



Configuration Guide for Cisco NCS 1004, IOS XR Release 24.3.x

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CHAPTER 1

Cisco NCS 1004 Overview

This chapter provides an overview of the Cisco Network Convergence Series (NCS) 1004.

- [Cisco NCS 1004 Features, on page 1](#)
- [Interoperability with Cisco NCS 1001, on page 1](#)
- [Supported Line Cards, on page 2](#)
- [1.2T Card Interoperability with OTN-XP Card, on page 5](#)

Cisco NCS 1004 Features

Cisco NCS 1004 is a two RU unit that supports up to 4.8 Tbps traffic. The NCS 1004 has two redundant, field replaceable AC and DC power supply units and three redundant, field replaceable fans. It also provides a field replaceable controller card. The NCS 1004 has SSD disks both on board the chassis and on the controller card for resiliency. Each NCS 1004 chassis provides four line cardslots. Each NCS 1004 slot can host a line card. See [Supported Line Cards, on page 2](#) for more information.

The NCS 1004 delivers the following benefits:

- Transport of any trunk rate from 150 Gbps to 600 Gbps wavelengths in 50 Gbps increments on the same platform through software provisioning.
- Support of granular control of baud-rate and modulation format to maximize spectral efficiency.
- One universal transponder that is optimized for performance for metro, long-haul, and submarine applications.
- Support for up to 350,000 ps/nm of residual chromatic dispersion compensation.
- Transport of 100GE and OTU4 client rates on the same platform through software provisioning.
- 600G DWDM, which provides unparalleled scale and density. 64 channels of 600G at 75 GHz providing 38.4 Tbps in 16 RU.
- State-of-the-art AES-256 encryption at scale – 4.8 Tbps of encrypted trunk capacity per 2 RU.

Interoperability with Cisco NCS 1001

When the Cisco NCS 1001 with Protection Switching Module (PSM) configured as non-revertive, interoperates with Cisco NCS 1004, traffic loss may occur. After the traffic has switched from the working to the protect

Supported Line Cards

path, do not perform a manual switch for 120 seconds. If you perform a manual switch, and the protect path fails, traffic loss of up to 13 seconds can occur.



Note PSM switching with x50G is not supported as the switching time is more than 50 ms.

Supported Line Cards

The following line cards are supported on Cisco NCS 1004.

NCS1K4-1.2T-K9 C-Band Line Card

The NCS1K4-1.2T-K9 (or 1.2 Tbps) C-band line card has 12 QSFP-28 based clients and two DWDM trunk ports. The trunk ports are capable of several line rates with fine control of modulation format, baud-rate, and forward error correction. The trunk ports are software configurable. The line card supports module and slice configurations.



Note "1.2TC" refers to the NCS1K4-1.2T-K9 C-band line card.

The features of the 1.2T line card are:

- The card provides up to 12 100G or OTU4 client ports.
- The baud rate can be controlled between 28 Gbd/s and 72 Gbd/s.
- The frequency range is 191.25 to 196.1 THz with a default value of 193.1 THz.
- The modulation format can be QPSK, 8 QAM, 16 QAM, 32 QAM, or 64 QAM.
- Hybrid modulations formats can be configured through 1/128 bits/symbol granularity.
- Forward Error Correction (FEC) of 27% and 15% overhead across line rates (only 15% for 600G).
- In Release 7.1.1, the trunk line rate can be configured from 150G to 600G in 50G increments.
- In Release 7.2.1 and later releases, the trunk line rate can be configured from 50G to 600G in 50G increments.

NCS1K4-1.2TL-K9 L-Band Line Card

The NCS1K4-1.2TL-K9 (or 800 Gbps) L-band line card has 12 QSFP-28 based clients and two DWDM trunk ports. The trunk ports are capable of several line rates with fine control of modulation format, baud-rate, and forward error correction and are software configurable. The line card supports module and slice configurations.



Note "1.2TL" refers to the NCS1K4-1.2TL-K9 L-band line card.



Note There is no support for GMPLS, remote management using GCC, and smart licensing.

The features of the 1.2TL line card are:

- The card provides up to eight 100G or OTU4 client ports.
- The client ports map to two trunk ports that operate on any rate between 200G and 400G with 50G increments.
- The modulation format can be controlled between QPSK, 8 QAM, and 16 QAM.
- The baud rate can be controlled between 31.5Gbd/s and 72Gbd/s.
- The frequency range is 186.10 to 190.85 THz with a default value of 188.50 THz. Only 100 MHz spacing is supported.
- Hybrid modulations formats can be configured through 1/128 bits/symbol granularity.
- Forward Error Correction (FEC) supports 15% and 27% overhead.

NCS1K4-OTN-XP Line Card

From R7.2.1 onwards, NCS 1004 supports the NCS1K4-OTN-XP card with 100G grey-optics support.



Note "OTN-XP" refers to the NCS1K4-OTN-XP line card.

The OTN-XP card contains:

- Eight QSFP 28 ports
- Four QSFP-DD ports
- Two CFP2 ports

The OTN-XP card supports up to 1.6Tbps of OTN aggregation switching functionality to optimize the available bandwidth. A single line card supports 8x100GE muxponder or 2x400 GE transponder applications. The OTN-XP card supports 400GE/OTUC4, 100GE/OTU4, 10GE/OTU2/OTU2e, 16G FC, and 32G FC client rates.

For more information on the mode configuration, see [Muxponder Configuration on OTN-XP Card, on page 40](#).

NCS1K4-2-QDD-C-K9 C-Band Line Card

From R7.3.1 onwards, NCS 1004 supports the NCS1K4-2-QDD-C-K9 (or 2-QDD-C) C-Band line card. The card has eight client ports (QSFP28 and QSFP-DD) and two DWDM dual sub-channel module trunk ports. The FR4 and AOC are the two optics supported on the 400GE client ports. Each trunk port is capable of 200, 300, and 400 Gbps line rate with fine control of modulation format, baud-rate, and forward error correction. The trunk ports are software configurable. The line card supports module and slice configurations.



Note "2-QDD-C" refers to the NCS1K4-2-QDD-C-K9 C-band line card.

The features of the 2-QDD-C line card are:

- The card provides up to eight 100 GE or two 400 GE client ports.
- The trunk line rate can be configured from 200G to 400G in 100G increments.



Note The trunk line rates of 250G and 350G are not supported in R7.3.1.

- The client to trunk port mapping is based on type of configuration and the line rate.
- The modulation format can be controlled between QPSK, 8 QAM, and 16 QAM including hybrid modulation.
- Hybrid modulations formats can be configured through 1/128 bits/symbol granularity.
- Forward Error Correction (FEC) of Soft Decision FEC 27% and Soft Decision FEC 15%.
- The baud rate can be controlled between 28 Gbd/s and 72 Gbd/s.
- The frequency range is 191.25 to 196.1 THz with a default value of 193.1 THz.

NCS1K4-QXP-K9 3.2T QSFP-DD DCO Transponder Line Card

From R7.7.1 onwards, NCS 1004 supports the NCS1K4-QXP-K9 (or QXP) Line Card. The card has eight client ports (QSFP-DD) and eight trunk ports (QSFP-DD ZR+).



Note "QXP" refers to the NCS1K4-QXP-K9 C-band line card.

The features of the QXP line card are:

- Each line card supports up to 3.2 Tbps traffic.
- A single line card supports 6 slices of:
 - 4x100GE (breakout) clients in muxponder mode.
 - 400GE clients in transponder mode.
 - 100GE clients in transponder mode.
- The client rates that are supported are 400GE, 4x100GE, and 100GE Ethernet only.
- The modulation formats supported are 16 QAM for 400GE Txp/4x100GE Mxp and QPSK for 100GE Txp.

1.2T Card Interoperability with OTN-XP Card

The OTN-XP card can be interoperable with the 1.2T card. In an interoperability scenario, the 1.2T card can serve as a trunk port and the OTN-XP card can serve as a client port. The trunk port of OTN-XP can converge 10 x 10 G traffic and transmit as 100G traffic in the OTU4 mode. This OTU4 traffic can further be multiplexed to a higher bandwidth DWDM signal by connecting to 1.2T OTU4 client interface.

Trunk-side supported pluggables for the OTN-XP card

For interoperability with the 1.2T card, the supported pluggables are inserted in the OTN-XP card.

The OTN-XP card supports the Cisco QSFP-100G-LR4 Pluggable Optics Module (ONS-QSFP28-LR4) on the trunk side. Ensure that you use the same pluggable on the client side of the 1.2T card.

Client-side supported pluggables for the OTN-XP card

The OTN-XP card supports the following pluggables from its client side connection:

- ONS-QSFP-4x10-MLR
- QSFP-40G-SR4

Prerequisites for Interoperability with OTN-XP Card

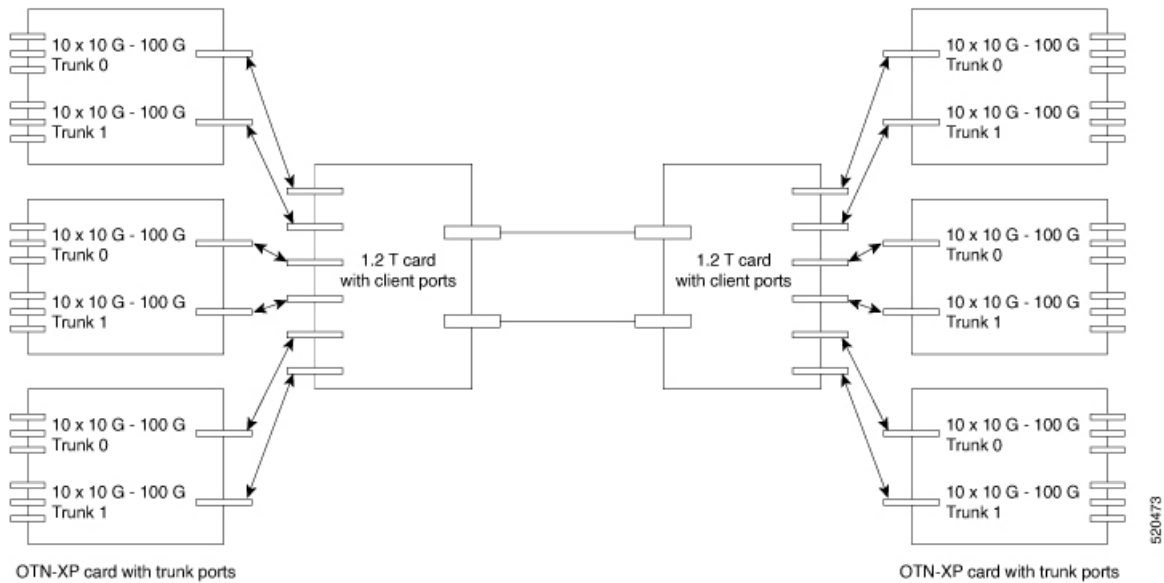
- Configure the OTN-XP card in the 10x10G traffic mode.
- Configure the 1.2T card in the OTU4 client mode with supported trunk rate.
- Ensure that the software installed on both route processors and cards are stable in the supported traffic modes for the 1.2T and OTN-XP card.

Scenario on Interoperability with OTN-XP Card

Consider a topology, where the OTN-XP card is configured in the 10x10G traffic mode and 1.2T card is configured in the OUT4 client mode with supported trunk rate.

For the solution to work, the OTN-XP trunk optics performs seamless interoperability with 1.2T client optics.

Configure Interoperability between 1.2T Card with OTN-XP Card



Configure Interoperability between 1.2T Card with OTN-XP Card

To configure interoperability, perform the following steps:

1. Configure the muxponder mode on the 1.2T card, see [Configuring the Card Mode, on page 15](#).
2. Configure the LC mode on the OTN-XP card, see [Configuring the LC Mode, on page 26](#).
3. Configure the OTN-XP card in the muxponder mode, see [Configuring the Muxponder Mode for 10G Grey Muxponder, on page 48](#).
4. Perform no shut on both trunk ports, use the following commands:

```
controller Optics R/S/I/P
no shut
```

The following is a sample to perform no shut on the trunk port:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller Optics 0/1/0/0
RP/0/RP0/CPU0:ios(config-Optics)#no shut
RP/0/RP0/CPU0:ios(config-Optics)#description trunk port
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit
```



Note Ensure that there are no alarms generated and link recovery after events such as fiber cut, card reload, pluggable Online Insertion and Removal (OIR), and re-provisions.

You can perform the following controller specific configurations on the OTN-XP card grey optics and 1.2T OTU4 client optics:

- Loopback
- Trail Trace Identifier (TTI)

- Maintenance
- Performance Monitoring (PM) enable
- Threshold

Configure Interoperability between 1.2T Card with OTN-XP Card



CHAPTER 2

Configuring the Card Mode

This chapter lists the supported configurations and the procedures to configure the card mode on the line cards.



Note Unless otherwise specified, “line cards” refers to 1.2T and 1.2TL line cards.

- [1.2T and 1.2TL Line Cards, on page 9](#)
- [OTN-XP Card, on page 24](#)
- [2-QDD-C Line Card, on page 99](#)
- [QXP Card, on page 108](#)

1.2T and 1.2TL Line Cards

The following section describes the supported configurations and procedures to configure the card modes on the line cards.

Card Modes

The line cards support module and slice configurations.

The line cards have two trunk ports (0 and 1) and 12 client ports (2 through 13) each. You can configure the line card in two modes:

- Muxponder—In this mode, both trunk ports are configured with the same trunk rate. The client-to-trunk mapping is in a sequence.
- Muxponder slice—In this mode, each trunk port is configured independent of the other with different trunk rates. The client-to-trunk mapping is fixed. For Trunk 0, the client ports are 2 through 7. For Trunk 1, the client ports are 8 through 13.

Sub 50G Configuration

You can configure the sub 50G or coupled mode on the line card only in the muxponder mode. The following table displays the port configuration for the supported data rates.

Sub 5G Configuration

Trunk Data Rate (per trunk)	Total Configured Data rate	Card Support	Trunk Ports	Client Ports for Trunk 0 (100G)	Shared Client Port (50G per trunk)	Client Ports for Trunk 1 (100G)
50G	100G	1.2T, 1.2TL	0, 1	-	2	-
150G	300G	1.2T, 1.2TL	0, 1	2	3	4
250G	500G	1.2T, 1.2TL	0, 1	2, 3	4	5, 6
350G	700G	1.2T, 1.2TL	0, 1	2, 3, 4	5	6, 7, 8
450G	900G	1.2T	0, 1	2, 3, 4, 5	6	7, 8, 9, 10
550G	1.1T	1.2T	0, 1	2, 3, 4, 5, 6	7	8, 9, 10, 11, 12

From Release 7.5.2, 1.2T and 1.2TL line cards support an alternate port configuration for Sub 5G (split client port mapping) that you configure using CLI. The following table displays the port configuration for the supported data rates.

Trunk Data Rate (per trunk)	Total Configured Data rate	Card Support	Trunk Ports	Client Ports for Trunk 0 (100G)	Shared Client Port (50G per trunk)	Client Ports for Trunk 1 (100G)
50G	100G	1.2T, 1.2TL	0, 1	-	7	-
150G	300G	1.2T, 1.2TL	0, 1	2	7	8
250G	500G	1.2T, 1.2TL	0, 1	2, 3	7	8, 9
350G	700G	1.2T, 1.2TL	0, 1	2, 3, 4	7	8, 9, 10
450G	900G	1.2T	0, 1	2, 3, 4, 5	7	8, 9, 10, 11
550G	1.1T	1.2T	0, 1	2, 3, 4, 5, 6	7	8, 9, 10, 11, 12



Note In all x50G configurations, client traffic on the middle port is affected with ODUK-BDI and LF alarms after the **power cycle or link flap** on the trunk side. This issue is raised when the two network lanes work in coupled mode and move from low to high power. To solve this issue, create a new frame either at the near-end or far-end by performing **shut** or **no shut** of the trunk ports.

Coupled Mode Restrictions

The following restrictions apply to the coupled mode configuration:

- Both trunk ports must be configured with the same bits-per-symbol or baud rate and must be sent over same fiber and direction.
- The chromatic dispersion must be configured to the same value for both trunk ports.

- When trunk internal loopback is configured, it must be done for both trunk ports. Configuring internal loopback on only one trunk results in traffic loss.
- Fault on a trunk port of a coupled pair may cause errors on all clients including those running only on the unaffected trunk port.

Configure Split Client Port Mapping

Table 1: Feature History

Feature Name	Release Information	Description
Split Client Port Mapping	Cisco IOS XR Release 7.5.2	A new trunk port to client port mapping for sub 50G configurations is now available on the 1.2T C band, 1.2T L band, and 800G QSFP-DD Transponder line cards. In this mapping, the same shared client port is used for all Sub 50G trunk data rates, eliminating recabling while changing the data rates.

You can configure the trunk port to client port mapping for sub 50G data rates in the default mode or in the split client port mapping mode.

In the default mode, consecutive client ports carry the information. For example, on a 2-QDD-C card, if the trunk data rate per trunk is 150G, client ports 2, 3, and 4 carry the data and client port 3 is the shared client port. For a trunk data rate of 250G, client ports 2, 3, 4, 5, and 6 carry the data and client port 4 is the shared client port. However, if you configure split client port mapping, trunk port to client port mapping is fixed. The shared client port is client port 5 for 2-QDD-C card and client port 7 for 1.2T and 1.2TL cards.

To configure the split client port mapping, use the following commands.

configure

hw-module location *location* mxponder

split-client-port-mapping

commit

The following is a sample in which split-client-port-mapping is configured with a 450G trunk payload.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#split-client-port-mapping
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#end
```

To remove the split client port-mapping configuration and configure default client port mapping, use the following commands.

configure

hw-module location *location* mxponder

no split-client-port-mapping

Configure Split Client Port Mapping

commit

The following is a sample in which split client port-mapping configuration is removed.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#no split-client-port-mapping
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#end
```

Verifying the Port Mapping Configuration

The following is a sample output of the split client port-mapping.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder

Location:          0/1
Client Bitrate:    100GE
Trunk Bitrate:     450G
Status:            Provisioning In Progress
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/1/0/0
CoherentDSP0/1/0/1                          Traffic Split Percentage

HundredGigECtrlr0/1/0/2          ODU40/1/0/0/1           100
                                0
HundredGigECtrlr0/1/0/3          ODU40/1/0/0/2           100
                                0
HundredGigECtrlr0/1/0/4          ODU40/1/0/0/3           100
                                0
HundredGigECtrlr0/1/0/5          ODU40/1/0/0/4           100
                                0
HundredGigECtrlr0/1/0/7          ODU40/1/0/0/5           50
                                50
HundredGigECtrlr0/1/0/8          ODU40/1/0/1/1           0
                                100
HundredGigECtrlr0/1/0/9          ODU40/1/0/1/2           0
                                100
HundredGigECtrlr0/1/0/10         ODU40/1/0/1/3           0
                                100
HundredGigECtrlr0/1/0/11         ODU40/1/0/1/4           0
                                100
```

The following is a sample output of the default client port mapping.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder

Location:          0/1
Client Bitrate:    100GE
Trunk Bitrate:     450G
Status:            Provisioning In Progress
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/1/0/0
CoherentDSP0/1/0/1                          Traffic Split Percentage

