology maps and site inventory views.
 For details about validation, see [Validate Cisco Optical Site Manager inventory discovery and network topology](#).
 4. Stage 4 – Create and monitor circuits.
 - Use Service Manager to provision optical channel circuits.
 - Monitor circuit status and alarms using the monitoring workspace.
 For details about provisioning, see [Provision CPCE services](#).

Log in to Cisco Optical Network Controller

Use this procedure to log in to Cisco Optical Network Controller. It helps you complete the related Optical Automation Solution workflow step.

Follow these steps to log into Cisco Optical Network Controller:

Procedure

1. In the browser URL field, enter `https://<virtual-ip>:8443/`



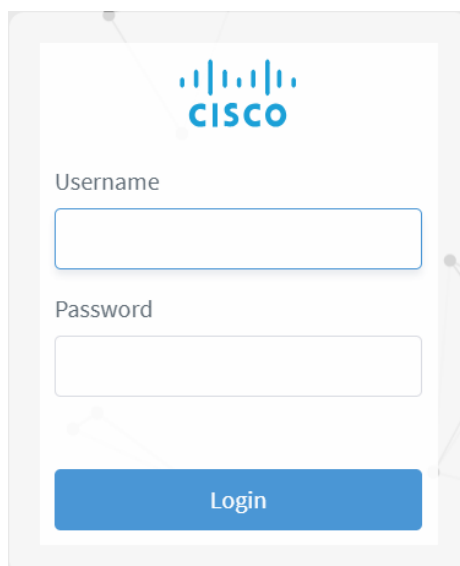
Note

<virtual-ip> refers to the IP address or hostname of your Cisco Optical Network Controller deployment.

The browser displays the login page.

2. Enter the username and password.
Username and password are provided by your system administrator.
3. Click **Login**.

Figure 9: Log into Cisco Optical Network Controller



Create users in Cisco Optical Network Controller

Use this procedure to add local users and assign roles after Cisco Optical Network Controller installation. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Create a local user account in Cisco Optical Network Controller and define the user's credentials, permissions, and status.

After the initial installation, use the administrator credentials established during setup to complete this task. Cisco Optical Network Controller provides these role levels.

Table 18: User access permissions levels

Role	Permissions
Admin	No restrictions.
Supervisor	Similar to admin, but a supervisor user cannot perform user management and check logs.
Readonly	Can check data, but cannot provision resources.
Internal	Use this role during triage or troubleshooting to collect debug logs. We recommend using it only under the supervision of the Cisco Technical Assistance Center (TAC).

Before you begin

Before you begin:

- Confirm the virtual IP used by Cisco Optical Network Controller.
- Have the administrator username and password available.

Follow these steps to create users.

Procedure

1. From the Cisco Optical Network Controller home page click **Settings** .
 2. From the panel list, select **Local Users** and click **Add** .
 3. In the **Add User** screen, enter **Username**.
 4. Enter and confirm the password.
 5. Select the check box in the **Access Permissions** section to choose the access level for the user.
- For more details about permissions levels, see the [Table 18: User access permissions levels](#) on page 79 table.

Figure 10: Local Users

Local Users

Username	Access	Status
internal (internal)	internal	Active
NxF Admin (admin)	permission/admin	Active (Locked)
supervisor (supervisor)	supervisor	Active
readonly (readonly)	readonly	Active

Buttons: Reload, Add...

Figure 11: Add User

SYSTEM INFO

Versions

SECURITY

Local Users

LDAP

SAML SSO

Permission Mapping

⏪ Add User

Username*

Password*

Confirm Password*

Access Permissions*

☐ permission/admin

☐ supervisor

☐ permission/supervisor

☐ internal

☐ permission/internal

☐ readonly

☐ permission/readonly

☐ admin

☐ permission/admin

Display Name

Active ☒

Locked ☐

Description

Save

6. (Optional) Specify the **Description** and **Display Name**.
7. Configure the user status by selecting the radio buttons. These radio buttons function independently, allowing both to be either enabled or disabled simultaneously.

Button	Action
Active	Enable or disable user login to Cisco Optical Network Controller.
Locked	Enable or disable user deletion. When the lock is enabled, the user cannot be deleted. Disabling the lock allows the user to be deleted.

8. Click **Save**.

Local users are created for ongoing Cisco Optical Network Controller operations.

Onboard Cisco Optical Site Manager nodes in Cisco Optical Network Controller

Use this procedure to onboard Cisco Optical Site Manager nodes to Cisco Optical Network Controller. It helps you add nodes through the user interface or an Excel import workflow.

Onboarding Cisco Optical Site Manager nodes connects them to Cisco Optical Network Controller for discovery and provisioning. Only users with administrator or supervisor permissions can onboard nodes.

Before you begin

Log in to Cisco Optical Network Controller as an admin/supervisor user.

Follow any of these tasks to onboard Cisco Optical Site Manager nodes.

Procedure

1. Onboard a single node using the Cisco Optical Network Controller interface.

For more details, see [Onboard Cisco Optical Site Manager nodes using the Cisco Optical Network Controller](#) on page 82.

2. Onboard multiple nodes using an Excel import.

For more details, see [Onboard Cisco Optical Site Manager nodes using Excel import](#) on page 83.

Cisco Optical Site Manager nodes are onboarded and ready for discovery.

Onboard Cisco Optical Site Manager nodes using the Cisco Optical Network Controller

Use this procedure to add individual Cisco Optical Site Manager nodes through the Cisco Optical Network Controller. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Interface onboarding is best for single nodes or small deployments.

A node represents a Cisco Optical Site Manager instance.

Before you begin

Before you begin:

- Log in as an administrator.
- Confirm Netconf port access and node credentials.

Follow these steps to onboard a node using the interface.

Procedure

1. Select **Nodes** in the left panel.

The Nodes page is displayed.

2. Select **Add** to open the onboarding dialog.

The Add Node dialog is displayed.

3. Provide the node name, IP address, username, password, and connectivity details.

The node form contains the required details.

4. Select the site name and description if required.

The site details are captured for the node.

5. Select **Save** to submit the node.

The node appears in the Nodes table and begins discovery.

The node is onboarded and ready for discovery checks.

Onboard Cisco Optical Site Manager nodes using Excel import

Use this procedure to import multiple nodes into Cisco Optical Network Controller using an Excel template. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Bulk onboarding reduces manual entry when many nodes must be added.

Cisco Optical Network Controller onboards nodes in batches based on profile size.

Before you begin

Before you begin:

- Log in as an administrator.
- Verify Netconf connectivity and credentials for each node.

Follow these steps to onboard nodes with Excel.

Procedure

1. Select **Nodes**, then select **Import Nodes**.

The import dialog is displayed.

2. Select **Download** to get the Excel template.

The template is available for editing.

3. Populate the Excel template.

For details about required fields, see [Bulk import fields](#).

The Excel file is ready for import.

4. Select **Import Nodes** and choose the completed spreadsheet.

The selected file is ready to import.

5. Select **Open**, then select **Import** to start onboarding.

Onboarding begins and the progress dialog appears.

6. Wait for the import progress dialog to complete.

Nodes appear in the Nodes table as onboarding completes.

7. Compare the Nodes page count to the Excel entries.

The node count matches the spreadsheet.

8. Wait for discovery to complete for each node.

Onboarding occurs in batches: two nodes at a time for extra small profiles, and three nodes at a time for small or medium profiles.

All nodes are onboarded and ready for validation.

Bulk onboarding is complete and the nodes are ready for discovery validation.

What to do next

Table 19: Bulk import fields

Item	Description
Node Name	Name of the Cisco Optical Site Manager node.
Node IP	IP address of the node.
User Name	Username for node access.
Password	Password for node access.
Connectivity Type	Protocol used for connecting to the node (default: Netconf).
Connectivity Port	Port number for the node (default: 2022).
Site Name	Name of the site for the node.
Site Description	Description of the site.
Product Type	Leave as Cisco Optical Node.
Latitude	Latitude coordinate for map placement.
Longitude	Longitude coordinate for map placement.

Onboard Cisco Optical Site Manager

This section provides details about onboard Cisco Optical Site Manager. Use it to understand the related Optical Automation Solution workflow information.