HundredGigECtrlr0/1/0/2          ODU40/1/0/0/1           100
                                0
HundredGigECtrlr0/1/0/3          ODU40/1/0/0/2           100
                                0
HundredGigECtrlr0/1/0/4          ODU40/1/0/0/3           100
                                0
```

HundredGigEController0/1/0/5 0	ODU40/1/0/0/4	100
HundredGigEController0/1/0/6 50	ODU40/1/0/0/5	50
HundredGigEController0/1/0/7 100	ODU40/1/0/1/1	0
HundredGigEController0/1/0/8 100	ODU40/1/0/1/2	0
HundredGigEController0/1/0/9 100	ODU40/1/0/1/3	0
HundredGigEController0/1/0/10 100	ODU40/1/0/1/4	0

Supported Data Rates

The following data rates are supported on the line card.

In R7.0.1, you can configure the client port to OTU4 only in the muxponder mode. In R7.1.1 and later releases, you can configure the client port to OTU4 in both the muxponder and muxponder slice modes. In muxponder slice mode, both the slices must be configured with either OTU4 or 100GE Ethernet client rates in R7.1.1. In R7.2.0, a mixed configuration of OTU4 and 100GE is supported in the muxponder slice mode. LLDP drop, L1 encryption, and AINS are not supported on the OTU4 configuration.

The following table displays the client and trunk ports that are enabled for the muxponder configuration.

Trunk Data Rate	Card Support	Client Data Rate (100GE, OTU4)	Trunk Ports	Client Ports
100	1.2T, 1.2TL	100GE, OTU4	0	2
200	1.2T, 1.2TL	100GE, OTU4	0, 1	2, 3, 4, 5
300	1.2T, 1.2TL	100GE, OTU4	0, 1	2, 3, 4, 5, 6, 7
400	1.2T, 1.2TL	100GE, OTU4	0, 1	2, 3, 4, 5, 6, 7, 8, 9
500	1.2T	100GE, OTU4	0, 1	2, 3, 4, 5, 6, 7, 8, 9, 10, 11
600	1.2T	100GE, OTU4	0, 1	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

The following table displays the client and trunk ports that are enabled for the muxponder slice 0 configuration.

Trunk Data Rate	Card Support	Client Data Rate	Trunk Ports	Client Ports
100	1.2T, 1.2TL	100, OTU4	0	2
200	1.2T, 1.2TL	100, OTU4	0	2, 3
300	1.2T, 1.2TL	100, OTU4	0	2, 3, 4
400	1.2T, 1.2TL	100, OTU4	0	2, 3, 4, 5
500	1.2T	100, OTU4	0	2, 3, 4, 5, 6
600	1.2T	100, OTU4	0	2, 3, 4, 5, 6, 7

Supported Data Rates

The following table displays the client and trunk ports that are enabled for the muxponder slice 1 configuration.

Trunk Data Rate	Card Support	Client Data Rate	Trunk Ports	Client Ports
100	1.2T, 1.2TL	100, OTU4	1	8
200	1.2T, 1.2TL	100, OTU4	1	8, 9
300	1.2T, 1.2TL	100, OTU4	1	8, 9, 10
400	1.2T, 1.2TL	100, OTU4	1	8, 9, 10, 11
500	1.2T	100, OTU4	1	8, 9, 10, 11, 12
600	1.2T	100, OTU4	1	8, 9, 10, 11, 12, 13

All configurations can be accomplished by using appropriate values for client bitrate and trunk bitrate parameters of the **hw-module** command.

The following table displays the trunk parameter ranges for the 1.2T card.

Trunk Payload	FEC	Min BPS	Max BPS	Min GBd	Max GBd
50G	15%	1	1.3125	24.0207911	31.5272884
50G	27%	1	1.4453125	24.0207911	34.7175497
100G	15%	1	2.625	24.0207911	63.0545768
100G	27%	1	2.890625	24.0207911	69.4350994
150G	15%	1.3203125	3.9375	24.0207911	71.6359689
150G	27%	1.453125	4.3359375	24.0207911	71.6749413
200G	15%	1.7578125	5.25	24.0207911	71.7420962
200G	27%	2	4.40625	31.51	69.43
250G	15%	2.1953125	6	26.2727403	71.8059237
250G	27%	2.4140625	6	28.9312914	71.9068991
300G	15%	2.6328125	6	31.5272884	71.8485385
300G	27%	2.8984375	6	34.7175497	71.8681352
350G	15%	3.0703125	6	36.7818364	71.8790086
350G	27%	3.3828125	6	40.503808	71.8404724
400G	15%	3.5078125	6	42.0363845	71.9018782
400G	27%	3.8671875	6	46.2900663	71.8197392
450G	15%	3.9453125	6	47.2909326	71.9196757

Trunk Payload	FEC	Min BPS	Max BPS	Min GBd	Max GBd
450G	27%	4.34375	6	52.0763245	71.9327648
500G	15%	4.3828125	6	52.5454806	71.93392
500G	27%	4.8281250	6	57.8625828	71.9068991
550G	15%	4.8203125	6	57.8000287	71.9455787
550G	27%	5.3125	6	63.6488411	71.88575
600G	15%	5.2578125	-	-	71.9552971

The following table displays the trunk parameter ranges for the 1.2TL card.

Trunk Payload	FEC	Min BPS	Max BPS	Min GBd	Max GBd
100G	15%	1	2.625	24.0207911	63.0545768
100G	27%	1	2.890625	24.0207911	69.4350994
150G	15%	1.3203125	3.9375	24.0207911	71.6359689
150G	27%	1.453125	4.3359375	24.0207911	71.6749413
200G	15%	2	4	31.5272884	63.0545768
200G	27%	2	4.40625	31.51664088	69.43509943
250G	15%	2.1953125	4.5	35.0303204	71.8059237
250G	27%	2.4140625	4.5	38.5750552	71.9068991
300G	15%	2.6328125	4.5	42.0363845	71.8485385
300G	27%	2.8984375	4.5	46.2900662857142	71.86813526
350G	15%	3.0703125	4.5	49.0424486	71.8790086
350G	27%	3.3828125	4.5	54.0050773	71.8404724
400G	15%	3.5078125	4.5	56.0485127	71.9018782
400G	27%	3.8671875	4.5	61.72008838	71.81973921

To configure the BPS, see [Configuring the BPS, on page 21](#).

Configuring the Card Mode

You can configure the line card in the module (muxponder) or slice configuration (muxponder slice).

To configure the card in the muxponder mode, use the following commands.

configure

hw-module location *location* mxponder client-rate {100GE | OTU4}

hw-module location *location* mxponder trunk-rate {50G | 100G | 150G | 200G | 250G | 300G | 350G | 400G | 450G | 500G | 550G | 600G }

commit

To configure the card in the muxponder slice mode, use the following commands.

configure

hw-module location *location* mxponder-slice *mxponder-slice-number* client-rate { 100GE|OTU4}

hw-module location *location* mxponder-slice trunk-rate { 100G | 200G | 300G | 400G | 500G | 600G }

commit

Examples

The following is a sample in which the card is configured in the muxponder mode with a 550G trunk payload.

```
RP/0/RP0/CPU0:ios#config
Tue Oct 15 01:24:56.355 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder trunk-rate 550G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured in the muxponder mode with a 500G trunk payload.

```
RP/0/RP0/CPU0:ios#config
Sun Feb 24 14:09:33.989 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder client-rate OTU4
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder trunk-rate 500G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured in the muxponder slice 0 mode with a 500G trunk payload.

```
RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 trunk-rate 500G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured in the muxponder slice 1 mode with a 400G trunk payload.

```
RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured with mixed client rates in the muxponder slice mode.

```
RP/0/RP0/CPU0:ios#configure
Mon Mar 23 06:10:22.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-rate OTU4 trunk-rate
500G
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 client-rate 100GE trunk-rate
500G
RP/0/RP0/CPU0:ios(config)#commit
```

Verifying the Card Configuration

```
RP/0/RP0/CPU0:ios#show hw-module location 0/2 muxponder
Fri Mar 15 11:48:48.344 IST

Location:          0/2
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:            Provisioned
LLDP Drop Enabled: FALSE
Client Port        Mapper/Trunk Port   CoherentDSP0/2/0/0  CoherentDSP0/2/0/1
                           Traffic Split Percentage

HundredGigECtrlr0/2/0/2 ODU40/2/0/0/1      100      0
HundredGigECtrlr0/2/0/3 ODU40/2/0/0/2      100      0
HundredGigECtrlr0/2/0/4 ODU40/2/0/0/3      100      0
HundredGigECtrlr0/2/0/5 ODU40/2/0/0/4      100      0
HundredGigECtrlr0/2/0/6 ODU40/2/0/0/5      100      0
HundredGigECtrlr0/2/0/7 ODU40/2/0/1/1      0       100
HundredGigECtrlr0/2/0/8 ODU40/2/0/1/2      0       100
HundredGigECtrlr0/2/0/9 ODU40/2/0/1/3      0       100
HundredGigECtrlr0/2/0/10 ODU40/2/0/1/4      0       100
HundredGigECtrlr0/2/0/11 ODU40/2/0/1/5      0       100
```

The following is a sample output of the coupled mode configuration where the shared client port is highlighted.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Tue Oct 15 01:25:57.358 UTC

Location:          0/1
Client Bitrate:    100GE
Trunk Bitrate:     550G
Status:            Provisioned
LLDP Drop Enabled: FALSE
Client Port        Mapper/Trunk Port   CoherentDSP0/1/0/0  CoherentDSP0/1/0/1
                           Traffic Split Percentage

HundredGigECtrlr0/1/0/2 ODU40/1/0/0/1      100      0
HundredGigECtrlr0/1/0/3 ODU40/1/0/0/2      100      0
HundredGigECtrlr0/1/0/4 ODU40/1/0/0/3      100      0
HundredGigECtrlr0/1/0/5 ODU40/1/0/0/4      100      0
HundredGigECtrlr0/1/0/6 ODU40/1/0/0/5      100      0
HundredGigECtrlr0/1/0/7 ODU40/1/0/0/6      50      50
HundredGigECtrlr0/1/0/8 ODU40/1/0/1/1      0       100
HundredGigECtrlr0/1/0/9 ODU40/1/0/1/2      0       100
HundredGigECtrlr0/1/0/10 ODU40/1/0/1/3      0       100
HundredGigECtrlr0/1/0/11 ODU40/1/0/1/4      0       100
HundredGigECtrlr0/1/0/12 ODU40/1/0/1/5      0       100
```

The following is a sample output of all the muxponder slice 0 configurations.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder-slice 0
Fri Mar 15 06:04:18.348 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     500G
Status:            Provisioned
LLDP Drop Enabled: FALSE
Client Port        Mapper/Trunk Port   CoherentDSP0/1/0/0
                           Traffic Split Percentage
```

Configuring the Card Mode

HundredGigECtrlr0/1/0/2	ODU40/1/0/0/1	100
HundredGigECtrlr0/1/0/3	ODU40/1/0/0/2	100
HundredGigECtrlr0/1/0/4	ODU40/1/0/0/3	100
HundredGigECtrlr0/1/0/5	ODU40/1/0/0/4	100
HundredGigECtrlr0/1/0/6	ODU40/1/0/0/5	100

The following is a sample output of all the muxponder slice 1 configurations.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder-slice 1
Fri Mar 15 06:11:50.020 UTC

Location:          0/1
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: TRUE

Client Port        Mapper/Trunk Port      CoherentDSP0/1/0/1
                  Traffic Split Percentage

HundredGigECtrlr0/1/0/8   ODU40/1/0/1/1   100
HundredGigECtrlr0/1/0/9   ODU40/1/0/1/2   100
HundredGigECtrlr0/1/0/10  ODU40/1/0/1/3   100
HundredGigECtrlr0/1/0/11  ODU40/1/0/1/4   100
```

The following is a sample output of the muxponder slice 1 configuration with client configured as OTU4.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/0 mxponder-slice 1
Wed Mar 11 13:59:11.073 UTC

Location:          0/0
Slice ID:          1
Client Bitrate:    OTU4
Trunk Bitrate:     200G
Status:            Provisioned
Client Port        Peer/Trunk Port      CoherentDSP0/0/0/1
                  Traffic Split Percentage

OTU40/0/0/8        ODU40/0/0/1/1   100
OTU40/0/0/9        ODU40/0/0/1/2   100
```

The following is a sample to verify the mixed client rate configuration in the muxponder slice mode.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder
Mon Mar 23 06:20:22.227 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:    OTU4
Trunk Bitrate:     500G
Status:            Provisioned
Client Port        Peer/Trunk Port      CoherentDSP0/1/0/0
                  Traffic Split Percentage

OTU40/1/0/2        ODU40/1/0/0/1   100
OTU40/1/0/3        ODU40/1/0/0/2   100
OTU40/1/0/4        ODU40/1/0/0/3   100
OTU40/1/0/5        ODU40/1/0/0/4   100
OTU40/1/0/6        ODU40/1/0/0/5   100

Location:          0/1
Slice ID:          1
Client Bitrate:    100GE
```

Trunk Bitrate:	500G	Mapper/Trunk Port	CoherentDSP0/1/0/1
Status:	Provisioned	Traffic Split Percentage	
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port			
HundredGigECtrlr0/1/0/8	ODU40/1/0/1/1	100	
HundredGigECtrlr0/1/0/9	ODU40/1/0/1/2	100	
HundredGigECtrlr0/1/0/10	ODU40/1/0/1/3	100	
HundredGigECtrlr0/1/0/11	ODU40/1/0/1/4	100	
HundredGigECtrlr0/1/0/12	ODU40/1/0/1/5	100	

Use the following command to clear alarm statistics on the optics or coherent DSP controller.

clear counters controller controller-type R/S/I/P

The following is a sample in which the alarm statistics are cleared on the coherent DSP controller.

```
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/1/0/0
Tue Jun 11 05:15:12.540 UTC

Port : CoherentDSP 0/1/0/0
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable

Alarm Information:
LOS = 1 LOF = 1 LOM = 0
OOF = 1 OOM = 1 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 2 BDI = 2 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 8.8E-03
POSTFEC BER : 0.0E+00

TTI :
Remote hostname : P2B8
Remote interface : CoherentDSP 0/1/0/0
Remote IP addr : 0.0.0.0

FEC mode : Soft-Decision 15

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
RP/0/RP0/CPU0:ios#clear counters controller coherentDSP 0/1/0/0
Tue Jun 11 05:17:07.271 UTC
All counters are cleared
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/1/0/1
Tue Jun 11 05:20:55.199 UTC

Port : CoherentDSP 0/1/0/1
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
```

Regeneration Mode

```

Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 1.2E-02
POSTFEC BER : 0.0E+00

TTI :
  Remote hostname : P2B8
  Remote interface : CoherentDSP 0/1/0/1
  Remote IP addr : 0.0.0.0

FEC mode : Soft-Decision 15

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Regeneration Mode

In an optical transmission system, 3R regeneration helps extend the reach of the optical communication links by reamplifying, reshaping, and retiming the data pulses. Regeneration helps to correct any distortion of optical signals by converting it to an electrical signal, processing that electrical signal, and then retransmitting it again as an optical signal.

In Regeneration (Regen) mode, the OTN signal is received on a trunk port and the regenerated OTN signal is sent on the other trunk port of the line card and the other way round. In this mode, only the trunk optics controller and coherentDSP controllers are created.

Configuring the Card in Regen Mode

The supported trunk rates for the different cards are:

- 1.2T card—100G to 600G in multiples of 100G
- 1.2TL card—200G to 400G in multiples of 100G
- 2-QDD-C card—200G to 400G in multiples of 100G

To configure regen mode on 1.2T, 1.2TL, and 2-QDD-C cards, use the following commands:

configure

hw-module location *location*

regen

trunk-rate *trunk-rate*

commit

exit

Example

The following is a sample to configure the regen mode on 1.2T, 1.2TL, and 2-QDD-C line cards with the trunk-rate 300.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0
RP/0/RP0/CPU0:ios(config-hwmod)#regen
RP/0/RP0/CPU0:ios(config-regen)#trunk-rate 300
RP/0/RP0/CPU0:ios(config-regen)#commit
RP/0/RP0/CPU0:ios(config-regen)#exit
```

Verifying the Regen Mode

The following is a sample to verify the regen mode.

show hw-module location *location* regen

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 regen
Mon Mar 25 09:50:42.936 UTC
```

Location:	0/0
Trunk Bitrate:	400G
Status:	Provisioned
East Port	West Port
CoherentDSP0/0/0/0	CoherentDSP0/0/0/1

The terms, East Port and West Port are used to represent OTN signal regeneration at the same layer.

Configuring the BPS

You can configure the Bits per Symbol (BPS) to 3.4375 to support 300G trunk configurations on 75 GHz networks using the following commands:

configure

controller optics R/S/I/P bits-per-symbol 3.4375

commit

The following is a sample in which the BPS is configured to 3.4375.

```
RP/0/RP0/CPU0:ios#configure
Wed Mar 27 14:12:49.932 UTC
RP/0/RP0/CPU0:ios(config)#controller optics 0/3/0/0 bits-per-symbol 3.4375
RP/0/RP0/CPU0:ios(config)#commit
```

Viewing BPS and Baud Rate Ranges

To view the the BPS for a specific range use the following command:

show controller optics R/S/I/P bps-range bps-range | include data-rate | include fec-type

```
RP/0/RP0/CPU0:ios#show controllers optics 0/3/0/0 bps-range 3 3.05 | include 300G | include
SD27
Thu Mar 28 03:01:39.751 UTC
300G           SD27           3.0000000          69.4350994
300G           SD27           3.0078125          69.2547485
300G           SD27           3.0156250          69.0753320
300G           SD27           3.0234375          68.8968428
300G           SD27           3.0312500          68.7192736
```

Configuring the Trunk Rate for BPSK

300G	SD27	3.0390625	68.5426174
300G	SD27	3.0468750	68.3668671

To view the baud for a specific range use the following command:

```
show controller optics R/S/I/P baud-rate-range baud-range | include data-rate | include fec-type
```

```
RP/0/RP0/CPU0:ios#show controllers optics 0/3/0/0 baud-rate-range 43 43.4 | include 300G |
  include SD27
Thu Mar 28 03:12:36.521 UTC
  300G      SD27      4.8046875    43.3545986
  300G      SD27      4.8125000    43.2842178
  300G      SD27      4.8203125    43.2140651
  300G      SD27      4.8281250    43.1441394
  300G      SD27      4.8359375    43.0744397
  300G      SD27      4.8437500    43.0049648
```

Configuring the Trunk Rate for BPSK

From R7.2.1 onwards, you can configure trunk rates of 50G, 100G, and 150G to support Binary Phase-Shift Keying (BPSK) modulation. The BPSK modulation enables information to be carried over radio signals more efficiently.

You can configure trunk rates for BPSK using CLI, NetConf YANG, and OC models.

The following table lists the 50G, 100G, and 150G trunk rates with the supported BPSK modulation:

Trunk Rate	BPSK Modulation
50G	1 to 1.4453125
100G	1 to 2.890625
150G	1.453125 to 4.3359375

To configure the trunk rate for BPSK modulation, enter the following commands:

configure

hw-module location *location* mxponder

trunk-rate {50G | 100G | 150G}

commit

The following example shows how to configure trunk rate to 50G:

```
RP/0/RP0/CPU0:(config)#hw-module location 0/0 mxponder
RP/0/RP0/CPU0:(config-hwmod-mxp)#trunk-rate 50G
RP/0/RP0/CPU0:(config-hwmod-mxp)#commit
```

Viewing the BPSK Trunk Rate Ranges

To view the trunk rate configured for the BPSK modulation, use the following **show** commands:

```
RP/0/RP0/CPU0:ios (hwmod-mxp)#show hw-module location 0/0 mxponder
Tue Feb 25 11:13:41.934 UTC
```

Location:	0/0		
Client Bitrate:	100GE		
Trunk Bitrate:	50G		
Status:	Provisioned		
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port CoherentDSP0/0/0/1	Mapper/Trunk Port	CoherentDSP0/0/0/0	
	Traffic Split Percentage		
HundredGigEController0/0/0/2	ODU40/0/0/0	50	

```

RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/0
Thu Mar  5 07:12:55.681 UTC

Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green

Optics Status

    Optics Type: DWDM optics
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm

    Alarm Status:
    -----
    Detected Alarms: None

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0          LOW-RX-PWR = 2
    HIGH-TX-PWR = 0          LOW-TX-PWR = 0
    HIGH-LBC = 0             HIGH-DGD = 0
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 %
    Actual TX Power = 1.97 dBm
    RX Power = 1.58 dBm
    RX Signal Power = 0.60 dBm
    Frequency Offset = 386 MHz

    Performance Monitoring: Enable

    THRESHOLD VALUES
    -----
    Parameter      High Alarm   Low Alarm   High Warning   Low Warning
    -----          -----        -----       -----         -----
    Rx Power Threshold(dBm)  4.9        -12.0      0.0          0.0
    Tx Power Threshold(dBm)  3.5        -10.1      0.0          0.0

```

LBC Threshold(mA)	N/A	N/A	0.00	0.00
Configured Tx Power = 2.00 dBm				
Configured CD High Threshold = 180000 ps/nm				
Configured CD lower Threshold = -180000 ps/nm				
Configured OSNR lower Threshold = 0.00 dB				
Configured DGD Higher Threshold = 180.00 ps				
Baud Rate = 34.7175521851 GBd				
Bits per Symbol = 1.0000000000 bits/symbol				
Modulation Type: BPSK				
Chromatic Dispersion -9 ps/nm				
Configured CD-MIN -180000 ps/nm CD-MAX 180000 ps/nm				
Polarization Mode Dispersion = 0.0 ps				
Second Order Polarization Mode Dispersion = 125.00 ps^2				
Optical Signal to Noise Ratio = 34.60 dB				
SNR = 20.30 dB				
Polarization Dependent Loss = 0.20 dB				
Polarization Change Rate = 0.00 rad/s				
Differential Group Delay = 2.00 ps				
Filter Roll Off Factor : 0.100				
Rx VOA Fixed Ratio : 15.00 dB				
Enhanced Colorless Mode : 0				
Enhanced SOP Tolerance Mode : 0				
NLEQ Compensation Mode : 0				
Cross Polarization Gain Mode : 0				
Cross Polarization Weight Mode : 0				
Carrier Phase Recovery Window : 0				
Carrier Phase Recovery Extended Window : 0				

AINS Soak	: None
AINS Timer	: 0h, 0m
AINS remaining time	: 0 seconds

OTN-XP Card

The following section describes the supported configurations and procedures to configure the card modes on the line card.

LC Mode on OTN-XP Card

When you install the OTN-XP card in the Cisco NCS 1004 chassis, it is in the POWERED_ON state. The **LCMODE is not configured for line card** alarm is present on the card and the LED status is AMBER.

```
sysadmin-vm:0_RP0# show platform
Thu Mar 26 21:38:07.305 UTC+00:00
Location Card Type          HW State    SW State    Config State
-----
0/0      NCS1K4-LC-FILLER   PRESENT    N/A         NSHUT
0/1      NCS1K4-OTN-XP     POWERED_ON  N/A         NSHUT
0/RP0    NCS1K4-CNTLR-K9   OPERATIONAL  OPERATIONAL  NSHUT
0/FT0    NCS1K4-FAN        OPERATIONAL  N/A         NSHUT
0/FT1    NCS1K4-FAN        OPERATIONAL  N/A         NSHUT
0/FT2    NCS1K4-FAN        OPERATIONAL  N/A         NSHUT
0/PM0    NCS1K4-AC-PSU     OPERATIONAL  N/A         NSHUT
0/SCO    NCS1004           OPERATIONAL  N/A         NSHUT
```

```
sysadmin-vm:0_RP0# show alarms brief system active
Thu Mar 26 21:38:34.394 UTC+00:00
```

```
-----
Active Alarms
-----
Location      Severity      Group          Set time      Description
-----
0             major         environ        03/26/20 20:23:11  Power Module redundancy
lost.
0             critical       environ        03/26/20 20:23:29  Fan: One or more LCs
missing, running fans at max speed.
0/1           not_alarmed   shelf          03/26/20 21:38:26  LCMODE is not configured
for line card
sysadmin-vm:0_RP0#
sysadmin-vm:0_RP0# show led location 0/1
Thu Mar 26 21:39:05.101 UTC+00:00
=====
Location  LED Name          Mode      Color
=====
0/1       0/1-STATUS LED    WORKING  AMBER
sysadmin-vm:0_RP0#
```

You must select a datapath mode by configuring the LC mode. OTN-XP does not have a default LC mode. After the LC mode is configured using the CLI, the card transitions to the OPERATIONAL state, the alarm clears, and the LED status turns to GREEN.

The LC modes supported on the OTN-XP card are:

- 10G-GREY-MXP
- 4x100G-MXP-400G-TXP
- 40x10G-4x100G-MXP
- 4x100GE-MXP-DD
- 400GE-TXP-DD
- FC-MXP
- OTUCn-REGEN
- 2x100GE-TXP-MXP



Note 100G-TXP LC mode is not supported.

Only one LC mode can be configured on the OTN-XP card at a time. When the LC mode is changed using the CLI, the **LCMODE changed, delete the datapath config and reload line card** alarm is present on the card and the DP FPD is in disabled state. To clear the alarm and enable the DP FPD, delete the existing datapath configuration and reload the line card to apply the new LC mode to make the card operational.

If a LC mode requires a different FPGA configuration, and the package is not available, the **OTN_XP_DP_FPD_PKG is missing, please install the package to proceed** alarm is present on the card. To clear the alarm, install the OTN_XP_DP_FPD_PKG file. After the package installation is complete, the required FPGA image is copied from the OTN_XP_DP_FPD_PKG file to the card, the card is automatically reloaded, and the card becomes operational.



Note The LC mode configuration is a shared plane configuration. The configuration does not enter the preconfigured state when the line card is not available.

Configuring the LC Mode



- Note**
- Ensure the OTN_XP_DP_FPD_PKG file is installed before configuring the LC mode.
 - When you insert an OTN-XP line card having a lower FPD version, you must configure a LC mode which is supported on the software release that the line card is loaded with. You cannot upgrade the FPD of a line card if you configure a LC mode supported only in a higher software release.
 - The LC_CPU_MOD_FW version on a new OTN-XP line card is 7.3.1. Support for new LC modes or features from version 7.5.1 or higher, such as OTUCn-REGEN mode in 7.5.2, is not available in this line card software. When you install an OTN-XP card for the first time in an NCS 1004 chassis with the controller card software version of 7.5.1 or higher, you must upgrade LC_CPU_MOD_FW, to ensure the availability and support for the LC modes or features that are supported supported in the XR software version. You must configure an LC mode which is supported in the 7.3.1 XR software, such as 4x100G-MXP-400G-TXP, and bring the card to OPERATIONAL state to upgrade the line card software.

To configure the LC mode on the OTN-XP card, use the following commands:

configure

lc-module location *location* lcmode *mode*

commit

Example

To view the LC modes available on the OTN-XP card, use the following command:

```
RP/0/RP0/CPU0:ios#sh lc-module location 0/0 lcmode all
Wed Sep 29 14:41:51.487 UTC
States: A-Available R-Running C-Configured

Node Lcmode_Supported Owner Options(State) HW_Ver
-----
0/0 Yes None 10G-GREY-MXP (A) 3.0
4x100G-MXP-400G-TXP (A) 2.0
```

From Release 7.3.2 onwards, you can view the hybrid mode options that are supported on the OTN-XP card.

To view the LC modes supported on the OTN-XP card, use the following command:

```
RP/0/RP0/CPU0:ios#show lc-module location 0/3 lcmode all
Wed Aug 11 17:06:29.538 UTC
States: A-Available R-Running C-Configured

Node Lcmode_Supported Owner Options(State) HW_Ver
-----
0/3 Yes CLI 10G-GREY-MXP (A) 3.0
4x100G-MXP-400G-TXP (A) 2.0
40x10G-4x100G-MXP (A) 3.0
```

4x100GE-MXP-DD (R/C)

7.0



- Note** The 100G-TXP mode is listed when using the **show lc-module location lcmode all** command, but the configuration on 100G-TXP mode is not supported.

The following is a sample in which the OTN-XP card is configured in the 10G-GREY-MXP mode.

```
RP/0/RP0/CPU0:ios#configure
Thu Mar 26 21:40:51.495 UTC
RP/0/RP0/CPU0:ios(config)#lc-module location 0/1 lcmode 10G-GREY-MXP
RP/0/RP0/CPU0:ios(config)#commit
```

Verifying the LC Mode Configuration

The following is a sample output of a successful 10G-GREY-MXP LC mode configuration after which the card transitions to the OPERATIONAL state, the alarm clears, and the LED status turns to GREEN.

```
RP/0/RP0/CPU0:ios(config)#do show platform
Thu Mar 26 21:41:17.206 UTC
-----  

Node          Type           State      Config state  

-----  

0/0           NCS1K4-LC-FILLER   PRESENT   NSHUT  

0/1           NCS1K4-OTN-XP     OPERATIONAL  NSHUT  

0/RP0/CPU0    NCS1K4-CNTLR-K9 (Active)  IOS XR RUN  NSHUT  

0/FT0         NCS1K4-FAN        OPERATIONAL  NSHUT  

0/FT1         NCS1K4-FAN        OPERATIONAL  NSHUT  

0/FT2         NCS1K4-FAN        OPERATIONAL  NSHUT  

0/PM0         NCS1K4-AC-PSU     OPERATIONAL  NSHUT  

0/SC0         NCS1004          OPERATIONAL  NSHUT  

-----  

RP/0/RP0/CPU0:ios(config)#do show alarms brief system active
Thu Mar 26 21:41:29.641 UTC
-----  

-----  

Active Alarms  

-----  

Location      Severity      Group      Set Time      Description  

-----  

0             Major         Environ    03/26/2020 20:23:11 UTC  Power Module redundancy lost.  

0             Critical       Environ    03/26/2020 20:23:29 UTC  Fan: One or more LCs missing, running fans at max speed.  

-----  

RP/0/RP0/CPU0:ios(config)#end
RP/0/RP0/CPU0:ios#show lc-module location 0/1 lcmode all
Thu Mar 26 21:41:58.780 UTC
States: A-Available   R-Running     C-Configured
-----  

Node  Lcmode_Supported  Owner      Options(State)      HW_Ver  

-----  

0/1   Yes              CLI       10G-GREY-MXP (R/C)      3.0  

                                4x100G-MXP-400G-TXP (A)  2.0
-----  

RP/0/RP0/CPU0:ios#show lc-module location 0/1 lcmode
Thu Mar 26 21:42:18.997 UTC
-----  

Node  Lcmode_Supported  Owner      Running      Configured
```

Configuring the LC Mode

```
-----
0/1      Yes           CLI      10G-GREY-MXP      10G-GREY-MXP
RP/0/RP0/CPU0:ios#admin
Thu Mar 26 21:42:38.525 UTC

root connected from 192.0.2.3 using ssh on sysadmin-vm:0_RP0
sysadmin-vm:0_RP0# show led location 0/1
Thu Mar 26 21:42:45.337 UTC+00:00
=====
Location  LED Name          Mode      Color
=====
0/1       0/1-STATUS LED    WORKING   GREEN
```

Example

The following is a sample in which the LC mode is changed from 10G-GREY-MXP to the 4x100G-MXP-400G-TXP mode. In this sample, the datapath configuration is deleted and the card is reloaded to apply the new LC mode.

```
RP/0/RP0/CPU0:ios#show lc-module location all lcmode
Thu Sep 30 10:19:29.853 UTC

Node  Lcmode_Supported  Owner  Running  Configured
-----
0/0   Yes             CLI    10G-GREY-MXP  10G-GREY-MXP
0/1   No              N/A    N/A        N/A
0/2   No              N/A    N/A        N/A
0/3   No              N/A    N/A        N/A

RP/0/RP0/CPU0:ios#configure
Thu Sep 30 10:19:32.818 UTC
Current Configuration Session  Line      User      Date          Lock
00001000-000051f7-00000000  vty1     root     Wed Sep 29 15:26:00 2021
RP/0/RP0/CPU0:ios(config)#no lc-module location 0/0 lcmode 10g-GREY-MXP
RP/0/RP0/CPU0:ios(config)#commit
Thu Sep 30 10:20:34.086 UTC
RP/0/RP0/CPU0:ios(config)#do show alarms brief system active
Thu Sep 30 10:20:52.950 UTC

-----
Active Alarms
-----
Location  Severity  Group      Set Time      Description
-----
0/PM0      Major     Environ   09/29/2021 14:41:59 UTC  Power Module Output
Disabled

0         Major     Environ   09/29/2021 14:42:15 UTC  Power Module
redundancy lost.

0         Critical   Environ   09/29/2021 14:42:25 UTC  Fan: One or more
LCs missing, running fans at max speed.
```

```
0/0           NotAlarmed   Shelf          09/30/2021 10:20:34 UTC    LCMODE changed,
delete the datapath config and reload line card
```

```
RP/0/RP0/CPU0:ios#configure
Thu Sep 30 10:21:41.281 UTC
Current Configuration Session  Line      User      Date          Lock
00001000-000051f7-00000000  vty1      root      Wed Sep 29 15:26:00 2021
RP/0/RP0/CPU0:ios(config)#no hw-module location 0/0
RP/0/RP0/CPU0:ios(config)#commit
Thu Sep 30 10:21:49.982 UTC
RP/0/RP0/CPU0:ios(config)#

RP/0/RP0/CPU0:ios#show platform
Thu Sep 30 10:22:08.482 UTC
Node          Type       State      Config state
-----
0/0           NCS1K4-OTN-XP    OPERATIONAL  NSHUT
0/2           NCS1K4-LC-FILLER PRESENT    NSHUT
0/3           NCS1K4-LC-FILLER PRESENT    NSHUT
0/RP0/CPU0    NCS1K4-CNTLR-K9(Active) IOS XR RUN  NSHUT
0/FT0          NCS1K4-FAN     OPERATIONAL  NSHUT
0/FT1          NCS1K4-FAN     OPERATIONAL  NSHUT
0/FT2          NCS1K4-FAN     OPERATIONAL  NSHUT
0/PM0          NCS1K4-AC-PSU  OPERATIONAL  NSHUT
0/SC0          NCS1004      OPERATIONAL  NSHUT
RP/0/RP0/CPU0:ios#
RP/0/RP0/CPU0:ios#admin
Thu Sep 30 10:23:55.937 UTC
Last login: Thu Sep 30 04:32:57 2021 from 192.0.2.3
root connected from 192.0.2.3 using ssh on sysadmin-vm:0_RP0
sysadmin-vm:0_RP0# hw-module location 0/0 reload
Thu Sep 30 10:24:17.938 UTC+00:00
Reloading the module will be traffic impacting if not properly drained. Continue to Reload
hardware module ? [no,yes] yes
result Card graceful reload request on 0/0 succeeded.
sysadmin-vm:0_RP0#show platform
Thu Sep 30 10:25:16.876 UTC+00:00
Location  Card Type      HW State    SW State    Config State
-----
0/0           NCS1K4-OTN-XP    POWERED_ON  N/A         NSHUT
0/2           NCS1K4-LC-FILLER PRESENT    N/A         NSHUT
0/3           NCS1K4-LC-FILLER PRESENT    N/A         NSHUT
0/RP0         NCS1K4-CNTLR-K9  OPERATIONAL OPERATIONAL NSHUT
0/FT0          NCS1K4-FAN     OPERATIONAL N/A        NSHUT
0/FT1          NCS1K4-FAN     OPERATIONAL N/A        NSHUT
0/FT2          NCS1K4-FAN     OPERATIONAL N/A        NSHUT
0/PM0          NCS1K4-2KW-AC  OPERATIONAL N/A        NSHUT
0/SC0          NCS1004-K9    OPERATIONAL N/A        NSHUT

sysadmin-vm:0_RP0#exit
RP/0/RP0/CPU0:ios#show lc-module location all lcmode
Thu Sep 30 10:29:08.183 UTC
Node      Lcmode_Supported  Owner      Running      Configured
-----
0/0      Yes                None      Not running  Not configured
0/1      No                 N/A       N/A          N/A
0/2      No                 N/A       N/A          N/A
0/3      No                 N/A       N/A          N/A
```

Configuring the LC Mode

```

RP/0/RP0/CPU0:ios#show platform
Thu Sep 30 10:29:36.075 UTC
Node          Type           State        Config state
-----
0/0           NCS1K4-OTN-XP    POWERED_ON   NSHUT
0/2           NCS1K4-LC-FILLER PRESENT      NSHUT
0/3           NCS1K4-LC-FILLER PRESENT      NSHUT
0/RP0/CPU0    NCS1K4-CNTLR-K9 (Active) IOS XR RUN  NSHUT
0/FT0         NCS1K4-FAN      OPERATIONAL  NSHUT
0/FT1         NCS1K4-FAN      OPERATIONAL  NSHUT
0/FT2         NCS1K4-FAN      OPERATIONAL  NSHUT
0/PM0         NCS1K4-AC-PSU   OPERATIONAL  NSHUT
0/SC0         NCS1004        OPERATIONAL  NSHUT
RP/0/RP0/CPU0:ios#
RP/0/RP0/CPU0:ios#configure
Thu Sep 30 10:29:57.997 UTC
Current Configuration Session Line      User      Date           Lock
00001000-000051f7-00000000 vty1     root     Wed Sep 29 15:26:00 2021
RP/0/RP0/CPU0:ios(config)#lc-module location 0/0 lcmode 4x100G-MXP-400G-TXP
RP/0/RP0/CPU0:ios(config)#commit
Thu Sep 30 10:30:11.312 UTC
RP/0/RP0/CPU0:ios(config)#end
RP/0/RP0/CPU0:ios#show lc-module location all lcmode
Thu Sep 30 10:40:56.480 UTC

Node      Lcmode_Supported   Owner      Running           Configured
-----
0/0       Yes                CLI       4x100G-MXP-400G-TXP  4x100G-MXP-400G-TXP
0/1       No                 N/A       N/A               N/A
0/2       No                 N/A       N/A               N/A
0/3       No                 N/A       N/A               N/A

RP/0/RP0/CPU0:ios# RP/0/RP0/CPU0:ios#show platform
Thu Sep 30 10:41:25.093 UTC
Node          Type           State        Config state
-----
0/0           NCS1K4-OTN-XP    OPERATIONAL  NSHUT
0/2           NCS1K4-LC-FILLER PRESENT      NSHUT
0/3           NCS1K4-LC-FILLER PRESENT      NSHUT
0/RP0/CPU0    NCS1K4-CNTLR-K9 (Active) IOS XR RUN  NSHUT
0/FT0         NCS1K4-FAN      OPERATIONAL  NSHUT
0/FT1         NCS1K4-FAN      OPERATIONAL  NSHUT
0/FT2         NCS1K4-FAN      OPERATIONAL  NSHUT
0/PM0         NCS1K4-AC-PSU   OPERATIONAL  NSHUT
0/SC0         NCS1004        OPERATIONAL  NSHUT
RP/0/RP0/CPU0:ios#

```

Example: 4x100GE-MXP-DD LC Mode

To view the LC modes available on the OTN-XP card, use the following command: The following is a sample in which the OTN-XP card is configured in the 4x100GE-MXP-DD mode.

```

RP/0/RP0/CPU0:ios#show lc-module location all lcmode all
Thu Sep 30 10:43:47.536 UTC
States: A-Available   R-Running   C-Configured

Node      Lcmode_Supported   Owner      Options (State)      HW_Ver
-----
0/0       Yes                CLI       100G-TXP (A)        3.0
                                         10G-GREY-MXP (A)  3.0
                                         4x100G-MXP-400G-TXP (A) 2.0
                                         40x10G-4x100G-MXP (A) 3.0

```

			4x100GE-MXP-DD (R/C)	7.0
			400GE-TXP-DD (A)	1.0
			FC-MXP (A)	4.0
			OTUCn-REGEN (A)	8.0
			2x100GE-TXP-MXP (R/C)	9.0
0/1	No	N/A	N/A	N/A
0/2	No	N/A	N/A	N/A
0/3	No	N/A	N/A	N/A

Example: OTUCn-REGEN Mode

The following is a sample to configure the OTUCn-REGEN mode:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb  4 16:52:18.021 UTC
RP/0/RP0/CPU0:ios(config)#lc-module location 0/2 lcmode OTUCn-REGEN
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample to verify the OTUCn-REGEN LC mode.

```
RP/0/RP0/CPU0:ios#sh lc-module location 0/2 lcmode
Fri Feb  4 17:00:09.842 UTC
```

Node	Lcmode_Supported	Owner	Running	Configured
0/2	Yes	CLI	OTUCn-REGEN	OTUCn-REGEN

Example: FC-MXP Mode

The following is a sample to configure the OTN-XP card in FC-MXP mode:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb  5 15:53:17.023 UTC
RP/0/RP0/CPU0:ios(config)#lc-module location 0/2 lcmode FC-MXP
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample to verify the FC-MXP mode configured on the OTN-XP card:

```
RP/0/RP0/CPU0:ios#show lc-module location 0/2 lcmode
Fri Feb  4 16:13:32.745 UTC
```

Node	Lcmode_Supported	Owner	Running	Configured
0/2	Yes	CLI	FC-MXP	FC-MXP

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

Example: 2x100GE-TXP-MXP

The following is a sample to configure the OTN-XP card in 2x100GE-TXP-MXP mode:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb  5 15:53:17.023 UTC
RP/0/RP0/CPU0:ios(config)#lc-module location 0/0 lcmode 2x100GE-TXP-MXP
RP/0/RP0/CPU0:ios(config)#commit
```

Following is a sample output that verifies the 2x100GE-TXP-MXP mode configured on the OTN-XP card:

```
RP/0/RP0/CPU0:ios#sh lc-module location 0/0 lcmode
Mon Nov  7 10:41:48.398 UTC
```

Node	Lcmode_Supported	Owner	Running	Configured
0/0	Yes	CLI	2x100GE-TXP-MXP	2x100GE-TXP-MXP

Regeneration Mode on OTN-XP Card

Table 2: Feature History Table

Feature	Release Information	Description
Regeneration Mode Support on the OTN-XP Card	Cisco IOS XR Release 7.5.2	The OTN-XP card now supports the OTUCn-REGEN LC mode for regeneration. This mode allows regeneration of the DWDM channels across trunk ports of the OTN-XP card and significantly extends the reach of the service. You can configure 200G and 400G trunk rates on the card.

The OTN-XP card supports the OTUCn-REGEN mode as a part of the LC mode for regeneration.

The OTUCn-REGEN mode supports the following features:

- Trunk rate—400G and 200G
- Modulation type:
 - 16-QAM for 400G
 - 8-QAM, 16-QAM, and QPSK for 200G
- Trunk optics—ONS-CFP2D-400G-C
- Supported features—Loopbacks, TTI, AINS

Limitations

GCC0 is not supported on the REGEN trunks.

Configuring Regen Mode on OTN-XP Card



Note You must configure the OTUCn-REGEN LC mode on the OTN-XP card before performing this configuration. See [Example: OTUCn-REGEN Mode, on page 31](#).

The following is a sample for configuring regen mode with 400G trunk rate:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb 4 16:53:48.018 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 regen
RP/0/RP0/CPU0:ios(config-regen)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-regen)#commit
Fri Feb 4 16:54:05.920 UTC
```

The following is a sample to verify the 400G trunk rate configured in the regen mode.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/2 regen
Fri Feb 4 16:58:51.716 UTC
```

```

Location:          0/2
Trunk Bitrate:    400G
Status:           Provisioned
East Port          West Port
-----
CoherentDSP0/2/0/12   CoherentDSP0/2/0/13

```

The following is a sample for configuring regen mode with 200G trunk rate:

```

RP/0/RP0/CPU0:ios#configure
Fri Feb  4 16:53:48.018 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 regen
RP/0/RP0/CPU0:ios(config-regen)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-regen)#commit
Fri Feb  4 16:54:05.920 UTC

```

If you want to change the modulation format for the 200G trunk rate, see [Configuring 8QAM Modulation for 200G Muxponder Mode, on page 72](#).