A node is defined as a Cisco Optical Site Manager device in your networked environment. Nodes can be onboarded either singly or in bulk at any point.

-
-

Table 20:

-
-

Table 21:

Table 22:

Figure 12: Figure title

**Note**

Validate node discovery and network topology in Cisco Optical Network Controller

Use this procedure to confirm node discovery, topology visualization, and inventory visibility after onboarding. It helps you complete the related Cisco Optical Network Controller workflow and verify the expected result.

Validation confirms that Cisco Optical Network Controller is ready for service provisioning on all the onboarded Cisco Optical Site Manager nodes.

Run this task after Cisco Optical Site Manager node onboarding is complete.

Follow these steps to validate Cisco Optical Site Manager node discovery and network topology.

Procedure

1. Verify that the connectivity status for each onboarded Cisco Optical Site Manager node under the **Node Name** column is displayed as *Connected*.
2. Verify that the **Status** for the node **Name** is displayed as *Active*.
Wait at least 60 seconds after discovery completes before sending TAPI requests.
3. Select **Topology** in the left panel to display nodes and links on the map.
For details about topology review, see [Topology](#) in Cisco Optical Network Controller Configuration Guide.
4. Verify that all the expected nodes and connections appear in the **Topology** page.
The topology view reflects the onboarded network.
5. Click **Inventory** in the left panel to verify the detailed inventory for the site.
For details about inventory review, see [Network Inventory](#) in Cisco Optical Network Controller Configuration Guide.
Cisco Optical Network Controller displays all inventory items for the selected site. Click a node to view its details.

Node discovery, network topology, and network inventory views are validated and ready for circuit provisioning.

Circuits

This section explains Circuits. Use it to understand the purpose, behavior, and dependencies that support the related Cisco Optical Network Controller workflow.

The Service Manager application in Cisco Optical Network Controller provides centralized management of network services, particularly circuits. Use **Service Manager** to visualize, provision, monitor, edit, and delete circuits.

Supported circuit types

Cisco Optical Network Controller supports these DWDM circuit types in both GMPLS and CPCE control planes:

- **OCH-NC:** Establishes connectivity between two optical nodes on a specified wavelength. The connection uses ports on multiplexer/demultiplexer and add/drop cards.
- **OCH-CC:** Extends the OCH-NC to create an optical connection from the source client port to the destination client port of the TXP/MXP cards. An OCH-CC circuit represents the end-to-end client service through the DWDM system.
- **OCH-Trail:** Transports OCH-CC circuits over the common trunk-to-trunk connection between transponder (TXP) or muxponder (MXP) line cards. When you create an OCH-CC between two TXP or MXP cards, Cisco Optical Network Controller automatically creates the corresponding OCH-Trail.

Provisioning behavior

A circuit represents an end-to-end connection and consists of an alternating series of cross-connections and link connections. The provisioning scope depends on the control plane:

- For CPCE circuits, Cisco Optical Network Controller makes configuration changes across multiple participating nodes.
- For GMPLS circuits, Cisco Optical Network Controller sends the circuit provisioning request only to the head node.

The Provisioning Wizard collects the required circuit information in a step-by-step workflow and generates the required configuration for the participating nodes. On the final page, review the inputs, update service parameters if required, and deploy the configuration.

Deployment and validation

Cisco Optical Network Controller deploys configuration changes as an atomic transaction. It makes a best effort to complete all operations together or none of them. If configuration fails on any device during a multi-node operation, rollback restores the participating nodes to their state before provisioning was attempted.

After provisioning is complete, the circuit appears in the Service List table. The lifecycle state initially appears as **PLANNED** and changes to **INSTALLED** after the circuit is installed. Monitor provisioned circuits by using the Circuit Monitoring Workspace. For details, see [Provision CPCE services](#).

Cisco Optical Network Controller alarms

This section provides details about Cisco Optical Network Controller alarms. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

Cisco Optical Network Controller alarms help monitor network conditions and support troubleshooting across managed nodes, circuits, and network resources. The Alarms application provides active and historical alarm information, including severity, affected object, service impact, acknowledgement status, user notes, and correlation details. You can use alarm information to:

You can use alarm information to:

- Review current and previous faults.
- Identify root-cause conditions through network-level alarm correlation.
- Forward selected alarms or events to external SNMP managers.