The following is a sample to verify the 200G trunk rate configured in the regen mode.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/2 regen
Fri Feb  4 16:58:51.716 UTC

Location:          0/2
Trunk Bitrate:    200G
Status:           Provisioned
East Port          West Port
-----
CoherentDSP0/2/0/12   CoherentDSP0/2/0/13

```

FC-MXP Mode on OTN-XP Card

Table 3: Feature History Table

Feature	Release Information	Description
FC-MXP Mode Support on the OTN-XP Card	Cisco IOS XR Release 7.5.2	The OTN-XP card now supports FC-MXP LC mode for Fiber Channel (FC) support. You can configure 16G FC with 400G trunk rate.

Table 4: Feature History Table

Feature	Release Information	Description
32G FC-MXP Mode Support on the OTN-XP Card	Cisco IOS XR Release 7.7.1	The OTN-XP card now supports 32G FC-MXP LC mode for Fiber Channel (FC) support, in addition to the 16G FC-MXP mode that was supported already. You can configure 32G FC with 400G trunk rate on slice 0.

Configuring the OTN-XP Card in 16G FC Muxponder Mode

From Release 7.5.2 onwards, the OTN-XP card supports FC-MXP LC mode for Fiber Channel (FC) support. You can configure 16G FC with 400G trunk rate on both the slices.

From Release 7.7.1, 32GFC can be configured on slice 0.

FC Mode	Supported Slices	Slice 0 Ports	Slice 1 Ports	Client Payloads	Trunk Rate	Client Optics	Trunk Optics	Modulation Type
16G FC-MXP	Slice 0 and Slice 1	Clients: 1, 6, 7, 9, 10, 11 and Trunk: 12	Clients: 0, 2, 3, 4, 5, 8 and Trunk: 13	16G FC	400G (OTUC4) on both the slices	ONS-QC-16GFC-SW	ONS-CFP2D-400G-C DP04CFP2-M25-K9	16-QAM
32G FC-MXP	Slice 0	Clients: 9, 10, 11 and Trunk: 12	NA	32G FC	400G (OTUC4) on slice 0	DS-SFP-4X32G-SW	ONS-CFP2D-400G-C DP04CFP2-M25-K9	16-QAM

The FC-MXP mode supports the following features:

- Loopback
- PRBS
- AINS
- Laser squelch

The FC-MXP mode supports the following alarms:

- SIGLOSS—Signal Loss
- SYNCLOSS—Loss of Synchronization
- NOS—Not-Operational Primitive Sequence

Limitations:

- The combination of 16G FC and 32G FC configurations is not supported on the same slice.
- GCC0 and GCC1 are not supported.
- Local Fault and Remote Fault Ethernet alarms are not supported.
- FC32 only supports SIGLOSS alarm.
- FC32 does not support statistics counters.

Configuring the OTN-XP Card in 16G FC Muxponder Mode



Note You must configure the FC-MXP LC mode on the OTN-XP card before performing this configuration. See [Example: FC-MXP Mode, on page 31](#).

To configure the OTN-XP card in 16G FC-MXP mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* lane *lane-number* client-type fc16

commit

Example:

The following is a sample to configure 16G FC muxponder mode on slice 0 of the OTN-XP card:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Fri Feb 4 16:06:59.967 UTC
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #
```

The following is a sample to verify the 16G FC muxponder mode configured on slice 0 of the OTN-XP card:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/2 mxponder-slice 0
```

```
Fri Feb 4 16:15:10.984 UTC
```

Location:	0/2	
Slice ID:	0	
Client Bitrate:	fc16G	
Trunk Bitrate:	400G	
Status:	Provisioned	
Client Port	Mapper/Trunk Port	CoherentDSP0/2/0/12
	Traffic Split Percentage	
SixteenGigFibreChanCtrlr0/2/0/1/1	ODU-FLEX0/2/0/12/1/1	100
SixteenGigFibreChanCtrlr0/2/0/1/2	ODU-FLEX0/2/0/12/1/2	100
SixteenGigFibreChanCtrlr0/2/0/1/3	ODU-FLEX0/2/0/12/1/3	100
SixteenGigFibreChanCtrlr0/2/0/1/4	ODU-FLEX0/2/0/12/1/4	100
SixteenGigFibreChanCtrlr0/2/0/6/1	ODU-FLEX0/2/0/12/6/1	100
SixteenGigFibreChanCtrlr0/2/0/6/2	ODU-FLEX0/2/0/12/6/2	100

Configuring the OTN-XP Card in 16G FC Muxponder Mode

SixteenGigFibreChanCtrlr0/2/0/6/3	ODU-FLEX0/2/0/12/6/3	100
SixteenGigFibreChanCtrlr0/2/0/6/4	ODU-FLEX0/2/0/12/6/4	100
SixteenGigFibreChanCtrlr0/2/0/7/1	ODU-FLEX0/2/0/12/7/1	100
SixteenGigFibreChanCtrlr0/2/0/7/2	ODU-FLEX0/2/0/12/7/2	100
SixteenGigFibreChanCtrlr0/2/0/7/3	ODU-FLEX0/2/0/12/7/3	100
SixteenGigFibreChanCtrlr0/2/0/7/4	ODU-FLEX0/2/0/12/7/4	100
SixteenGigFibreChanCtrlr0/2/0/9/1	ODU-FLEX0/2/0/12/9/1	100
SixteenGigFibreChanCtrlr0/2/0/9/2	ODU-FLEX0/2/0/12/9/2	100
SixteenGigFibreChanCtrlr0/2/0/9/3	ODU-FLEX0/2/0/12/9/3	100
SixteenGigFibreChanCtrlr0/2/0/9/4	ODU-FLEX0/2/0/12/9/4	100
SixteenGigFibreChanCtrlr0/2/0/10/1	ODU-FLEX0/2/0/12/10/1	100
SixteenGigFibreChanCtrlr0/2/0/10/2	ODU-FLEX0/2/0/12/10/2	100
SixteenGigFibreChanCtrlr0/2/0/10/3	ODU-FLEX0/2/0/12/10/3	100
SixteenGigFibreChanCtrlr0/2/0/10/4	ODU-FLEX0/2/0/12/10/4	100
SixteenGigFibreChanCtrlr0/2/0/11/1	ODU-FLEX0/2/0/12/11/1	100
SixteenGigFibreChanCtrlr0/2/0/11/2	ODU-FLEX0/2/0/12/11/2	100
SixteenGigFibreChanCtrlr0/2/0/11/3	ODU-FLEX0/2/0/12/11/3	100
SixteenGigFibreChanCtrlr0/2/0/11/4	ODU-FLEX0/2/0/12/11/4	100

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

The following is a sample to configure 16G FC muxponder mode on slice 1 of the OTN-XP card:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 lane 1 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 lane 2 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 lane 3 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 lane 4 client-type fc16
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Fri Feb 4 16:06:59.967 UTC
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #
```

The following is a sample to verify the 16G FC muxponder mode configured on slice 1 of the OTN-XP card:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/2 muxponder-slice 1
Fri Feb 4 16:15:10.984 UTC

Location:          0/2
Slice ID:          1
Client Bitrate:    FC16G
Trunk Bitrate:     400G
Status:            Provisioned
Client Port        Mapper/Trunk Port      CoherentDSP0/2/0/13
```

Traffic Split Percentage		
SixteenGigFibreChanCtrlr0/2/0/0/1	ODU-FLEX0/2/0/13/0/1	100
SixteenGigFibreChanCtrlr0/2/0/0/2	ODU-FLEX0/2/0/13/0/2	100
SixteenGigFibreChanCtrlr0/2/0/0/3	ODU-FLEX0/2/0/13/0/3	100
SixteenGigFibreChanCtrlr0/2/0/0/4	ODU-FLEX0/2/0/13/0/4	100
SixteenGigFibreChanCtrlr0/2/0/2/1	ODU-FLEX0/2/0/13/2/1	100
SixteenGigFibreChanCtrlr0/2/0/2/2	ODU-FLEX0/2/0/13/2/2	100
SixteenGigFibreChanCtrlr0/2/0/2/3	ODU-FLEX0/2/0/13/2/3	100
SixteenGigFibreChanCtrlr0/2/0/2/4	ODU-FLEX0/2/0/13/2/4	100
SixteenGigFibreChanCtrlr0/2/0/3/1	ODU-FLEX0/2/0/13/3/1	100
SixteenGigFibreChanCtrlr0/2/0/3/2	ODU-FLEX0/2/0/13/3/2	100
SixteenGigFibreChanCtrlr0/2/0/3/3	ODU-FLEX0/2/0/13/3/3	100
SixteenGigFibreChanCtrlr0/2/0/3/4	ODU-FLEX0/2/0/13/3/4	100
SixteenGigFibreChanCtrlr0/2/0/4/1	ODU-FLEX0/2/0/13/4/1	100
SixteenGigFibreChanCtrlr0/2/0/4/2	ODU-FLEX0/2/0/13/4/2	100
SixteenGigFibreChanCtrlr0/2/0/4/3	ODU-FLEX0/2/0/13/4/3	100
SixteenGigFibreChanCtrlr0/2/0/4/4	ODU-FLEX0/2/0/13/4/4	100
SixteenGigFibreChanCtrlr0/2/0/5/1	ODU-FLEX0/2/0/13/5/1	100
SixteenGigFibreChanCtrlr0/2/0/5/2	ODU-FLEX0/2/0/13/5/2	100
SixteenGigFibreChanCtrlr0/2/0/5/3	ODU-FLEX0/2/0/13/5/3	100
SixteenGigFibreChanCtrlr0/2/0/5/4	ODU-FLEX0/2/0/13/5/4	100
SixteenGigFibreChanCtrlr0/2/0/8/1	ODU-FLEX0/2/0/13/8/1	100
SixteenGigFibreChanCtrlr0/2/0/8/2	ODU-FLEX0/2/0/13/8/2	100
SixteenGigFibreChanCtrlr0/2/0/8/3	ODU-FLEX0/2/0/13/8/3	100
SixteenGigFibreChanCtrlr0/2/0/8/4	ODU-FLEX0/2/0/13/8/4	100

RP/0/RP0/CPU0:ios#

Configuring the OTN-XP Card in 32G FC Muxponder Mode



Note You must configure the FC-MXP LC mode on the OTN-XP card before performing this configuration. See [Example: FC-MXP Mode, on page 31](#).



Note The Production Software Maintenance Updates (SMU) for the Cisco IOS-XR Release 7.7.1 (ncs1004-sysadmin-7.7.1.CSCwb01852.tar) is mandatory to configure the latest port configurations for the 32G FC muxponder mode.

To configure the OTN-XP card in 32G FC-MXP mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* lane *lane-number* client-type fc32

commit

Example:

The following is a sample to configure 32G FC muxponder mode on slice 0 of the OTN-XP card:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb  4 16:24:53.964 UTC
RP/0/RP0/CPU0:ios(config)#
```

Configuring the OTN-XP Card in 32G FC Muxponder Mode

```

RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 1 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 2 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 3 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 lane 4 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 3 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 4 client-type fc32
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Fri Feb 4 16:26:46.550 UTC
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#

```

The following is a sample to verify the 32G FC muxponder mode configured on slice 0 of the OTN-XP card:

```

RP/0/RP0/CPU0:ios#show hw-module location 0/2 mxponder-slice 0
Fri Feb 4 16:31:37.494 UTC

```

Location:	0/2	
Slice ID:	0	
Client Bitrate:	FC32G	
Trunk Bitrate:	400G	
Status:	Provisioned	
Client Port	Mapper/Trunk Port	CoherentDSP0/2/0/12
	Traffic Split Percentage	
ThirtyTwoGigFibreChanCtrlr0/2/0/9/1	ODU-FLEX0/2/0/12/9/1	100
ThirtyTwoGigFibreChanCtrlr0/2/0/9/2	ODU-FLEX0/2/0/12/9/2	100
ThirtyTwoGigFibreChanCtrlr0/2/0/9/3	ODU-FLEX0/2/0/12/9/3	100
ThirtyTwoGigFibreChanCtrlr0/2/0/9/4	ODU-FLEX0/2/0/12/9/4	100
ThirtyTwoGigFibreChanCtrlr0/2/0/10/1	ODU-FLEX0/2/0/12/10/1	100
ThirtyTwoGigFibreChanCtrlr0/2/0/10/2	ODU-FLEX0/2/0/12/10/2	100
ThirtyTwoGigFibreChanCtrlr0/2/0/10/3	ODU-FLEX0/2/0/12/10/3	100
ThirtyTwoGigFibreChanCtrlr0/2/0/10/4	ODU-FLEX0/2/0/12/10/4	100
ThirtyTwoGigFibreChanCtrlr0/2/0/11/1	ODU-FLEX0/2/0/12/11/1	100
ThirtyTwoGigFibreChanCtrlr0/2/0/11/2	ODU-FLEX0/2/0/12/11/2	100
ThirtyTwoGigFibreChanCtrlr0/2/0/11/3	ODU-FLEX0/2/0/12/11/3	100
ThirtyTwoGigFibreChanCtrlr0/2/0/11/4	ODU-FLEX0/2/0/12/11/4	100

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

Supported Pluggables for OTN-XP Card

Table 5: Feature History

Feature Name	Release Information	Description
FC Mode Support on DP04CFP2-M25-K9 Pluggable	Cisco IOS XR Release 7.7.1	The 16G FC and 32G FC muxponder modes support is added to the trunk pluggable DP04CFP2-M25-K9 on the OTN-XP card. This is in addition to the 4x100 muxponder and 400G-TXP modes that were supported previously.

The OTN-XP card supports the following trunk and client pluggables:

Trunk Pluggables

- ONS-CFP2D-400G-C
- QDD-400G-ZRP-S
- CFP2-WDM-DETS-1HL
- DP04CFP2-M25-K9



Note

- Starting from the Release 7.5.2, DP04CFP2-M25-K9 supports 4x100 muxponder and 400G-TXP modes.
- Starting from the Release 7.7.1, DP04CFP2-M25-K9 supports 16G FC and 32G FC muxponder modes.

Client Pluggables

- QSFP-100G-LR4
- QSFP-100G-FR-S
- QSFP-100G-SR4-S
- QSFP-100G-CWDM4-S
- QSFP-100G-LR4-S
- QSFP-100G-AOC
- QSFP-100G-PSM4
- QSFP-100G-DR-S
- QSFP-4x10-MLR

- QSFP-40G-SR4=
- QDD-400G-FR4-S
- QDD-400G-DR4-S
- QDD-400G-LR8-S
- ONS-QC-16GFC-SW
- DS-SFP-4X32G-SW
- QSFP-100G-LR-S
- ONS-QSFP28-LR4

See [Supported Pluggables](#), for the complete list of pluggables supported by NCS 1004.

Muxponder Configuration on OTN-XP Card

The OTN-XP card has two trunk ports and 12 client ports. The muxponder configuration supports two slices, 0 and 1. You can configure mxponder-slice 0, mxponder-slice 1, or both. Each mxponder-slice supports 10 client interfaces.

From Release 7.3.1 onwards, the OTN-XP card supports two trunk ports for CFP2 DCO on port 12 and port 13, and 8 client ports. For configuration, see [Configuring the Muxponder Mode for 4x100G MXP, on page 50](#).

From Release 7.3.2 onwards, the OTN-XP card supports two trunk ports for QDD ZRP on port 9 and port 11, and 8 client ports. For configuration, see [Configuring the Muxponder Mode for 4x100GE-MXP-DD, on page 79](#).

From Release 7.5.1 onwards, the OTN-XP card supports two trunk ports for QDD ZRP on port 9 and port 11, and the supported operating modes are 400G-TXP-DD, 3X100GE MXP, and 2X100GE MXP. For configuration, see [Configuring the Transponder Mode for 400GE-TXP-DD, on page 87](#). The client rates 2x100GE and 3x100G are supported as part of the 4x100GE-MXP-DD mode. For configurations, see [Configuring the Muxponder Mode for 2x100GE-MXP-DD, on page 81](#) and [Configuring the Muxponder Mode for 3x100GE-MXP-DD, on page 84](#).

Table 6: Feature History

Feature Name	Release Information	Description
400 TXP or MXP modes with CFP2 DCO for OTN-XP Card	Cisco IOS XR Release 7.3.1	<p>On the OTN-XP card, you can configure a single 400GE or 4x100G payload that is received over the client port as a 400G signal over DWDM on the line side.</p> <p>The card improves efficiency, performance, and flexibility for customer networks allowing 400GE or 4x100G client transport over 400G WDM wavelength.</p> <p>Commands modified:</p> <ul style="list-style-type: none"> • controller coherentDSP • show controller coherentDSP
OC192 and STM64 clients on OTN-XP card	Cisco IOS XR Release 7.10.1	40x10G-4x100G-MXP card mode on the OTN-XP card now supports OC192/STM64 clients in the 40x10G mode. This allows you to use the OTN-XP card to handle OC192 SONET and STM64 SDH payloads.

Table 7: Hardware Module Configuration with Client to Trunk Mapping

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
10G Grey Muxponder	10G-GREY-MXP	OTU2, OTU2e, or 10 GE	Mxponder-slice 0—Client ports 4, 5, and 2 are mapped to the trunk port 0. Mxponder-slice 1—Client ports 7, 6, and 11 are mapped to the trunk port 1. Each client port consists of four lanes, 1, 2, 3, and 4. The lanes 3 and 4 can only be configured for ports 2 and 11. It is not mandatory to configure all 10 client lanes for a slice.	100G
400G-MXP	4x100G-MXP -400G-TXP	100GE, OTU4	Mxponder-slice 0—Client ports 1, 6, 7, and 10 are mapped to the trunk port 12. Mxponder-slice 1—Client ports 0, 4, 5, and 8 are mapped to the trunk port 13.	400G
400G-TXP	4x100G-MXP -400G-TXP	400GE	Mxponder-slice 0—Client port 10 is mapped to the trunk port 12. Mxponder-slice 1—Client port 8 is mapped to the trunk port 13.	400G
40x10G	40x10G-4x100G-MXP	STM64, OC192, OTU2, OTU2e, or 10 GE	Mxponder-slice 0—10G Client ports 0, 1, 2, 3, 4, 5, 6, 7, 9, and 11 mapped to the trunk port 12. Each client port consists of four lanes, 1, 2, 3, and 4.	400G CFP2

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
30x10G	40x10G-4x100G-MXP	OTU2, OTU2e, or 10 GE	<p>Muxponder-slice 0—10G Client ports 0, 1, 2, 3, 4, 5, 9, and 11 are mapped to the trunk port 12.</p> <p>The client ports 0, 1, 2, 3, 4, 5, and 9 are configured for all four lanes, 1, 2, 3, and 4.</p> <p>The client port 11 is configured for lanes 1 and 2.</p>	300G CFP2
20x10G + 2x100G	40x10G-4x100G-MXP	10 GE, 100 GE, OTU2, OTU2e, or OTU4	<p>Muxponder-slice 0—The following 100G and 10G client ports are mapped to trunk port 12.</p> <ul style="list-style-type: none"> • 100G client port—0 and 1 • 10G client port—4, 5, 6, and 7 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—11 and 2 are configured for lanes 3 and 4. 	300G CFP2

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
10x10G + 3 x 100G	40x10G-4x100G-MXP	10GE, 100GE, OTU4, OTU2, or OTU2e	Mxponder-slice 0—The following 100G and 10G client ports are mapped to a trunk port 12. <ul style="list-style-type: none"> • 100G client port—0, 1, and 6 • 10G client port—4 and 5 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—2 are configured for lanes 3 and 4. 	400G CFP2
20x10G + 1 x 100G	40x10G-4x100G-MXP	10 GE, 100 GE, OTU2, OTU2e, or OTU4	Mxponder-slice 0—The following 100G and 10G client ports are mapped to trunk port 12. <ul style="list-style-type: none"> • 100G client port—0 • 10G client port—1, 4, 5 and 9 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—2 is configured for lanes 3 and 4 and 11 is configured for lanes 1 and 2. 	300G CFP2

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
30x10G + 1 x 100G	40x10G-4x100G-MXP	10 GE, 100 GE, OTU2, OTU2e, or OTU4	<p>Muxponder-slice 0—The following 100G and 10G client ports are mapped to trunk port 12.</p> <ul style="list-style-type: none"> • 100G client port—6 • 10G client port—0, 1, 2, 3, 4, 5, and 9 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—11 is configured for lanes 1 and 2. 	400G CFP2
10x10G + 2 x 100G	40x10G-4x100G-MXP	10 GE, 100 GE, OTU2, OTU2e, or OTU4	<p>Muxponder-slice 0—The following 100G and 10G client ports are mapped to trunk port 12.</p> <ul style="list-style-type: none"> • 100G client port—0 and 1 • 10G client port—4, and 5 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—2 is configured for lanes 3 and 4. 	300G CFP2

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
10x10G + 1 x 100G	40x10G-4x100G-MXP	10 GE and 100 GE	<p>Muxponder-slice 0—The following 100G and 10G client ports are mapped to trunk port 12.</p> <ul style="list-style-type: none"> • 100G client port—0 • 10G client port—4, and 5 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—2 is configured for lanes 3 and 4. • Muxponder-slice 1—The following 100G and 10G client ports are mapped to trunk port 13. • 100G client port—1 • 10G client port—6, and 7 are configured for all four lanes, 1, 2, 3, and 4. • 10G client port—11 is configured for lanes 3 and 4. 	200G CFP2
200G Muxponder	200G-FOIC2-oFEC-QPSK-1-S 200G-FOIC2-oFEC-8QAM-1-E	OTU4, 100GE	<p>Muxponder-slice 0—Client ports 7 and 10 mapped to the trunk port 12.</p> <p>Muxponder-slice 1—Client ports 5 and 8 mapped to the trunk port 13.</p>	200G CFP2

Hardware Module Configuration	Line Card Mode	Client Port Rate	Client to Trunk Mapping	Trunk Rate
QDD ZRP	4x100GE-MXP-DD	100GE	Muxponder-slice 0—Client ports 1, 6, 7, and 10 are mapped to the trunk port 11. Muxponder-slice 1—Client ports 0, 4, 5, and 8 are mapped to the trunk port 9.	400G
QDD ZRP	400GE-TXP-DD	400GE	Muxponder-slice 0—Client port 10 is mapped to the trunk port 11. Muxponder-slice 1—Client port 8 is mapped to the trunk port 9.	400G
	4x100GE-MXP-DD	100GE	Muxponder-slice 0—Client ports 1, 7, and 10 are mapped to the trunk port 11. Muxponder-slice 1—Client ports 4, 5, and 8 are mapped to the trunk port 9.	300G
	4x100GE-MXP-DD	100GE	Muxponder-slice 0—Client ports 7, and 10 are mapped to the trunk port 11. Muxponder-slice 1—Client ports 4 and 5 are mapped to the trunk port 9.	200G



Note OC192 and STM64 are supported only on Cisco 4x10G QSFP+ MLR Pluggable Optics Module as the client pluggable.