For more information, see [Alarms](#) and [Alarms troubleshooting](#).

Cisco Optical Network Controller workspaces

This section provides details about Cisco Optical Network Controller workspaces. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

Workspaces combine information from multiple Cisco Optical Network Controller applications into a single view. They help users review related topology, alarm, service, link, and performance information without switching between separate applications.

The available workspaces support these monitoring and management views:

Workspace	Focus
Network Monitoring Workspace	Provides a network-level view of node status, alarms, links, and performance metrics. Alarm details are displayed based on the node or link selected in the topology.
Circuit Monitoring Workspace	Provides a circuit-level view of the service path, associated alarms, restoration events, and performance history.
Link Monitoring Workspace	Provides a link-level view that integrates the links table, topology, alarms, PM history, and associated circuits. Selecting a link in the links list highlights it in topology, and selecting nodes or links in topology filters the links list.

Workspace panels are interactive and can include Alarms, Service List, Topology, Detailed Service Path, Links, and PM History views. Layout changes can be saved or reset, and contextual actions can cross-launch to related node, equipment, port, circuit, or link information.

For more information, see [Workspaces](#).

Cisco Optical Network Controller PM history

This section provides details about Cisco Optical Network Controller PM history. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

The PM History application helps you view and generate performance monitoring reports for interfaces that are part of onboarded nodes. It is available in the **Network Monitoring** workspace for links and in the **Service Monitoring** workspace for circuits through the detailed service path.

PM History provides these capabilities:

- Collects PM data from onboarded Cisco Optical Site Manager nodes at 15-minute and 24-hour intervals.
- Displays PM data in tabular and graphical formats based on the selected node, interval, date and time range, interface type, port, and location.
- Generates historical PM reports for Cisco Optical Network Controller entities such as circuits or services, links, and ports.
- Retrieves older PM data from archived storage when the selected data is outside the active retention period.

For more information, see [PM History](#).

Common failures and troubleshooting procedures for Cisco Optical Network Controller

This section provides details about Common failures and troubleshooting procedures for Cisco Optical Network Controller. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

This section lists common errors and their troubleshooting or workaround steps. If the issues persist after trying the suggested workarounds, contact Cisco TAC and collect a tech dump as described.

This section covers these Cisco Optical Network Controller troubleshooting areas:

- Installation failures
- Node addition, deletion, and resync operation failures
- Topology failures

- Circuit creation and deletion failures
- Alien import and PM failures

If the issues are still not resolved by the suggested workarounds contact Cisco TAC after collecting tech dump.

Figure 13:

Installation failure

This table lists common installation failures and provides troubleshooting steps for each issue.

Table 23: Installation Failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
CONC UI Login Failures	Unable to login to CONC UI after installation	Check if admin password was created part of installation. Also check if the password is specified correctly.	If admin password was not created during installation, create it and try login again
VM Login Failures	Unable to SSH to VM - It will continue to ask for password	This can happen when keys are not matched or ed25519 is not used for key generation	For accessing SSH, ed25519 key is required. The ed25519 key is different from the RSA key. So, follow the steps in installation documents for SSH Key Generation. Ensure the public key specified during installation is matching with the private key used for login.
	SSH connection time out	This can happen if both northbound and eastbound are in same network	Keep northbound and eastbound in separate network
ONC pods not coming up as ready	Some ONC pods are in Init:ContainerStatusUnknown and few others in ImagePullBackOff status when running kubectrl get pods -A command	Data Volume Size (GB) not mentioned correctly as per the VM Profile(XS, S, M) during installation [OR] No Disk Space (/data) available when running “df -h” command	Reinstall ONC - Configure data volume according to the VM profile during installation
	VM time is not in sync with NTP time	Validate if timezone is synced with NTP and the time is up to date post bring up boot up. You can do this by using the command “timedatectl status” It should show: System clock synchronized: yes NTP service: active	Check if NTP is configured correctly and VM time is in sync with it Make sure the hardware clock (ESXi Host) is not far off the system time on all the nodes.
	DNS not configured properly or DNS server not reachable	Check if DNS server was mentioned correctly during installation and the mentions DNS servers are reachable	Configure DNS server properly during installation.