QDD ZRP Limitations

- Hold of timer and Idle insertion are not supported on 400GE Client for 400G-TXP mode.
- Local Fault and Remote Fault ethernet alarms are not supported on 400GE Client for 400G-TXP mode.

- Far-end PM counters on Coherent DSP controllers are not supported for 400G-TXP and 4x100G MXP modes.
- QDD ZRP alarms appear with *Flexo* label due to absence of a separate ZRP layer.

Limitations for STM64 and OC192 in 40x10G-4x100G-MXP Mode

- OC192 and STM64 are available only in 400G trunk mode and only slice 0 is supported.
- Data communication channel for STM64 and OC192 is available only in path monitoring mode.
- PRBS, AINS, and SNMP are not supported for OC192 and STM64.
- The OC192 and STM64 controllers do not support the **controller description** command.
- Current and History PM counters do not support flex and 30 second bucket types.
- OOF alarm (out-of-frame) is not supported.

Configuring the Muxponder Mode for 10G Grey Muxponder



Note The LC mode must be configured to 10G-GREY-MXP on the OTN-XP card before you perform this configuration.

To configure the OTN-XP card in the muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 100G

client-port-rate *client-port-number* lane *lane-number* client-type { 10GE | OTU2 | OTU2e}

commit

Example

The following is a sample in which the OTN-XP card is configured with mixed client rates in the muxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 100G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Tue Apr 21 09:26:12.308 UTC
```

Location:	0/1		
Slice ID:	0		
Client Bitrate:	MIXED		
Trunk Bitrate:	100G		
Status:	Provisioned		
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port	Mapper/Trunk Port	Peer/Trunk Port	OTU40/0/0/0
	Traffic Split Percentage		
OTU20/0/0/2/3	NONE	ODU20/0/0/0/2/3	100
OTU20/0/0/2/4	NONE	ODU20/0/0/0/2/4	100
TenGigECtrller0/0/0/4/1	ODU2E0/0/0/0/4/1	NONE	100

Configuring DAC Rate for 400G Muxponder Modes

Table 8: Feature History

Feature Name	Release	Description
DAC Configuration Support for 400GE, 4x100G, or 400G Regen modes	Cisco IOS XR Release 7.5.2	On the OTN-XP card, you can configure the Digital-to-Analog (DAC) rate for the 400GE, 4x100G, or 400G Regen modes with CFP2 DCO pluggable. Based on the DAC rate configured, pulse shaping and modem setting is set on the CFP2 DCO trunk pluggable.

From Release 7.5.2 onwards, you can configure DAC rate to set the bookended mode for the 400GE, 4x100G, or 400G Regen modes on the OTN-XP card.

DAC Supported Modes

The following operating modes are supported on the CFP2 coherent pluggable module for the OTN-XP card:

Table 9: DAC Supported Modes

Network Configuration Mode	Trunk Rate	Data Path	Line Framing	FEC Type	Modulation Format	BPS	Baud Rate (GBd)	Pulse Shaping	Mode Type
400G	400G	400G TXP, 4x100G MXP, 400G Regen	FlexO-4	oFEC	16 QAM	4	63.1	1	Enhanced

The following table provides the pulse shaping and modem setting values for the respective DAC rates.



Note The default pulse shaping is *1.5* and mode type is *Standard* for the supported modes.

Table 10: DAC Rate

DAC Rate	Pulse Shape	Modem Setting
1	0	Standard
1.25	1	Enhanced
1.5	1	Standard
2	0	Enhanced

To configure the DAC rate for OTN-XP card in the 400G TXP, 4x100G MXP, and 400G Regen modes, use the following commands:

configure

controller optics Rack/Slot/Instance/Port *dac-rate* 1x1.25

commit

The following is a sample in which DAC rate is configured.

```
RP/0/RP0/CPU0:ios(config)#  
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12 dac-Rate 1x1.25  
RP/0/RP0/CPU0:ios(config-Optics)#commit
```

Verifying the DAC Rate Configuration

The following is a sample to verify the DAC rate configuration for the 400G TXP, 4x100G MXP, and 400G Regen modes in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/2/0/12  
Wed Apr 13 15:00:10.044 UTC  
  
Controller State: Up  
  
Transport Admin State: In Service  
  
Laser State: On  
  
LED State: Red  
  
DAC RATE: 1x1.25  
  
Configured DAC RATE: 1x1.25
```

Configuring the Muxponder Mode for 4x100G MXP



Note The LC mode must be configured to 4x100G-MXP-400G-TXP on the OTN-XP card before you perform this configuration. See [Configuring the LC Mode, on page 26](#).

To configure the OTN-XP card in the 4x100 muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 400G

```
client-port-rate client-port-number client-type {100GE | OTU4}
```

```
commit
```

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the mxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type OTU4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Mon Nov 30 01:32:57.338 UTC
```

```
Location: 0/1
Slice ID: 0
Client Bitrate: 100GE
Trunk Bitrate: 400G
Status: Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port Mapper/Trunk Port CoherentDSP0/1/0/12
Traffic Split Percentage
```

```
HundredGigEController0/1/0/1 ODU40/1/0/12/1 100
```

```
Location: 0/1
Slice ID: 1
Client Bitrate: OTU4
Trunk Bitrate: 400G
Status: Provisioned
Client Port Peer/Trunk Port CoherentDSP0/1/0/13
Traffic Split Percentage
```

```
OTU40/1/0/8 ODUC40/1/0/13 100
```



Note The LC mode must be configured to 4x100G-MXP-400G-TXP on the OTN-XP card before you perform this configuration.

To configure the OTN-XP card in the 400G TXP mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* client-type 400GE

commit

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the muxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the muxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Mon Nov 30 01:36:14.514 UTC

Location: 0/1
Slice ID: 0
Client Bitrate: 400GE
Trunk Bitrate: 400G
Status: Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port Mapper/Trunk Port CoherentDSP0/1/0/12
Traffic Split Percentage

FourHundredGigEController0/1/0/10 ODU-FLEX0/1/0/12/10 100
```

```

Location: 0/1
Slice ID: 1
Client Bitrate: 400GE
Trunk Bitrate: 400G
Status: Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port Mapper/Trunk Port CoherentDSP0/1/0/13
Traffic Split Percentage

```

```
FourHundredGigECtrlr0/1/0/8 ODU-FLEX0/1/0/13/8 100
```

Static TPN and TS Allocation for TXP-MXP-Grey Muxponder Modes

The OTN-XP card uses the following mapping of tributary port numbers, tributary slots, and clients for the various TXP and MXP configurations.

Table 11: TPN-TS Mapping in 400GE TXP Configuration

Slice	Client Port	Client Rate	Trunk Port	Trunk Rate	TPN	TS
0	10	400GE	12	400G	1	1.1 to 4.20
1	8	400GE	13	400G	1	1.1 to 4.20

Table 12: TPN-TS Mapping in 4 X 100G MXP Configuration

Slice	Client Port	Client Rate	Trunk Port	Trunk Rate	TPN	TS
0	10	100GE/OTU4	12	400G	1	1.1 to 1.20
	7	100GE/OTU4			2	2.1 to 2.20
	6	100GE/OTU4			3	3.1 to 3.20
	1	100GE/OTU4			4	4.1 to 4.20
1	8	100GE/OTU4	13	400G	1	1.1 to 1.20
	5	100GE/OTU4			2	2.1 to 2.20
	4	100GE/OTU4			3	3.1 to 3.20
	0	100GE/OTU4			4	4.1 to 4.20

Table 13: TPN-TS Mapping in 10 X 10G Grey Muxponder Configuration

Slice	Client Port	Client Lane	Client Rate	Trunk Port	Trunk Rate	TPN	TS
0	4	1	10GE/OTU2/OTU2e	0	100G	1	1–8
		2	10GE/OTU2/OTU2e			2	9–16
		3	10GE/OTU2/OTU2e			3	17–24
		4	10GE/OTU2/OTU2e			4	25–32
	5	1	10GE/OTU2/OTU2e			5	33–40
		2	10GE/OTU2/OTU2e			6	41–48
		3	10GE/OTU2/OTU2e			7	49–56
		4	10GE/OTU2/OTU2e			8	57–64
	2	3	10GE/OTU2/OTU2e			9	65–72
		4	10GE/OTU2/OTU2e			10	73–80
1	7	1	10GE/OTU2/OTU2e	1	100G	1	1–8
		2	10GE/OTU2/OTU2e			2	9–16
		3	10GE/OTU2/OTU2e			3	17–24
		4	10GE/OTU2/OTU2e			4	25–32
	6	1	10GE/OTU2/OTU2e			5	33–40
		2	10GE/OTU2/OTU2e			6	41–48
		3	10GE/OTU2/OTU2e			7	49–56
		4	10GE/OTU2/OTU2e			8	57–64
	11	3	10GE/OTU2/OTU2e			9	65–72
		4	10GE/OTU2/OTU2e			10	73–80

Configuring the Muxponder Mode for 40x10G Muxponder

To configure the OTN-XP card in the 40x10G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | OTU2 | OTU2E | STM64 | OC192}

commit

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the muxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample in which the port 0 lane 1 has OC192 payload and lane 2 has STM64 payload. Only slice 0 configuration is supported for OC192/STM64.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 1 client-type oc192
```

Configuring the Muxponder Mode for 40x10G Muxponder

```
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 2 client-type stm64
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the 40x10G muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/3 muxponder
Wed Jun 2 17:57:36.647 UTC

Location:          0/3
Slice ID:          0
Client Bitrate:   10GE
Trunk Bitrate:    400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/3/0/12
                    Traffic Split Percentage

TenGigECtrlr0/3/0/0/1  ODU2E0/3/0/12/0/1  100
TenGigECtrlr0/3/0/0/2  ODU2E0/3/0/12/0/2  100
TenGigECtrlr0/3/0/0/3  ODU2E0/3/0/12/0/3  100
TenGigECtrlr0/3/0/0/4  ODU2E0/3/0/12/0/4  100
TenGigECtrlr0/3/0/1/1  ODU2E0/3/0/12/1/1  100
TenGigECtrlr0/3/0/1/2  ODU2E0/3/0/12/1/2  100
TenGigECtrlr0/3/0/1/3  ODU2E0/3/0/12/1/3  100
TenGigECtrlr0/3/0/1/4  ODU2E0/3/0/12/1/4  100
TenGigECtrlr0/3/0/2/1  ODU2E0/3/0/12/2/1  100
TenGigECtrlr0/3/0/2/2  ODU2E0/3/0/12/2/2  100
TenGigECtrlr0/3/0/2/3  ODU2E0/3/0/12/2/3  100
TenGigECtrlr0/3/0/2/4  ODU2E0/3/0/12/2/4  100
TenGigECtrlr0/3/0/3/1  ODU2E0/3/0/12/3/1  100
TenGigECtrlr0/3/0/3/2  ODU2E0/3/0/12/3/2  100
TenGigECtrlr0/3/0/3/3  ODU2E0/3/0/12/3/3  100
TenGigECtrlr0/3/0/3/4  ODU2E0/3/0/12/3/4  100
TenGigECtrlr0/3/0/4/1  ODU2E0/3/0/12/4/1  100
TenGigECtrlr0/3/0/4/2  ODU2E0/3/0/12/4/2  100
TenGigECtrlr0/3/0/4/3  ODU2E0/3/0/12/4/3  100
TenGigECtrlr0/3/0/4/4  ODU2E0/3/0/12/4/4  100
TenGigECtrlr0/3/0/5/1  ODU2E0/3/0/12/5/1  100
TenGigECtrlr0/3/0/5/2  ODU2E0/3/0/12/5/2  100
TenGigECtrlr0/3/0/5/3  ODU2E0/3/0/12/5/3  100
TenGigECtrlr0/3/0/5/4  ODU2E0/3/0/12/5/4  100
TenGigECtrlr0/3/0/6/1  ODU2E0/3/0/12/6/1  100
TenGigECtrlr0/3/0/6/2  ODU2E0/3/0/12/6/2  100
TenGigECtrlr0/3/0/6/3  ODU2E0/3/0/12/6/3  100
TenGigECtrlr0/3/0/6/4  ODU2E0/3/0/12/6/4  100
TenGigECtrlr0/3/0/7/1  ODU2E0/3/0/12/7/1  100
TenGigECtrlr0/3/0/7/2  ODU2E0/3/0/12/7/2  100
TenGigECtrlr0/3/0/7/3  ODU2E0/3/0/12/7/3  100
TenGigECtrlr0/3/0/7/4  ODU2E0/3/0/12/7/4  100
TenGigECtrlr0/3/0/9/1  ODU2E0/3/0/12/9/1  100
TenGigECtrlr0/3/0/9/2  ODU2E0/3/0/12/9/2  100
TenGigECtrlr0/3/0/9/3  ODU2E0/3/0/12/9/3  100
TenGigECtrlr0/3/0/9/4  ODU2E0/3/0/12/9/4  100
TenGigECtrlr0/3/0/11/1 ODU2E0/3/0/12/11/1 100
TenGigECtrlr0/3/0/11/2 ODU2E0/3/0/12/11/2 100
TenGigECtrlr0/3/0/11/3 ODU2E0/3/0/12/11/3 100
TenGigECtrlr0/3/0/11/4 ODU2E0/3/0/12/11/4 100
```

Configuring the Muxponder Mode for 30x10G

To configure the OTN-XP card in the 30x10G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 300G

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | OTU2E | OTU2}

commit

Example

The following is a sample in which the OTN-XP card is configured with 300G trunk rate on the muxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the 30x10G muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Wed Jun 2 17:56:40.574 UTC
```

Configuring the Muxponder Mode for 30x10G

Location:	0/1		
Slice ID:	0		
Client Bitrate:	MIXED		
Trunk Bitrate:	300G		
Status:	Provisioned		
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port		Mapper/Trunk Port	Peer/Trunk Port
			CoherentDSP0/1/0/12
		Traffic Split Percentage	
OTU20/1/0/0/3 100		NONE	ODU20/1/0/12/0/3
OTU20/1/0/1/3 100		NONE	ODU20/1/0/12/1/3
OTU20/1/0/2/3 100		NONE	ODU20/1/0/12/2/3
OTU20/1/0/3/3 100		NONE	ODU20/1/0/12/3/3
OTU20/1/0/4/3 100		NONE	ODU20/1/0/12/4/3
OTU20/1/0/5/3 100		NONE	ODU20/1/0/12/5/3
OTU20/1/0/9/3 100		NONE	ODU20/1/0/12/9/3
OTU2E0/1/0/0/2 100		NONE	ODU2E0/1/0/12/0/2
OTU2E0/1/0/1/2 100		NONE	ODU2E0/1/0/12/1/2
OTU2E0/1/0/2/2 100		NONE	ODU2E0/1/0/12/2/2
OTU2E0/1/0/3/2 100		NONE	ODU2E0/1/0/12/3/2
OTU2E0/1/0/4/2 100		NONE	ODU2E0/1/0/12/4/2
OTU2E0/1/0/5/2 100		NONE	ODU2E0/1/0/12/5/2
OTU2E0/1/0/9/2 100		NONE	ODU2E0/1/0/12/9/2
TenGigECtrlr0/1/0/0/1 100		ODU2E0/1/0/12/0/1	NONE
TenGigECtrlr0/1/0/0/4 100		ODU2E0/1/0/12/0/4	NONE
TenGigECtrlr0/1/0/1/1 100		ODU2E0/1/0/12/1/1	NONE
TenGigECtrlr0/1/0/1/4 100		ODU2E0/1/0/12/1/4	NONE
TenGigECtrlr0/1/0/2/1 100		ODU2E0/1/0/12/2/1	NONE
TenGigECtrlr0/1/0/2/4 100		ODU2E0/1/0/12/2/4	NONE
TenGigECtrlr0/1/0/3/1 100		ODU2E0/1/0/12/3/1	NONE
TenGigECtrlr0/1/0/3/4 100		ODU2E0/1/0/12/3/4	NONE
TenGigECtrlr0/1/0/4/1 100		ODU2E0/1/0/12/4/1	NONE
TenGigECtrlr0/1/0/4/4 100		ODU2E0/1/0/12/4/4	NONE
TenGigECtrlr0/1/0/5/1 100		ODU2E0/1/0/12/5/1	NONE
TenGigECtrlr0/1/0/5/4 100		ODU2E0/1/0/12/5/4	NONE

TenGigECtrlr0/1/0/9/1 100	ODU2E0/1/0/12/9/1	NONE
TenGigECtrlr0/1/0/9/4 100	ODU2E0/1/0/12/9/4	NONE

Configuring Hybrid Modes Using 40x10G-4x100G-MXP

Table 14: Feature History

Feature Name	Release Information	Description
Hybrid Modes Using 40x10G-4x100G-MXP	Cisco IOS XR Release 7.3.2	<p>With the 40x10G-4x100G-MXP muxponder mode support, you can configure the following hybrid modes:</p> <ul style="list-style-type: none"> • 20x10G + 2x100G • 10x10G + 3 x 100G <p>With the 40x10G-4x100G-MXP muxponder mode support, you have flexibility to choose a combination of 10G and 100G client rates across different OTN and Ethernet client rates.</p>

Table 15: Feature History

Feature Name	Release Information	Description
Support for 10x10G + 2 x 100G, 20x10G + 1 x 100G, and 30x10G + 1 x 100G Hybrid Modes	Cisco IOS XR Release 7.5.1	<p>You can configure different client rates across the ports depending on the bandwidth requirement, using the following hybrid modes:</p> <ul style="list-style-type: none"> • 30x10G + 1 x 100G • 10x10G + 2 x 100G • 20x10G + 1 x 100G

With the 40x10G-4x100G-MXP muxponder mode support, you can configure the following hybrid modes:

- 20x10G + 2x100G
- 10x10G + 3 x 100G
- 30x10G + 1 x 100G
- 10x10G + 2 x 100G
- 20x10G + 1 x 100G

Configuring the Muxponder Mode for 20x10G-2x100G

For more information on the client to trunk mapping for each of the mode, see [#unique_5 unique_5 Connect_42_table_yft_mn1_srb](#).