Node addition failure

The table outlines node addition failures and the steps to resolve them.

Table 24: Node Addition Failure

Reason	Description/Details	Troubleshooting	Workarounds/Remarks
Connection Failure	UI status - Disconnected	Check connectivity to the Node by - Check if the user provided details like Connectivity type, IP, Port, and node credentials are correctly mentioned in Cisco Optical Network Controller UI. Check if Ping to the node is working Check if the Netconf connectivity to the node on the Netconf port is working.	Correct the details provided in the Cisco Optical Network Controller UI. Check if the node is properly configured and has proper network configuration. Check if the Netconf and XR configuration is proper on the node
Collection Failure	UI status - Failed/Errored	Check the release on the NCS10 10/COSM node.	COSM / NCS10 10 should be running Supported Release versions. If the issue occurs even when the required software versions are present call TAC.

Node deletion failure

Use this table to identify node deletion failures and find troubleshooting guidance.

Table 25: Node Deletion Failure

Reason	Description/Details	Troubleshooting	Workarounds/Remarks
Node is part of a Circuit	UI status - Circuit/Service spanning over the node	This is expected Cisco Optical Network Controller behavior.	Delete the Circuit/Connectivity-service (via NBI) and then try Node deletion.
Collection In Progress	UI Status - Node cannot be deleted because Collection is in Progress	This is expected Cisco Optical Network Controller behavior.	Wait for the collection to be completed and then try node deletion.
Resync in Progress	UI status - Node cannot be deleted because Collection is in Progress	This is expected Cisco Optical Network Controller behavior.	Wait for the Resync to be completed and then try node deletion.

Reason	Description/Details	Troubleshooting	Workarounds/Remarks
Connectivity Check in Progress	UI status - Node cannot be deleted because Waiting for Connection	This is expected Cisco Optical Network Controller behavior.	Wait for the Resync/Recollection to be completed and then try node deletion.

Resync operation failure

This table lists common resync operation failures and provides troubleshooting steps for each issue.

Table 26: Resync Operation failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Node not reachable	UI status - Node - Disconnected Status - Blank/Resync pending/Resync Failed	This is expected Cisco Optical Network Controller behavior.	Check if the node is properly configured and has proper network configuration. Check if the Netconf and XR configuration is proper on the COSM/NCS1010 node. Try Resync again Check the release on the SVO/NCS1010 node for compatibility with Cisco Optical Network Controller release.
Node credentials changed on the node	UI status - Node - Disconnected Status -Blank/Resync pending/Resync Failed	This is expected Cisco Optical Network Controller behavior.	Edit the node credentials via Optical Network Controller UI and click OK. Resync will happen automatically.

Topology failure

The table outlines topology failures and the steps to resolve them.

Table 27: Topology Failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Lat and Long not mentioned for nodes in Import Excel/Add Node UI Dialog	Some of the nodes in Node table are not displayed in Topology	This is expected Cisco Optical Network Controller behavior.	When user enters topology, ONC will display “There are a few nodes without geographical coordinates. Please click on the pen icon to assign them manually.” User need to click Pen icon and drag the nodes to required location. Alternately the latitude and longitude can be edited in Nodes Page. Click Nodes in the left panel. Click EDIT after selecting the node from the table.
Links do not show up in ONC	Some of the links which are up in network might not show up in ONC topology view	Check if neighbours are shown correctly in COSM Web UI - Node Functional View and Neighbors are shown correctly in Optical Setup -> Optical Configuration	Correct COSM errors if any.

Circuit creation failure

Use this table to identify circuit creation failures and find troubleshooting guidance.

Table 28: Circuit Creation Failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
No Route Available	Cisco Optical Network Controller UI status - NA	No route can be found by the Path Computation Engine. Could be expected behavior.	Check the topology and the route for the currently created services.
Wrong SIP Selection	Cisco Optical Network Controller status - NA	SIP UUIDs are not proper	Check the list of available SIPs and supply only SIPs returned from the T-API topology-context fetched by the Hierarchical Controller from Optical Network Controller as part of the get call.
Node(s) not reachable	Cisco Optical Network Controller status - NA	Circuit will move to Pending-Removal lifecycle state.	Check the node reachability and fix it Delete the connectivity-service Recreate the connectivity-service.

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Routing constraint is Invalid	Cisco Optical Network Controller status - NA	Could be due to invalid UUIDs provided in the connectivity-service request constraints.	Check the list of available constraints and supply only valid constraints.
Routing Constraint Not Feasible	Cisco Optical Network Controller status - NA	Could be expected behavior since a route may not be available meeting the Constraint provided.	Check the topology and the constraint provided.

Circuit deletion failure

This table lists common circuit deletion failures and provides troubleshooting steps for each issue.

Table 29: Circuit Deletion Failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Circuit Deletion attempted before circuit creation is completed	Connectivity-service lifecycle-state is Planned and same service deletion is attempted.	This is expected behavior.	Wait till the circuit lifecycle-state is either Installed or Pending-removal.
Invalid Circuit ID	Invalid connectivity-service UUID is provided	This is expected behavior.	Connectivity-service should be of an existing connectivity-service in the T-API connectivity-context.

Alien import failure

The table outlines alien import failures and the steps to resolve them.

Table 30: Alien import failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Alien file format is not proper	UI status - Request Failed	This is expected Cisco Optical Network Controller behavior.	Please check the file format. Cisco Optical Network Controller supports XML file format from Cisco Optical Network Planner only.

PM failure

Use this table to identify PM failures and find troubleshooting guidance.

Table 31: PM failure

Reason	Description/Details	Troubleshooting	Workaround/Remarks
Node Reachability	Cisco Optical Network Controller UI status - Node Status - Disconnected	This is expected Cisco Optical Network Controller behavior if the node is not reachable or the interface is not UP/Working on the node.	Check the node connectivity to the COSM node using Ping.
Node is onboarded recently	PM data is not shown for the node	This is expected Cisco Optical Network Controller behaviour - After the node is onboarded, it could take more than 15 min to show up 15 min PM data and 24 hours to show up 24 Hr PM data	Wait for the minimum duration (15 min or 24 Hr) for PM collection to start from ONC and show up in GUI

Cisco Optical Network Controller logs

This section provides details about Cisco Optical Network Controller logs. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

Logs help you track user and system activity, export audit information, review developer logs, schedule archived log collection, and collect diagnostic data for support.

The Logs application organizes log data into tabs so that operators can find, filter, export, and archive log information from a single location. The log enhancements provide organized log management, filtering, pagination, export options, retention and archiving, and access control for different user roles.

- **Audit:** Displays audit log entries with fields such as time, category, identifier, username, client IP, and message. Audit categories include system, node, inventory, topology, service, alarm, alien import, and site audit events.
- **Debug:** Displays developer logs with filter options such as namespace, microservice, container, log level, time range, and search.
- **Archives:** Provides access to archived audit logs and debug logs. Archived logs can be scheduled, downloaded, deleted, suspended, resumed, or modified based on operational requirements.
- **Tech Dump:** Collects diagnostic data bundles that include system information, logs, configuration files, and operational data for troubleshooting.

For more information, see [Logs](#).

Generate and download tech dump logs

Learn how to generate and download diagnostic tech dump logs from the Cisco Optical Network Controller to assist in troubleshooting and technical support.

Tech dump logs on Cisco Optical Network Controller are diagnostic data bundles. They collect detailed system information, logs, and state files to help with troubleshooting and support.

From R26.1.1, you can collect, download, and delete tech dump logs from the **Tech Dump** tab of **Logs**.

When you generate a tech dump, Cisco Optical Network Controller compiles logs, configuration files, and operational data into a single archive file.

Before you begin

Ensure that there is sufficient space on the VM hosting the Cisco Optical Network Controller.

Follow these steps to generate and download the tech dump logs:

Procedure

1. Click **Logs**.
2. Click **Tech Dump** tab.

For details about the field descriptions on this tab, see [Table 32: Tech dump tab field descriptions](#) on page 95.

3. Click the **Collect** button to initiate the log collection.
A confirmation message appears, stating that starting a new log collection will delete the existing log file.
4. Click the **Collect the DB dump** check box if you also want to collect information about CONC databases.