Configuring the Muxponder Mode for 20x10G-2x100G

To configure the OTN-XP card in the 20x10G-2x100G muxponder mode, use the following commands:

configure

```
hw-module location location mxponder-slice mxponder-slice-number
trunk-rate 400G
client-port-rate client-port-number client-type {100GE | OTU4}
client-port-rate client-port-number lane lane-number client-type {10GE | OTU2 | OTU2E}
commit
```

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type OTU4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the 20x10G-2x100G muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder
Wed Jun 2 18:00:58.201 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:    MIXED
```

Trunk Bitrate:	400G	Status:	Provisioned	LLDP Drop Enabled:	FALSE	ARP Snoop Enabled:	FALSE	Client Port	Mapper/Trunk Port	Peer/Trunk Port	CoherentDSP0/1/0/12
Traffic Split Percentage											
OTU40/1/0/1		NONE	ODU40/1/0/12/1								100
OTU2E0/1/0/2/3	100	NONE	ODU2E0/1/0/12/2/3								
OTU2E0/1/0/2/4	100	NONE	ODU2E0/1/0/12/2/4								
OTU2E0/1/0/4/1	100	NONE	ODU2E0/1/0/12/4/1								
OTU2E0/1/0/4/2	100	NONE	ODU2E0/1/0/12/4/2								
OTU2E0/1/0/4/3	100	NONE	ODU2E0/1/0/12/4/3								
OTU2E0/1/0/4/4	100	NONE	ODU2E0/1/0/12/4/4								
OTU2E0/1/0/5/1	100	NONE	ODU2E0/1/0/12/5/1								
OTU2E0/1/0/5/2	100	NONE	ODU2E0/1/0/12/5/2								
OTU2E0/1/0/5/3	100	NONE	ODU2E0/1/0/12/5/3								
OTU2E0/1/0/5/4	100	NONE	ODU2E0/1/0/12/5/4								
TenGigECtrlr0/1/0/6/1		ODU2E0/1/0/12/6/1									100
TenGigECtrlr0/1/0/6/2		ODU2E0/1/0/12/6/2									100
TenGigECtrlr0/1/0/6/3		ODU2E0/1/0/12/6/3									100
TenGigECtrlr0/1/0/6/4		ODU2E0/1/0/12/6/4									100
TenGigECtrlr0/1/0/7/1		ODU2E0/1/0/12/7/1									100
TenGigECtrlr0/1/0/7/2		ODU2E0/1/0/12/7/2									100
TenGigECtrlr0/1/0/7/3		ODU2E0/1/0/12/7/3									100
TenGigECtrlr0/1/0/7/4		ODU2E0/1/0/12/7/4									100
TenGigECtrlr0/1/0/11/3		ODU2E0/1/0/12/11/3									100
TenGigECtrlr0/1/0/11/4		ODU2E0/1/0/12/11/4									100
HundredGigECtrlr0/1/0/0		ODU40/1/0/12/0									100

Configuring the Muxponder Mode for 10 x 10G-3 x 100G

To configure the OTN-XP card in the 10 x 10G and 3 x 100G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* client-type {100GE | OTU4}

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | OTU2 | OTU2E}

commit

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the muxponder-slice 0 mode.

Configuring the Muxponder Mode for 10 x 10G-3 x 100G

```

RP/0/RP0/CPU0:ios#config
Tue Apr 21 09:21:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type OTU4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

Verifying the Muxponder Configuration

The following is a sample to verify the 10 x 10G and 3 x 100G muxponder configuration in the OTN-XP card.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder
Wed Jun 2 18:00:58.201 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:    MIXED
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port   Peer/Trunk Port      CoherentDSP0/1/0/12
                                         Traffic Split Percentage

OTU40/1/0/1           NONE             ODU40/1/0/12/1          100
OTU2E0/1/0/2/3        NONE             ODU2E0/1/0/12/2/3
100
OTU2E0/1/0/2/4        NONE             ODU2E0/1/0/12/2/4
100
OTU2E0/1/0/4/1        NONE             ODU2E0/1/0/12/4/1
100
OTU2E0/1/0/4/2        NONE             ODU2E0/1/0/12/4/2
100
OTU2E0/1/0/4/3        NONE             ODU2E0/1/0/12/4/3
100
OTU2E0/1/0/4/4        NONE             ODU2E0/1/0/12/4/4
100
OTU2E0/1/0/5/1        NONE             ODU2E0/1/0/12/5/1
100
OTU2E0/1/0/5/2        NONE             ODU2E0/1/0/12/5/2
100
OTU2E0/1/0/5/3        NONE             ODU2E0/1/0/12/5/3
100
OTU2E0/1/0/5/4        NONE             ODU2E0/1/0/12/5/4
100
HundredGigECtrlr0/1/0/0   ODU40/1/0/12/0      NONE             100
HundredGigECtrlr0/1/0/6   ODU40/1/0/12/6      NONE             100

```

Configuring Hybrid Modes for 20x10G + 1 x 100G Over 300G

To configure the OTN-XP card in the 20x10G + 1x100G muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 300G

client-port-rate *client-port-number* client-type {100GE | OTU4}

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | OTU2 | OTU2E}

commit

The following is a sample in which the OTN-XP card is configured with the 20x10G + 1x100G mode on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#configure
Sun Jul 25 12:43:00.399 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios#configure
Sun Jul 25 12:43:00.399 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type otu2e
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample to verify the 20x10G + 1x100G muxponder configuration in the OTN-XP card:

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 0
Sun Jul 25 13:11:01.829 UTC
```

Location:	0/2		
Slice ID:	0		
Client Bitrate:	MIXED		
Trunk Bitrate:	300G		
Status:	Provisioned		
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port	Mapper/Trunk Port	Peer/Trunk Port	CoherentDSP0/2/0/12

Configuring Hybrid Modes for 30x10G + 1 x 100G Over 400G

Traffic Split Percentage			
OTU20/2/0/1/3 100	NONE	ODU20/2/0/12/1/3	
OTU20/2/0/2/3 100	NONE	ODU20/2/0/12/2/3	
OTU20/2/0/4/3 100	NONE	ODU20/2/0/12/4/3	
OTU20/2/0/4/4 100	NONE	ODU20/2/0/12/4/4	
OTU2E0/2/0/1/4 100	NONE	ODU2E0/2/0/12/1/4	
OTU2E0/2/0/2/1 100	NONE	ODU2E0/2/0/12/2/1	
OTU2E0/2/0/2/2 100	NONE	ODU2E0/2/0/12/2/2	
TenGigECtrlr0/2/0/1/1 100	ODU2E0/2/0/12/1/1	NONE	
TenGigECtrlr0/2/0/1/2 100	ODU2E0/2/0/12/1/2	NONE	
TenGigECtrlr0/2/0/2/4 100	ODU2E0/2/0/12/2/4	NONE	
TenGigECtrlr0/2/0/4/1 100	ODU2E0/2/0/12/4/1	NONE	
TenGigECtrlr0/2/0/4/2 100	ODU2E0/2/0/12/4/2	NONE	
TenGigECtrlr0/2/0/5/1 100	ODU2E0/2/0/12/5/1	NONE	
TenGigECtrlr0/2/0/5/2 100	ODU2E0/2/0/12/5/2	NONE	
TenGigECtrlr0/2/0/5/3 100	ODU2E0/2/0/12/5/3	NONE	
TenGigECtrlr0/2/0/5/4 100	ODU2E0/2/0/12/5/4	NONE	
TenGigECtrlr0/2/0/9/1 100	ODU2E0/2/0/12/9/1	NONE	
TenGigECtrlr0/2/0/9/2 100	ODU2E0/2/0/12/9/2	NONE	
TenGigECtrlr0/2/0/9/3 100	ODU2E0/2/0/12/9/3	NONE	
TenGigECtrlr0/2/0/9/4 100	ODU2E0/2/0/12/9/4	NONE	
TenGigECtrlr0/2/0/11/1 100	ODU2E0/2/0/12/11/1	NONE	
TenGigECtrlr0/2/0/11/2 100	ODU2E0/2/0/12/11/2	NONE	
HundredGigECtrlr0/2/0/0 100	ODU40/2/0/12/0	NONE	100
RP/0/RP0/CPU0:ios#show lc-module location 0/2 lcmode			
Sun Jul 25 15:28:16.324 UTC			
Node	Lcmode_Supported	Owner	Running
-----	-----	-----	Configured
0/2	Yes	CLI	40x10G-4x100G-MXP
			40x10G-4x100G-MXP

Configuring Hybrid Modes for 30x10G + 1 x 100G Over 400G

To configure the OTN-XP card in the 30x10G + 1x100G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *mxponder-slice-number*

trunk-rate 400G

client-port-rate client-port-number client-type {100GE | OTU4}

client-port-rate client-port-number lane lane-number client-type {10GE | OTU2 | OTU2E}

commit

The following is a sample in which the OTN-XP card is configured with 300G trunk rate on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#configure
Sun Jul 25 12:43:00.399 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios#configure
Sun Jul 25 12:43:00.399 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 2 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 3 client-type otu2e
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type otu2e
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 1 client-type otu2e
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 2 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type otu2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 3 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 9 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample to verify the 30x10G + 1x100G muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 0
Sun Jul 25 13:11:01.829 UTC

Location:          0/2
Slice ID:          0
Client Bitrate:    MIXED
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
```

Configuring Hybrid Modes for 30x10G + 1 x 100G Over 400G

ARP Snoop Enabled:	FALSE	Mapper/Trunk Port	Peer/Trunk Port	CoherentDSP0/2/0/12
Traffic Split Percentage				
OTU20/2/0/0/2		NONE	ODU20/2/0/12/0/2	
100				
OTU20/2/0/1/3		NONE	ODU20/2/0/12/1/3	
100				
OTU20/2/0/2/3		NONE	ODU20/2/0/12/2/3	
100				
OTU20/2/0/4/3		NONE	ODU20/2/0/12/4/3	
100				
OTU20/2/0/4/4		NONE	ODU20/2/0/12/4/4	
100				
OTU2E0/2/0/0/3		NONE	ODU2E0/2/0/12/0/3	
100				
OTU2E0/2/0/1/4		NONE	ODU2E0/2/0/12/1/4	
100				
OTU2E0/2/0/2/1		NONE	ODU2E0/2/0/12/2/1	
100				
OTU2E0/2/0/2/2		NONE	ODU2E0/2/0/12/2/2	
100				
TenGigECtrlr0/2/0/0/1		ODU2E0/2/0/12/0/1		NONE
100				
TenGigECtrlr0/2/0/0/4		ODU2E0/2/0/12/0/4		NONE
100				
TenGigECtrlr0/2/0/1/1		ODU2E0/2/0/12/1/1		NONE
100				
TenGigECtrlr0/2/0/1/2		ODU2E0/2/0/12/1/2		NONE
100				
TenGigECtrlr0/2/0/2/4		ODU2E0/2/0/12/2/4		NONE
100				
TenGigECtrlr0/2/0/3/1		ODU2E0/2/0/12/3/1		NONE
100				
TenGigECtrlr0/2/0/3/2		ODU2E0/2/0/12/3/2		NONE
100				
TenGigECtrlr0/2/0/3/3		ODU2E0/2/0/12/3/3		NONE
100				
TenGigECtrlr0/2/0/3/4		ODU2E0/2/0/12/3/4		NONE
100				
TenGigECtrlr0/2/0/4/1		ODU2E0/2/0/12/4/1		NONE
100				
TenGigECtrlr0/2/0/4/2		ODU2E0/2/0/12/4/2		NONE
100				
TenGigECtrlr0/2/0/5/1		ODU2E0/2/0/12/5/1		NONE
100				
TenGigECtrlr0/2/0/5/2		ODU2E0/2/0/12/5/2		NONE
100				
TenGigECtrlr0/2/0/5/3		ODU2E0/2/0/12/5/3		NONE
100				
TenGigECtrlr0/2/0/5/4		ODU2E0/2/0/12/5/4		NONE
100				
TenGigECtrlr0/2/0/9/1		ODU2E0/2/0/12/9/1		NONE
100				
TenGigECtrlr0/2/0/9/2		ODU2E0/2/0/12/9/2		NONE
100				
TenGigECtrlr0/2/0/9/3		ODU2E0/2/0/12/9/3		NONE
100				
TenGigECtrlr0/2/0/9/4		ODU2E0/2/0/12/9/4		NONE
100				
TenGigECtrlr0/2/0/11/1		ODU2E0/2/0/12/11/1		NONE
100				
TenGigECtrlr0/2/0/11/2		ODU2E0/2/0/12/11/2		NONE

```

100
HundredGigECtrlr0/2/0/6          ODU40/2/0/12/0      NONE
100

RP/0/RP0/CPU0:ios#show lc-module location 0/2 lcmod
Sun Jul 25 15:28:16.324 UTC

Node    Lcmod_Supported   Owner    Running           Configured
-----
0/2        Yes            CLI      40x10G-4x100G-MXP  40x10G-4x100G-MXP

```

Configuring Hybrid Modes for 10x10G + 2 x 100G Over 300G

To configure the OTN-XP card in the 10x10G + 2x100G muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 300G

client-port-rate *client-port-number* client-type {100GE | OTU4}

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | OTU2 | OTU2E}

commit

The following is a sample in which the OTN-XP card is configured with 300G trunk rate on the mxponder-slice 0 mode.

```

RP/0/RP0/CPU0:ios#configure
Sun Jul 25 12:43:00.399 UTC
RP/0/RP0/CPU0:ios(config)#
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type otu4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type OTU2e
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

The following is a sample to verify the 10x10G + 2x100G muxponder configuration in the OTN-XP card.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/2 mxponder-slice 0
Sun Jul 25 14:57:40.806 UTC

Location:          0/2
Slice ID:          0
Client Bitrate:    MIXED
Trunk Bitrate:     300G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port  Peer/Trunk Port      CoherentDSP0/2/0/12
                                         Traffic Split Percentage

```

Configuring Hybrid Mode for 10x10G + 1x100G Over 200G

```

OTU40/2/0/1          NONE    ODU40/2/0/12/1           100
OTU2e0/2/0/2/4       NONE    ODU2e0/2/0/12/2/4
    100
OTU20/2/0/4/3       NONE    ODU20/2/0/12/4/3
    100
OTU20/2/0/4/4       NONE    ODU20/2/0/12/4/4
    100
TenGigECtrlr0/2/0/2/3 ODU2E0/2/0/12/2/3      NONE
    100
TenGigECtrlr0/2/0/4/1 ODU2E0/2/0/12/4/1      NONE
    100
TenGigECtrlr0/2/0/4/2 ODU2E0/2/0/12/4/2      NONE
    100
TenGigECtrlr0/2/0/5/1 ODU2E0/2/0/12/5/1      NONE
    100
TenGigECtrlr0/2/0/5/2 ODU2E0/2/0/12/5/2      NONE
    100
TenGigECtrlr0/2/0/5/3 ODU2E0/2/0/12/5/3      NONE
    100
TenGigECtrlr0/2/0/5/4 ODU2E0/2/0/12/5/4      NONE
    100
HundredGigECtrlr0/2/0/0 ODU40/2/0/12/0        NONE
                                         100
RP/0/RP0/CPU0:ios#show lc-module location 0/2 lcmode
Sun Jul 25 15:28:16.324 UTC

-----  

Node     Lcmode_Supported   Owner     Running          Configured
-----  

0/2      Yes                CLI      40x10G-4x100G-MXP 40x10G-4x100G-MXP

```

Configuring Hybrid Mode for 10x10G + 1x100G Over 200G

Table 16: Feature History

Feature Name	Release Information	Description
10x10G + 1x100G Hybrid Mode for OTN-XP Card	Cisco IOS XR Release 7.7.1	A new hybrid mode 10x10G + 1x100G over 200G trunk rate is introduced for OTN-XP card. This mode is configurable on both slice 1 and slice 0. This feature provides you the flexibility to choose a combination of 10G and 100G client rates simultaneously on both slices of the OTN-XP card.

To configure the OTN-XP card in the 10 x 10G and 1 x 100G muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 200G

client-port-rate *client-port-number* client-type {100GE | OTU4}

client-port-rate *client-port-number* lane *lane-number* client-type {10GE | 100GE}

commit

Example

The following is a sample in which the OTN-XP card is configured with 200G trunk rate on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 22 10:51:44.460 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Example

The following is a sample in which the OTN-XP card is configured with 200G trunk rate on the mxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#config
Tue Apr 22 11:01:44:55.250 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 11 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the 10 x 10G and 1 x 100G muxponder configuration in the OTN-XP card.

```
RRP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 0
Fri Jun 17 15:55:43.520 UTC

Location:          0/2
Slice ID:          0
Client Bitrate:    MIXED
Trunk Bitrate:     200G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/2/0/12
```

Traffic Split Percentage		
TenGigECtr1r0/2/0/2/3	ODU2E0/2/0/12/2/3	100
TenGigECtr1r0/2/0/2/4	ODU2E0/2/0/12/2/4	100
TenGigECtr1r0/2/0/4/1	ODU2E0/2/0/12/4/1	100
TenGigECtr1r0/2/0/4/2	ODU2E0/2/0/12/4/2	100
TenGigECtr1r0/2/0/4/3	ODU2E0/2/0/12/4/3	100
TenGigECtr1r0/2/0/4/4	ODU2E0/2/0/12/4/4	100
TenGigECtr1r0/2/0/5/1	ODU2E0/2/0/12/5/1	100
TenGigECtr1r0/2/0/5/2	ODU2E0/2/0/12/5/2	100
TenGigECtr1r0/2/0/5/3	ODU2E0/2/0/12/5/3	100
TenGigECtr1r0/2/0/5/4	ODU2E0/2/0/12/5/4	100
HundredGigECtr1r0/2/0/0	ODU40/2/0/12/0	100

RP/0/RP0/CPU0:ios#

Configuring the Muxponder Mode for 200G on OTN-XP Card

Table 17: Feature History

Feature Name	Release Information	Description
Muxponder Configuration for 200G Trunk with QPSK and 8QAM Modulation	Cisco IOS XR Release 7.3.2	The OTN-XP card supports up to 200G trunk rate with QPSK and 8QAM modulation using CFP2. This feature enhances the signal reachability with reduced noise and can support the 50GHz network. Commands modified: <ul style="list-style-type: none">• hw-module (OTN-XP Card)

To configure the OTN-XP card in the 200G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 200G

commit

The following is a sample configuration of 200G trunk rate on the muxponder-slice 0 mode for OTN-XP card:

```
RP/0/RP0/CPU0:ios#config
Wed Jun 2 17:17:59.409 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample configuration of 200G trunk rate on the muxponder-slice 1 mode for OTN-XP card:

```
RP/0/RP0/CPU0:ios#config
Wed Jun 2 17:17:59.409 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
```

```
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 xponder-capabilities mxponder-slice 0
Wed Jun 2 17:02:33.088 UTC

Location: 0/1

Trunk-Port(s): 12

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                         1, 6, 7, 10

Trunk-bandwidth: 400G
Client-port          Supported client rates
        1                           OTU4, 100GE
        6                           OTU4, 100GE
        7                           OTU4, 100GE
        10                          OTU4, 100GE, 400GE

Trunk-bandwidth: 300G
Client-port          Supported client rates
        6                           OTU4, 100GE
        7                           OTU4, 100GE
        10                          OTU4, 100GE

Trunk-bandwidth: 200G
Client-port          Supported client rates
        7                           OTU4, 100GE
        10                          OTU4, 100GE
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 xponder-capabilities mxponder-slice 1
Wed Jun 2 17:02:50.133 UTC

Location: 0/1

Trunk-Port(s): 13

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                         0, 4, 5, 8

Trunk-bandwidth: 400G
Client-port          Supported client rates
        0                           OTU4, 100GE
        4                           OTU4, 100GE
        5                           OTU4, 100GE
        8                           OTU4, 100GE, 400GE

Trunk-bandwidth: 300G
Client-port          Supported client rates
        4                           OTU4, 100GE
        5                           OTU4, 100GE
        8                           OTU4, 100GE

Trunk-bandwidth: 200G
Client-port          Supported client rates
```

Configuring 8QAM Modulation for 200G Muxponder Mode

5	OTU4, 100GE
8	OTU4, 100GE

Configuring 8QAM Modulation for 200G Muxponder Mode

By default, QPSK is the modulation format, when you configure 200G trunk rate.

The following operating modes are supported on the DP04CFP2 coherent pluggable module:

Table 18: DP04CFP2 Supported Modes

Network Configuration Mode	Client Type	Trunk Rate	Data Path	Line Framing	FEC Type	Modulation Format	BPS	Baud Rate (GBd)	Pulse Shaping	Mode Type
200G-FOIC2-oFEC-QPSK-1-S (Default mode)	2xFOIC1.2	200G	FlexO Str	FlexO-2	oFEC	QPSK	2	63.1	1	Standard
200G-FOIC2-oFEC-8QAM-1-E	2xFOIC1.2	200G	FlexO Str	FlexO-2	oFEC	8QAM	3	42.1	1	Enhanced

Use the following commands to change the modulation format to 8QAM:

configure

controller optics Rack/Slot/Instance/Port bits-per-symbol 3

commit

The following is a sample in which 8QAM modulation is configured.

```
RP/0/RP0/CPU0:ios#config
Wed Jun  2 17:21:59.409 UTC
RP/0/RP0/CPU0:ios(config)#controller optics0/1/0/12 bits-per-symbol 3
RP/0/RP0/CPU0:ios(config-optics)#commit
```

Verifying the 8QAM Modulation Configuration

```
RP/0/RP0/CPU0:ios#show controllers optics 0/1/0/12
Wed Jun  2 17:17:29.652 UTC

Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
Optics Status

Optics Type: <Unknown> DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm

Alarm Status:
-----
Detected Alarms: None
```

LOS/LOL/Fault Status:

Alarm Statistics:

```
-----
HIGH-RX-PWR = 0           LOW-RX-PWR = 1
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 1
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = 1.47 dBm
RX Signal Power = 17.67 dBm
Frequency Offset = 82 MHz
```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-31.5	0.0	0.0
Tx Power Threshold(dBm)	3.0	-12.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 90 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 96000 ps/nm
Configured CD lower Threshold = -96000 ps/nm
Configured OSNR lower Threshold = 13.70 dB
Configured DGD Higher Threshold = 67.00 ps
Baud Rate = 42.2082633972 GBD

Bits per Symbol = 3.0000000000 bits/symbol

Modulation Type: 8QAM

Chromatic Dispersion 2 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 72.00 ps^2
Optical Signal to Noise Ratio = 34.10 dB
SNR = 18.40 dB
Polarization Dependent Loss = 1.20 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 2.00 ps

Transceiver Vendor Details

Form Factor : Not set
Fiber Connector Type: Not Set
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set

Transceiver Temperature : 46 Celsius

AINS Soak	: None
AINS Timer	: 0h, 0m

```
AINS remaining time      : 0 seconds
```

Configuring the Muxponder Mode for 300G on OTN-XP Card

Table 19: Feature History

Feature Name	Release Information	Description
Muxponder Configuration for 300G Trunk with 8QAM Modulation	Cisco IOS XR Release 7.3.2	<p>The OTN-XP card supports up to 300G trunk rate with 8QAM modulation using CFP2. This feature improves the signal reachability with decreased noise.</p> <p>Commands modified:</p> <ul style="list-style-type: none"> • hw-module (OTN-XP Card)

To configure the OTN-XP card in the 300G muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 300G

commit

The following is a sample configuration of 300G trunk rate on the muxponder-slice 0 mode for OTN-XP card:

```
RP/0/RP0/CPU0:ios#config
Wed Jun  2 17:17:59.409 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample configuration of 300G trunk rate on the muxponder-slice 1 mode for OTN-XP card:

```
RP/0/RP0/CPU0:ios#config
Wed Jun  2 17:17:59.409 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 xponder-capabilities muxponder-slice 0
Wed Jun  2 17:02:33.088 UTC
```

Location: 0/1

Trunk-Port(s): 12

Port Group Restrictions:	
Shared-Client-Group-Bandwidth	Shared-Group-Client-Ports
400G	1, 6, 7, 10
Trunk-bandwidth: 400G	
Client-port	Supported client rates
1	OTU4, 100GE
6	OTU4, 100GE
7	OTU4, 100GE
10	OTU4, 100GE, 400GE
Trunk-bandwidth: 300G	
Client-port	Supported client rates
6	OTU4, 100GE
7	OTU4, 100GE
10	OTU4, 100GE
Trunk-bandwidth: 200G	
Client-port	Supported client rates
7	OTU4, 100GE
10	OTU4, 100GE

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 xponder-capabilities mxponder-slice 1
Wed Jun 2 17:02:50.133 UTC

Location: 0/1

Trunk-Port(s): 13

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
400G                                0, 4, 5, 8

Trunk-bandwidth: 400G
Client-port                          Supported client rates
    0                                 OTU4, 100GE
    4                                 OTU4, 100GE
    5                                 OTU4, 100GE
    8                                 OTU4, 100GE, 400GE

Trunk-bandwidth: 300G
Client-port                          Supported client rates
    4                                 OTU4, 100GE
    5                                 OTU4, 100GE
    8                                 OTU4, 100GE

Trunk-bandwidth: 200G
Client-port                          Supported client rates
    5                                 OTU4, 100GE
    8                                 OTU4, 100GE
```

By default, 8QAM is the modulation format, when you configure 300G trunk rate.

The following operating mode is supported on the DP04CFP2 coherent pluggable module:

Table 20: DP04CFP2 Supported Modes

Network Configuration Mode	Client Type	Trunk Rate	Data Path	Line Framing	FEC Type	Modulation Format	BPS	Baud Rate (GBd)	Pulse Shaping	Mode Type
300G-FOIC3-oFEC-8QAM-1-S (Default mode)	3xFOIC1.2	300G	FlexO Str	FlexO-3	oFEC	8QAM	3	63.1	1	Standard

The following sample shows the supported client rates for 300G trunk rate and the provisioning status of slice 1:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 muxponder-slice 1
Fri Jul 23 16:04:42.279 UTC
```

Location:	0/1	
Slice ID:	1	
Client Bitrate:	100GE	
Trunk Bitrate:	300G	
Status:	Provisioned	
LLDP Drop Enabled:	FALSE	
ARP Snoop Enabled:	FALSE	
Client Port	Mapper/Trunk Port	CoherentDSP0/1/0/13
	Traffic Split Percentage	
HundredGigEctrllr0/1/0/4	ODU40/1/0/13/8	100
HundredGigEctrllr0/1/0/5	ODU40/1/0/13/5	100
HundredGigEctrllr0/1/0/8	ODU40/1/0/13/8	100

The following sample shows the default 8QAM modulation format for the 300G trunk rate:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/1/0/12
Wed Jun 2 17:17:29.652 UTC

Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
Optics Status

    Optics Type: <Unknown> DWDM
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm

    Alarm Status:
    -----
    Detected Alarms: None

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 1
    HIGH-TX-PWR = 0           LOW-TX-PWR = 1
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 1
    WVL-OOL = 0               MEA = 0
```

```

IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = 1.47 dBm
RX Signal Power = 17.67 dBm
Frequency Offset = 82 MHz

```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-31.5	0.0	0.0
Tx Power Threshold(dBm)	3.0	-12.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```

LBC High Threshold = 90 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 96000 ps/nm
Configured CD lower Threshold = -96000 ps/nm
Configured OSNR lower Threshold = 13.70 dB
Configured DGD Higher Threshold = 67.00 ps
Baud Rate = 42.2082633972 GBd

```

Bits per Symbol = 3.0000000000 bits/symbol

Modulation Type: 8QAM

```

Chromatic Dispersion 2 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 72.00 ps^2
Optical Signal to Noise Ratio = 34.10 dB
SNR = 18.40 dB
Polarization Dependent Loss = 1.20 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 2.00 ps

```

Transceiver Vendor Details

```

Form Factor : Not set
Fiber Connector Type: Not Set
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set

```

Transceiver Temperature : 46 Celsius

```

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring the Muxponder Mode for 4x100GE-MXP-DD

Table 21: Feature History

Feature Name	Release Information	Description
4X100GE MXP modes with QDD ZRP for OTN-XP Card	Cisco IOS XR Release 7.3.2	<p>On the OTN-XP card, you can configure a single 4x100GE payload that is received over the client port as a 400GE signal over DWDM on the line side.</p> <p>The card improves efficiency, performance, and flexibility for customer networks allowing 4x100GE client transport over 400GE WDM wavelength.</p>

From Release 7.3.2 onwards, you can configure the 4x100GE-MXP-DD muxponder mode on the OTN-XP card.

Restrictions for Port Group Mapping

The following table explains about the port mapping when the muxponder-slice 0 is at the near end and is connected to the muxponder-slice 1 at the far end:

Table 22: Port Group Mapping for Shared-Client-Group-Bandwidth

Slice Configuration - Client Port	Shared-Client-Group-Bandwidth	Shared-Group-Client-Ports
Slice 0	400G	1, 6, 7, 10
Slice 1	400G	8, 0, 4, 5

Table 23: Port Group Mapping for Trunk-Bandwidth

Trunk-Bandwidth	Slice Configuration - Client Port	Supported Client Rates	Client-Ports
400G	Slice 0	100G	1, 6, 7, 10
	Slice 1	100G	8, 0, 4, 5
300G	Slice 0	100G	6, 7, 10
	Slice 1	100G	8, 4, 5
200G	Slice 0	100G	7, 10
	Slice 1	100G	4, 5

The traffic flows from the near-end slice-0 to the far-end slice-1 client ports:

- The port 1 traffic reaches port 8

- The port 6 traffic reaches port 0
- The port 7 traffic reaches port 4
- The port 10 traffic reaches port 5

The following table describes the QSFP DD trunk port to the slice-0 client port and slice-1 client port mapping:

Table 24: QSFP DD Trunk Port to the Slice-0 and Slice-1 Client Port Mapping

QSFP-DD Trunk Port	Slice 0 - Client Port	Slice 1 - Client Port
0	Port 10	Port 5
1	Port 7	Port 4
2	Port 6	Port 0
3	Port 1	Port 8

Configuring the Muxponder Mode for 4x100GE-MXP-DD

To configure the OTN-XP card in the 4x100GE-MXP-DD muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 400G

client-port-rate *client-port-number* client-type 100GE

commit

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the mxponder-slice 0 mode.

```
RP/0/RP0/CPU0:ios#configure
Tue Jun 15 20:20:17.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 6 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 7 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Tue Jun 15 20:20:57.532 UTC
```

Verifying the Muxponder Configuration

The following is a sample to verify the 4x100GE-MXP-DD muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder
Tue Jun 15 20:21:46.587 UTC
Location:          0/0
```

Configuring the Muxponder Mode for 4x100GE-MXP-DD

Slice ID:	0		
Client Bitrate:	100GE		
Trunk Bitrate:	400G		
Status:	Provisioned		
LLDP Drop Enabled:	FALSE		
ARP Snoop Enabled:	FALSE		
Client Port		Mapper/Trunk Port	CoherentDSP0/0/0/11
		Traffic Split Percentage	
HundredGigECtrlr0/0/0/1	-		100
HundredGigECtrlr0/0/0/6	-		100
HundredGigECtrlr0/0/0/7	-		100
HundredGigECtrlr0/0/0/10	-		100

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the muxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#configure
Tue Jun 15 20:22:13.981 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Verifying the Muxponder Configuration

The following is a sample to verify the 4x100GE-MXP-DD muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 muxponder-slice 1
Tue Jun 15 20:23:06.217 UTC

Location:          0/0
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/9
                    Traffic Split Percentage

HundredGigECtrlr0/0/0/0      -          100
HundredGigECtrlr0/0/0/4      -          100
HundredGigECtrlr0/0/0/5      -          100
HundredGigECtrlr0/0/0/8      -          100
```

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 muxponder
Tue Jun 15 20:23:46.650 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/11
```

Traffic Split Percentage			
Location:	0/0		
HundredGigEController0/0/0/1	-		100
HundredGigEController0/0/0/6	-		100
HundredGigEController0/0/0/7	-		100
HundredGigEController0/0/0/10	-		100
Client Port	Mapper/Trunk Port	CoherentDSP0/0/0/9	
Traffic Split Percentage			
HundredGigEController0/0/0/0	-		100
HundredGigEController0/0/0/4	-		100
HundredGigEController0/0/0/5	-		100
HundredGigEController0/0/0/8	-		100

Configuring the Muxponder Mode for 2x100GE-MXP-DD

Table 25: Feature History

Feature Name	Release Information	Description
2X100GE MXP modes with QDD ZRP for OTN-XP Card	Cisco IOS XR Release 7.5.1	<p>On the OTN-XP card, you can configure two 2x100GE payloads that are received over the client port as a 200GE signal over DWDM on the line side.</p> <p>The 2x100GE-MXP-DD muxponder mode improves efficiency, performance, and flexibility for customer networks allowing 2x100GE client transport over 200GE WDM wavelength.</p>

From Release 7.5.1 onwards, you can configure the 2x100GE-MXP-DD muxponder mode on the OTN-XP card.



Note The LC mode must be configured to 4x100GE-MXP-DD on the OTN-XP card before you perform this configuration.

Two slices of 2x100GE-MXP-DD can be configured with the same LC mode on the OTN-XP card.

Restrictions on the port group mapping exist when the muxponder-slice 0 is at the near end and is connected to the muxponder-slice 1 at the far end. For more details, see [Restrictions for Port Group Mapping , on page 78](#).

To configure the OTN-XP card in the 2x100GE-MXP-DD muxponder mode, use the following commands:

configure

hw-module location *location* muxponder-slice *muxponder-slice-number*

trunk-rate 200G

```
client-port-rate client-port-number client-type 100GE
commit
```

Example

The following is a sample in which the OTN-XP card is configured with 200G trunk rate on the muxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#configure
Tue Jun 15 20:20:17.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Tue Jun 15 20:20:57.532 UTC
```

Verifying the Supported Client Rates for each Trunk Rate

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities muxponder-slice 0
Fri Jul 23 15:35:43.059 UTC

Location: 0/0

Trunk-Port(s): 11

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                      1, 6, 7, 10

Trunk-bandwidth: 400G
Client-port          Supported client rates
        1                      100GE
        6                      100GE
        7                      100GE
        10                     100GE

Trunk-bandwidth: 300G
Client-port          Supported client rates
        6                      100GE
        7                      100GE
        10                     100GE

Trunk-bandwidth: 200G
Client-port          Supported client rates
        7                      100GE
        10                     100GE
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities muxponder-slice 1
Wed Sep 15 00:30:47.433 UTC

Location: 0/0

Trunk-Port(s): 9
```

Port Group Restrictions:	
Shared-Client-Group-Bandwidth	Shared-Group-Client-Ports
400G	8, 0, 4, 5
Trunk-bandwidth: 400G	
Client-port	Supported client rates
8	100GE
0	100GE
4	100GE
5	100GE
Trunk-bandwidth: 300G	
Client-port	Supported client rates
8	100GE
4	100GE
5	100GE
Trunk-bandwidth: 200G	
Client-port	Supported client rates
4	100GE
5	100GE

Verifying the Running Configuration

The following is a sample to verify the provisioned slice and client port information for 2x100GE-MXP-DD muxponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show running config
hw-module location 0/2
    mxponder-slice 0
        trunk-rate 200G
        client-port-rate 1 client-type 100GE
        client-port-rate 7 client-type 100GE
    !
hw-module location 0/1
    mxponder-slice 1
        trunk-rate 200G
        client-port-rate 4 client-type 100GE
        client-port-rate 5 client-type 100GE
    !
!
```

Verifying the Muxponder Configuration

The following is a sample to verify the 2x100GE-MXP-DD muxponder configuration in the OTN-XP card for mxponder-slice 0.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder-slice 0
Fri Jul 23 16:04:42.279 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:   100GE
Trunk Bitrate:    200G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/11
                    Traffic Split Percentage
HundredGigECtrlr0/0/0/7      -                  100
HundredGigECtrlr0/0/0/10     -                  100
```

Configuring the Muxponder Mode for 3x100GE-MXP-DD

The following is a sample to verify the 2x100GE-MXP-DD muxponder configuration in the OTN-XP card for mxponder-slice 1.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder-slice 1
Tue Jun 15 20:21:46.587 UTC

Location:          0/0
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     200G
Status:             Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port          Mapper/Trunk Port          CoherentDSP0/0/0/11
                      Traffic Split Percentage

HundredGigECtrlr0/0/0/4      -                  100
HundredGigECtrlr0/0/0/5      -                  100
```

Configuring the Muxponder Mode for 3x100GE-MXP-DD

Table 26: Feature History

Feature Name	Release Information	Description
3x100GE MXP modes with QDD ZRP for OTN-XP Card	Cisco IOS XR Release 7.5.1	<p>On the OTN-XP card, you can configure two 3x100GE payloads that are received over the client port as a 300GE signal over DWDM on the line side.</p> <p>The 3x100GE-MXP-DD muxponder mode improves efficiency, performance, and flexibility for customer networks allowing 3x100GE client transport over 300GE WDM wavelength.</p>

From Release 7.5.1 onwards, you can configure the 3x100GE-MXP-DD muxponder mode on the OTN-XP card.



Note The LC mode must be configured to 4x100GE-MXP-DD on the OTN-XP card before you perform this configuration.

Two slices of 3x100GE-MXP-DD can be configured with the same LC mode on the OTN-XP card.

Restrictions on the port group mapping exist when the mxponder-slice 0 is at the near end and is connected to the mxponder-slice 1 at the far end. For more details, see [Restrictions for Port Group Mapping , on page 78](#).

To configure the OTN-XP card in the 3x100GE-MXP-DD muxponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 300G

client-port-rate *client-port-number* client-type 100GE

commit

Example

The following is a sample in which the OTN-XP card is configured with 300G trunk rate on the mxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#configure
Tue Jun 15 20:20:17.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Tue Jun 15 20:20:57.532 UTC
```

Verifying the Supported Client Rates for each Trunk Rate

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities mxponder-slice 0
Fri Jul 23 15:35:43.059 UTC

Location: 0/0

Trunk-Port(s): 11

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                         1, 6, 7, 10

Trunk-bandwidth: 400G
Client-port          Supported client rates
        1                           100GE
        6                           100GE
        7                           100GE
        10                          100GE

Trunk-bandwidth: 300G
Client-port          Supported client rates
        6                           100GE
        7                           100GE
        10                          100GE

Trunk-bandwidth: 200G
Client-port          Supported client rates
        7                           100GE
        10                          100GE
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities mxponder-slice 1
Wed Sep 15 00:30:47.433 UTC

Location: 0/0

Trunk-Port(s): 9

Port Group Restrictions:
```

Configuring the Muxponder Mode for 3x100GE-MXP-DD

```

Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                      8, 0, 4, 5

Trunk-bandwidth: 400G
Client-port
    8                         Supported client rates
    0                         100GE
    4                         100GE
    5                         100GE

Trunk-bandwidth: 300G
Client-port
    8                         Supported client rates
    4                         100GE
    5                         100GE

Trunk-bandwidth: 200G
Client-port
    4                         Supported client rates
    5                         100GE

```

Verifying the Running Configuration

The following is a sample to verify the provisioned slice and client port information for 3x100GE-MXP-DD muxponder configuration in the OTN-XP card.

```

RP/0/RP0/CPU0:ios#show running config
hw-module location 0/2
  muxponder-slice 0
    trunk-rate 300G
    client-port-rate 1 client-type 100GE
    client-port-rate 7 client-type 100GE
    client-port-rate 10 client-type 100GE
  !
hw-module location 0/1
  muxponder-slice 1
    trunk-rate 300G
    client-port-rate 4 client-type 100GE
    client-port-rate 5 client-type 100GE
    client-port-rate 8 client-type 100GE
  !
!
```

Verifying the Muxponder Configuration

The following is a sample to verify the 3x100GE-MXP-DD muxponder configuration in the OTN-XP card for muxponder-slice 0.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/0 muxponder-slice 0
Tue Jun 15 20:21:46.587 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:   100GE
Trunk Bitrate:    300G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/11
                    Traffic Split Percentage

HundredGigECtrlr0/0/0/1           -                   100
HundredGigECtrlr0/0/0/7           -                   100

```

HundredGigECtrlr0/0/0/10	-	100
--------------------------	---	-----

The following is a sample to verify the 3x100GE-MXP-DD muxponder configuration in the OTN-XP card for mxponder-slice 1.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder-slice 1
Tue Jun 15 20:21:46.587 UTC

Location:          0/0
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     300G
Status:             Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port          Mapper/Trunk Port      CoherentDSP0/0/0/11
                      Traffic Split Percentage

HundredGigECtrlr0/0/0/8      -                100
HundredGigECtrlr0/0/0/4      -                100
HundredGigECtrlr0/0/0/5      -                100
```

Configuring the Transponder Mode for 400GE-TXP-DD

Table 27: Feature History

Feature Name	Release Information	Description
400GE TXP mode with QDD ZRP for OTN-XP Card	Cisco IOS XR Release 7.5.1	<p>On the OTN-XP card, you can configure two 400GE payloads that are received over the client port as a 400GE signal over DWDM on the line side.</p> <p>The 400GE-TXP-DD muxponder mode improves efficiency, performance, and flexibility for customer networks allowing 400GE client transport over 400GE WDM wavelength.</p>

From Release 7.5.1 onwards, you can configure the 400GE-TXP-DD transponder mode on the OTN-XP card.



Note The LC mode must be configured to 400GE-TXP-DD on the OTN-XP card before you perform this configuration.

Two slices of 400GE-TXP-DD can be configured with the same LC mode on the OTN-XP card.

Restrictions on the port group mapping exist when the mxponder-slice 0 is at the near end and is connected to the mxponder-slice 1 at the far end. For more details, see [Restrictions for Port Group Mapping , on page 78.](#)

To configure the OTN-XP card in the 400GE-TXP-DD transponder mode, use the following commands:

configure

hw-module location *location* mxponder-slice *mxponder-slice-number*

trunk-rate 400G

```
client-port-rate client-port-number client-type 100GE
commit
```

Example

The following is a sample in which the OTN-XP card is configured with 400G trunk rate on the mxponder-slice 1 mode.

```
RP/0/RP0/CPU0:ios#configure
Tue Jun 15 20:20:17.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 8 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Tue Jun 15 20:20:57.532 UTC
```

Verifying the Supported Client Rates for each Trunk Rate

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities mxponder-slice 0
Wed Oct 27 16:14:35.693 UTC

Location: 0/0

Trunk-Port(s): 11

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                      10

Trunk-bandwidth: 400G
Client-port          Supported client rates
        10                         100GE
```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 xponder-capabilities mxponder-slice 1
Wed Oct 27 16:16:37.524 UTC

Location: 0/0

Trunk-Port(s): 9

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
        400G                      8

Trunk-bandwidth: 400G
Client-port          Supported client rates
        8                         400GE
```

Verifying the Running Configuration

The following is a sample to verify the provisioned slice and client port information for 400GE-TXP-DD transponder configuration in the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show running config
hw-module location 0/0
```

```

mxponder-slice 0
  trunk-rate 400G
  client-port-rate 10 client-type 100GE
!
hw-module location 0/0
  mxponder-slice 1
    trunk-rate 400G
    client-port-rate 8 client-type 100GE
!
!
```

Verifying the Muxponder Configuration

The following is a sample to verify the 400GE-TXP-DD transponder configuration in the OTN-XP card for mxponder-slice 0.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder-slice 0
Fri Jul 23 16:04:42.279 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:    400GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/11
                    Traffic Split Percentage

HundredGigEController0/0/0/1      -                100
HundredGigEController0/0/0/6      -                100
HundredGigEController0/0/0/7      -                100
HundredGigEController0/0/0/10     -                100

```

The following is a sample to verify the 400GE-TXP-DD transponder configuration in the OTN-XP card for mxponder-slice 1.

```

RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder-slice 1
Tue Jun 15 20:21:46.587 UTC

Location:          0/0
Slice ID:          1
Client Bitrate:    400GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/9
                    Traffic Split Percentage

HundredGigEController0/0/0/8      -                100
HundredGigEController0/0/0/0      -                100
HundredGigEController0/0/0/4      -                100
HundredGigEController0/0/0/5      -                100

```

Verifying the Client Ethernet Controller Status

The following is a sample to verify the Client Ethernet Controller Status of the 400GE-TXP-DD transponder configuration in the OTN-XP card.