Note

Selecting this check box does not collect any sensitive information, including device credentials.

5. Click **Collect** on the dialog box.

Collected log files remain local to the current active VM. If a switchover occurs, these files are not available on the new active VM.

Wait for the log collection to finish.

6. Click **Download** to download the logs or **Delete** to remove them.

Warning

Do not log out during the download, as it can cause the file download to fail.

A file named in the *tech_dump_<timestamp>.tar.gz* format is downloaded.

The **Tech Dump** tab displays these fields:

Table 32: Tech dump tab field descriptions

Field	Description
File Name	Displays the name of the generated tech-dump file, including timestamp and timezone.
Status	Shows the current state of the tech-dump file generation. A green check mark indicates successful completion.
File Size	Indicates the size of the generated tech-dump archive in MB.
Triggered By	Shows the user ID that triggered the tech-dump collection.
Triggered On	Shows the exact timestamp (date and time with timezone) when the tech-dump creation started.

Field	Description
Action	Provides available operations for the generated file: • Download: Download the collected logs. • Delete: Delete the collected logs.

**Note**

These options are not displayed when the log collection is in progress.

Cisco Optical Network Controller references

This section provides details about Cisco Optical Network Controller references. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

These references help operations teams monitor health and automate workflows.

Consult the following sources for operational workflows.

- For details about API usage, see [Cisco Optical Network Controller APIs](#).
- For details about general configuration workflows, see [Cisco Optical Network Controller Configuration guide](#).

Outcome

This section provides details about Cisco Optical Network Controller outcome. Use it to review facts, requirements, values, or operational notes that support the related Cisco Optical Network Controller workflow.

After completing this chapter, Cisco Optical Network Controller is installed, configured, and ready for network operations.

Cisco Optical Site Manager nodes are onboarded, optical circuits are provisioned, and operational workflows such as monitoring, alarms, PM history, and troubleshooting are available for ongoing management.

6 Import Your Live Network and Plan Future Expansion with Cisco Optical Network Planner

Topics:

- [Import a live network into Cisco Optical Network Planner](#)
- [Collect troubleshooting data for live network import](#)

Describes live network import into Cisco Optical Network Planner by using Cisco Optical Network Controller, including import preparation, live network data transfer, and troubleshooting data collection.

Live Network Import (LNI) is the final step after a network is created, where the deployed devices and their current configuration are imported into Cisco Optical Network Planner to reflect the actual state of the live network.

LNI is a network import capability that:

- Imports deployed optical networks into Cisco Optical Network Planner in real time
- Supports networks with NCS 1004, NCS 1010, NCS 1014, and NCS 2000 nodes
- Provides a complete view of the deployed network after import

Import a live network into Cisco Optical Network Planner

Use this procedure to import a live network into Cisco Optical Network Planner. It helps you complete the related live network import workflow and verify the expected result.

Use this task to bring the live network topology into Cisco Optical Network Planner.

Importing the live network is the final step in the integration workflow.

Before you begin

Before you begin, gather the Cisco Optical Network Controller IP address and user credentials.

Follow these steps to import a live network into Cisco Optical Network Planner.

Procedure

1. In Cisco Optical Network Planner, choose **Import > Live**.
 2. Enter the Cisco Optical Network Controller IP address and user credentials.
 3. Complete the import wizard to start the live network import.
-

The imported network appears in Cisco Optical Network Planner and mirrors the Cisco Optical Network Controller topology.

Collect troubleshooting data for live network import

Use this procedure to collect troubleshooting data for live network import. It helps you complete the related live network import workflow and verify the expected result.

Use this task when you need to share live network import data with the engineering team.

Before you begin

Ensure that the live network import has completed or failed with an error.

Follow these steps to collect troubleshooting data for live network import.

Procedure

1. From Cisco Optical Network Planner, export and share the Cisco Optical Network Planner CPZ file for the network.
For detailed steps about exporting, see [Export the CPZ file](#).
2. Collect and share Cisco Optical Network Controller response data.
 - a) Open this URL in any browser.

```
https://<conc_server_IP>:8443/onc-osapi-gw-service/v1/network
```

- b) Save the raw data response to text file in JSON format.
-