Configuring Inverse Muxponder on OTN-XP Card for 400GE Client

```
P/0/RP0/CPU0:ios#show controller hundredGigECtrlr 0/0/0/1
Fri Jul 23 16:07:11.541 UTC
Operational data for interface HundredGigECtrlr0/0/0/1:
```

```
State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Disabled
```

```
Phy:
  Media type: Not known
```

Autonegotiation disabled.

```
Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Holdoff Time: 0ms
```

Configuring Inverse Muxponder on OTN-XP Card for 400GE Client

Table 28: Feature History

Feature Name	Release Information	Feature Description
Inverse Muxponder Configuration on OTN-XP Card	Cisco IOS XR Release 7.3.2	<p>The OTN-XP card supports inverse multiplexing for 400GE client over 2x200G CFP2 trunk ports. This feature allows you to split the 400GE client signal and carry it over 2x200G trunks thereby increasing the ease of signal reachability.</p> <p>Commands modified:</p> <ul style="list-style-type: none"> • hw-module (OTN-XP Card) • controller coherentDSP

You can configure the OTN-XP card to support inverse multiplexing for 400GE client over 2x200G CFP2 trunk ports. To configure the inverse muxponder datapath, use the following commands:

configure

hw-module location *location*

```
mxponder
trunk-rate 200G
client-port-rate client-port-number client-type 400GE
commit
end
```

The following sample configures inverse muxponder for 400G:

```
RP/0/RP0/CPU0:ios #Configure
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 mxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 10 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following sample verifies the inverse muxponder configuration:

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder
Wed Jun  9 23:16:59.478 UTC

Location:          0/0
Client Bitrate:   400GE
Trunk Bitrate:    200G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/12
CoherentDSP0/0/0/13                         Traffic Split Percentage
                                             
FourHundredGigECtrlr0/0/0/10  ODU-FLEXO0/0/12/10      50          50
```

Alarm Correlation in Inverse Muxponder

When any service-affecting alarm is raised on the trunk port 12 or 13, the alarms are reported on the ports as follows:

- Port 12—Flexo alarms (FLEXO_LOS, FLEXO_LOL, FLEXO_GIDM, FLEXO_FMM, FLEXO_LOF, and FLEXO_LOM) and OTU alarms (LOD, AIS, LOS, LOM, LOD, and TIM)
- Port 13—Flexo alarms except Flexo MM and GIDM.

Both ports 12 and 13 go down when any service-affecting alarm is raised.

Example:

Shut down the trunk port 12:

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/3/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#shutdown
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Thu Sep 30 14:12:48.416 UTC
```

The following sample verifies that when trunk port 12 is shut down, LOS alarm is raised and the trunk port 13 also goes down.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/12
Thu Sep 30 14:12:54.604 UTC
```

Port	:	CoherentDSP 0/2/0/12
------	---	----------------------

Configuring Inverse Muxponder on OTN-XP Card for 400GE Client

```

Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 2 LOF = 0 LOM = 0
OOF = 1 OOM = 0 AIS = 1
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 1
FLEXO-LOF = 0
Detected Alarms : LOS

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB

Q-Margin : 0.00dB

TTI :
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    TX IID : 1, 2,
    Rx GID : 0
    RX IID : 0, 0

Flexo Peers Information:
    Controller : CoherentDSP0_2_0_13
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/13
Thu Sep 30 14:12:59.330 UTC

Port : CoherentDSP 0/2/0/13
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0

```

```

IAE = 0 BIAE = 0           SF_BER = 0
SD_BER = 0      BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0      FLEXO_GIDM = 0
FLEXO-MM = 0     FLEXO-LOM = 0    FLEXO-RDI = 1
FLEXO-LOF = 0

Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 15.80 dB

Q-Margin : 9.50dB

TTI :
      Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
      Tx GID : 1
      TX IID : 3, 4,
      Rx GID : 1
      RX IID : 3, 4,

Flexo Peers Information:
      Controller : CoherentDSP0_2_0_12
      OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

You can perform the following configurations on the DSPcontroller ports:

- [Flexo Parameter Update on Inverse Muxponder Configuration on the OTN-XP Card, on page 232](#)
- [Configure TTI on Inverse Muxponder Configuration on the OTN-XP Card](#)
- [Configure Loopback in Inverse Muxponder Configured on the OTN-XP Card](#)

Table 29: Feature History Table

Feature Name	Release Information	Description
NCS1K4-OTN-XP Line Card Interoperability	Cisco IOS XR Release 7.8.1	<p>This feature allows the NCS1K4-OTN-XP card with CFP2-DCO 200G pluggable to interoperate with the NCS2K-400G-XP and NCS4K-4H-OPW-QC2 cards.</p> <p>Using the new 2x100GE-TXP-MXP mode for the OTN-XP card, you can configure 1x100GE or 2x100GE payloads over 100G or 200G DWDM on the line side, respectively. The interoperation improves customer networks' efficiency, performance, and flexibility, allowing 100GE-TXP traffic over 100G DWDM or 2x100GE-MXP traffic over 200G DWDM wavelengths on each slice.</p>

2x100GE-TXP-MXP mode supports the following features:

- PRBS
- GCCO
- Loopbacks
- Laser Squelch
- TTI
- LLDP
- AINS
- Modulation type:
 - QPSK for 100G
 - 16-QAM for 200G

Table 30: 100GE-TXP Mapping in 2XTXP-MXP Configuration

Slice	Client	Trunk Port
0	0	12

Slice	Client	Trunk Port
1	4	13

Table 31: 2x100GE-MXP Mapping in 2XTXP-MXP Configuration

Slice	Client	Trunk Port
0	0 & 1	12
1	4 & 5	13

- Trunk rate—100G and 200G
- Trunk optics—CFP2-WDM-DETS-1HL

The following is a sample to configure OTN-XP card in the LC mode 2x100GE-TXP-MXP transponder mode:

```
RP/0/RP0/CPU0:ios#configure
Fri Feb  4 16:52:18.021 UTC
RP/0/RP0/CPU0:ios(config)#lc-module location 0/2 lcmode 2x100GE-TXP-MXP
RP/0/RP0/CPU0:ios(config)#commit
```

To verify the OTN-XP card in the 2x100GE-TXP-MXP transponder mode, use the following commands:

```
RP/0/RP0/CPU0:ios#sh lc-module location 0/0 lcmode
Sat Nov 12 22:58:47.917 UTC
```

Node	Lcmode_Supported	Owner	Running	Configured
0/0	Yes	CLI	2x100GE-TXP-MXP	2x100GE-TXP-MXP

The following is a sample in which the OTN-XP card is configured with 100G trunk rate on the mxponder-slice 0.

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 100G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

The following is a sample in which the OTN-XP card can be verified with 100G trunk rate on the mxponder-slice 0.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 0
Mon Oct 10 14:06:41.807 UTC

Location:          0/2
Slice ID:          0
Client Bitrate:   100GE
Trunk Bitrate:    100G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/2/0/12
                   Traffic Split Percentage
HundredGigECtrlr0/2/0/0     ODU40/2/0/12/0      100
```

The following is a sample in which the OTN-XP card is configured with 200G trunk rate on the mxponder-slice 0.

```

LC slot# 2, client port 0 & 1, and client type 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

The following is a sample in which the OTN-XP card can be verified with 200G trunk rate on the mxponder-slice 0.

```

RP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 0
Mon Oct 10 14:06:41.807 UTC

Location:          0/2
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     200G
Status:             Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port           Mapper/Trunk Port      CoherentDSP0/2/0/12
                      Traffic Split Percentage

HundredGigECtrlr0/2/0/0      ODU40/2/0/12/0      100
HundredGigECtrlr0/2/0/1      ODU40/2/0/12/1      100

```

The following is a sample in which the OTN-XP card is configured with 200G trunk rate on the mxponder-slice 1.

```

LC slot# 2, client port 0 & 1, and client type 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2 mxponder-slice 1
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

The following is a sample in which the OTN-XP card can be verified with 200G trunk rate on the mxponder-slice 1.

```

RP/0/RP0/CPU0:ios#sh hw-module location 0/2 mxponder-slice 1
Mon Oct 10 14:06:41.807 UTC

Location:          0/2
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     200G
Status:             Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port           Mapper/Trunk Port      CoherentDSP0/2/0/13
                      Traffic Split Percentage

HundredGigECtrlr0/2/0/4      ODU40/2/0/13/4      100
HundredGigECtrlr0/2/0/5      ODU40/2/0/13/5      100

```

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 0

```

RP/0/RP0/CPU0:ios#sh hw-module location 0/2 xponder-capabilities mxponder-slice 0
Mon Oct 10 14:32:15.881 UTC

```

Location: 0/2

Trunk-Port(s): 12

Port Group Restrictions:	
Shared-Client-Group-Bandwidth	Shared-Group-Client-Ports
200G	0
200G	1
Trunk-bandwidth: 100G	
Client-port	Supported client rates
0	100GE
Trunk-bandwidth: 200G	
Client-port	Supported client rates
0	100GE
1	100GE

The following is the sample output for verifying the supported client rates for each trunk rate configured in muxponder slice 1

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/2 xponder-capabilities mxponder-slice 1
Mon Oct 10 14:32:15.881 UTC

Location: 0/2

Trunk-Port(s): 12

Port Group Restrictions:
Shared-Client-Group-Bandwidth      Shared-Group-Client-Ports
    200G                           4
    200G                           5

Trunk-bandwidth: 100G
Client-port                         Supported client rates
    4                               100GE

Trunk-bandwidth: 200G
Client-port                         Supported client rates
    4                               100GE
    5                               100GE
```

Interoperation between OTN-XP and NCS2K and NCS4K:

Interoperation between GCC0 on the line side and PRBS supports the following features:

- PRBS (between OTN-XP Card & NCS4K-4H-OPW-QC2 mapper ODU4s)
- GCC0 between trunk interfaces (200G/100G)
- TTI
- Laser Squelch
- LLDP
- PRBS
- Loopbacks
- AINS
- GCC0



Note GCC0 interoperability between the OTN-XP card and 400G-XP-LC/NCS4K-4H-OPW-QC2 line card is not supported on 100G trunk rate in Slice 0.

Table 32: Hardware Module Configuration with Client to Trunk Mapping

OTN-XP Card-NCS4K-4H-OPW-QC2 Card						
	OTN-XP Card Side			NCS4K-4H-OPW-QC2 Card Side		
Data path	Slice	Trunk Port	Client Port	Slice	Trunk Port	Client Port
100G	0	12	0	N/A	11	0
200G	0	12	0	N/A	11	0
	0		1	N/A		6

OTN-XP Card - 400G-XP-LC Card

	OTN-XP Card Side			400G-XP-LC Side		
Data path	Slice	Trunk Port	Client Port	Slice	Trunk Port	Client Port
100G	0	12	0	4	12	10
200G	0	12	0	3	12	9
	0		1	4		10



Note Interoperation between OTN-XP and NCS2K works only with 11.30 version.



Note Flex-coherent is not supported, so no GID/IID configuration and flex-o alarms are supported.



Note High switching time is observed with 100G trunks with CD minimum(-10000 ps/nm) or maximum(10000 ps/nm) configured as default.

2-QDD-C Line Card

Table 33: Feature History

Feature Name	Release Information	Description
NCS1K4-2-QDD-C-K9 C-Band Line Card	Cisco IOS XR Release 7.3.1	<p>NCS 1004 supports the NCS1K4-2-QDD-C-K9 C-Band line card. The card has eight client ports (QSFP28 and QSFP-DD) and two DWDM dual sub-channel module trunk ports. Each trunk port is capable of 200, 300, and 400 Gbps line rate with fine control of modulation format, baud-rate, and forward error correction. The trunk ports are software configurable. The line card supports module and slice configurations.</p> <p>Command added:</p> <ul style="list-style-type: none"> • controller fourHundredGigECtrlr

The following section describes the supported configurations and procedures to configure the card modes on the 2-QDD-C line card.

Limitations for 2-QDD-C

- Flex Ethernet is not supported.
- A single 400GE cannot be split and use as 4x 100GE due to hardware limitations.

Unsupported Features for 2-QDD-C in R731

The following features are not supported in R7.3.1 for 2-QDD-C card:

- OTU4 client
- Layer 1 encryption
- GCC remote node management
- Line rates of 50G, 100G, 150G, 250G, and 350G

2-QDD-C Card Modes

The 2-QDD-C line cards support module and slice configurations.

Sub 50G Configuration

The line cards have two trunk ports (0 and 1) and 8 client ports (2 through 9) each. You can configure the line card in two modes:

- Muxponder—In this mode, both trunk ports are configured with the same trunk rate. The client-to-trunk mapping is in a sequence in vertical order.
- Muxponder slice—In this mode, each trunk port is configured independent of the other with different trunk rates. The client-to-trunk mapping is fixed in vertical order. For Trunk 0, the client ports are 2 through 5. For Trunk 1, the client ports are 6 through 9.

Sub 50G Configuration

Table 34: Feature History

Feature Name	Release Information	Description
Support for n x 50G Rate	Cisco IOS XR Release 7.5.1	You can now configure sub 50G muxponder mode in a combination of trunk and client rates for 2-QDD-C cards.

You can configure sub 50G muxponder mode in the following combination of trunk and client rates:

- 100GE Muxponder mode:
 - 1x100GE and 2x50G
 - 3x100GE and 2x150G
 - 5x100GE and 2x250G
 - 7x100GE and 2x350G
- OTU4 Muxponder mode:
 - 1xOTU4 and 2x50G
 - 3xOTU4 and 2x150G
 - 5xOTU4 and 2x250G
 - 7xOTU4 and 2x350G

The following table displays the port configuration for the supported data rates.

Trunk Data Rate (per trunk)	Total Configured Data rate	Trunk Ports	Client Ports for Trunk 0 (100G)	Shared Client Port (50G per trunk)	Client Ports for Trunk 1 (100G)
50G	100G	0, 1	-	2	-
150G	300G	0, 1	2	3	4
250G	500G	0, 1	2, 3	4	5, 6

Trunk Data Rate (per trunk)	Total Configured Data rate	Trunk Ports	Client Ports for Trunk 0 (100G)	Shared Client Port (50G per trunk)	Client Ports for Trunk 1 (100G)
350G	700G	0, 1	2, 3, 4	5	6, 7, 8

From Release 7.5.2, 2-QDD-C cards support an alternate port configuration for Sub 50G (split client port mapping) that you configure using CLI. The following table displays the port configuration for the supported data rates.

Trunk Data Rate (per trunk)	Total Configured Data rate	Trunk Ports	Client Ports for Trunk 0 (100G)	Shared Client Port (50G per trunk)	Client Ports for Trunk 1 (100G)
50G	100G	0, 1	-	5	-
150G	300G	0, 1	2	5	6
250G	500G	0, 1	2, 3	5	6, 7
350G	700G	0, 1	2, 3, 4	5	6, 7, 8

For information on how to configure split client port mapping, see [Configure Split Client Port Mapping](#), on page 11

Coupled Mode Restrictions

The following restrictions apply to the coupled mode configuration:

- Both trunk ports must be configured with the same bits-per-symbol or baud rate and must be sent over same fiber and direction.
- The chromatic dispersion must be configured to the same value for both trunk ports.
- When trunk internal loopback is configured, it must be done for both trunk ports. Configuring internal loopback on only one trunk results in traffic loss.
- Fault on a trunk port of a coupled pair may cause errors on all clients including those running only on the unaffected trunk port.

Supported Data Rates for 2-QDD-C Card

The following table displays the client and trunk ports that are enabled for the muxponder configuration.

Trunk Data Rate	Card Support	Client Data Rate	Client Optics	Trunk Ports	Client Ports
200	2-QDD-C	100GE, OTU4	QSFP-28	0, 1	2, 3, 4, 5
300	2-QDD-C	100GE, OTU4	QSFP-28	0, 1	2, 3, 4, 5, 6, 7
400	2-QDD-C	100GE, OTU4	QSFP-28	0, 1	2, 3, 4, 5, 6, 7, 8, 9
200	2-QDD-C	400GE	QSFP-DD	0, 1	4

Supported Data Rates for 2-QDD-C Card

Trunk Data Rate	Card Support	Client Data Rate	Client Optics	Trunk Ports	Client Ports
400	2-QDD-C	400GE	QSFP-DD	0, 1	4, 8

The following table displays the client and trunk ports that are enabled for the muxponder slice 0 configuration.

Trunk Data Rate	Card Support	Client Data Rate	Trunk Ports	Client Ports
200	2-QDD-C	100GE, OTU4	0	2, 3
300	2-QDD-C	100GE, OTU4	0	2, 3, 4
400	2-QDD-C	100GE, OTU4	0	2, 3, 4, 5
400	2-QDD-C	400GE	0	4

The following table displays the client and trunk ports that are enabled for the muxponder slice 1 configuration.

Trunk Data Rate	Card Support	Client Data Rate	Trunk Ports	Client Ports
200	2-QDD-C	100GE, OTU4	1	6, 7
300	2-QDD-C	100GE, OTU4	1	6, 7, 8
400	2-QDD-C	100GE, OTU4	1	6, 7, 8, 9
400	2-QDD-C	400GE	1	8

The following table displays the trunk parameter ranges for the 2-QDD-C card.

Trunk Payload	FEC	Min BPS	Max BPS	Min GBd	Max GBd
150G	27%	1.453125	4.335938	24.02079	71.67494
200G	27%	2	4.40625	31.51	69.43
250G	27%	2.414063	6	28.93129	71.9069
300G	27%	2.8984375	6	34.7175497	71.8681352
350G	27%	3.382813	6	40.5038	71.84047
400G	27%	3.8671875	6	46.2900663	71.8197392
150G	15%	1.320313	3.9375	24.02079	71.67494
200G	15%	1.7578125	5.25	24.02079115	71.74209625
250G	15%	2.195313	6	26.27274	71.80592
300G	15%	3.8203125	6	31.52728839	49.51525048
350G	15%	3.070313	6	36.78184	71.87901
400G	15%	3.8671875	6	42.03638452	71.9018782

**Note**

The recommended value for 6 BPS for corresponding line rates are listed below:

Trunk Payload	FEC	BPS	GBd
300G	27%	6	34.7175
350G	27%	6	40.5038
400G	15%	6	42.0364

For more information on the QDD-C card, see the [data sheet](#).

Configuring the Card Mode for 2-QDD-C Card

From R7.3.1, you can configure the 2-QDD-C line card in the module (muxponder) or slice configuration (muxponder slice).

To configure the card in the muxponder mode, use the following commands:

- **configure**

```
hw-module location location mxponder client-rate {100GE | OTU4 }
```

```
hw-module location location mxponder trunk-rate {100G | 150G | 200G | 250G | 300G | 350G | 400G }
```

```
commit
```

- **configure**

```
hw-module location location mxponder client-rate { 400GE}
```

```
hw-module location location mxponder trunk-rate { 200G | 400G }
```

```
commit
```

To configure the card in the muxponder slice mode, use the following commands.

configure

```
hw-module location location mxponder-slice mxponder-slice-number client-rate { 100GE | 400GE}
```

```
hw-module location location mxponder-slice mxponder-slice-number trunk-rate { 100G | 200G | 300G | 400G }
```

```
commit
```

Examples

The following is a sample in which the card is configured in the muxponder mode with a 400G trunk rate.

```
RP/0/RP0/CPU0:ios#config
Tue Oct 15 01:24:56.355 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#commit
```

Configuring Mixed Client Traffic Mode

The following is a sample in which the card is configured in the muxponder slice 0 mode with a 400G trunk rate.

```
RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured in the muxponder slice 1 mode with a 400G trunk rate.

```
RP/0/RP0/CPU0:ios#config
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 client-rate 100GE
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the card is configured in the muxponder mode with a 400GE trunk rate.

```
RP/0/RP0/CPU0:west#configure
Thu Oct 7 11:43:01.914 IST
RP/0/RP0/CPU0:west(config)#hw-module location 0/2 mxponder trunk-rate 4
400G 450G
RP/0/RP0/CPU0:west(config)#hw-module location 0/2 mxponder trunk-rate 400G
RP/0/RP0/CPU0:west(config)#hw-module location 0/2 mxponder client-rate 400GE
RP/0/RP0/CPU0:west(config)#commit
```

Configuring Mixed Client Traffic Mode

Table 35: Feature History

Feature Name	Release Information	Description
Mixed Client Traffic Mode Configuration	Cisco IOS XR Release 7.5.1	You can now configure the client traffic mode on each trunk port of the 2-QDD-C card independently. This feature provides flexibility to carry both OTN and Ethernet client traffic on the 2-QDD-C card at the same time across two slices.

Feature Name	Release Information	Description
Enhanced Mixed Mode Client Traffic Configuration on 2-QDD-C Card	Cisco IOS XR Release 7.10.1	<p>This feature is an upgrade of earlier mixed-mode configuration on 2-QDD-C card that required reprovision of all client ports to switch between provisioning Ethernet or OTU interfaces. This enhancement makes the 2-QDD-C card smarter to delegate OTU and Ethernet traffic in the same slice simultaneously, avoiding the need to reprovision the client ports. This enhancement provides you with greater flexibility to configure both Ethernet and OTU interfaces for different client ports on the same slice in the 2-QDD-C card without disrupting the client traffic. Enable this enhancement with the following keywords on the hw-module command:</p> <ul style="list-style-type: none"> • client-port-rate <2-5> <6-9> • client-type <100GE OTU4>

You can configure the client traffic mode on each trunk in a line card independently. This provides flexibility for the same card to carry both OTN and Ethernet client traffic at the same time across 2 slices.

100G, 200G, and 300G trunk rates are supported on both the slices (slice 0 and slice 1) with different client modes (100GE/OTU4).

From R7.10.1, you can configure both Ethernet and OTU interfaces on different client ports on each trunk in the 2-QDD-C line card independently. This enhancement gives you flexibility on the same 2-QDD-C line card to carry both OTN and Ethernet client traffic at the same time in the same slice for each trunk rates.

An additional 400G trunk rate is supported on both the slices (slice 0 and slice 1) with different client modes (100GE/OTU4).

Different-Slice Mixed Client Traffic Mode

To configure the card in mixed client traffic mode, use the following commands:

```
hw-module location R/S
mxponder-slice 0
  trunk-rate [100G|200G|300G|400G]
  client-rate [100GE|OTU4]
!
mxponder-slice 1
  trunk-rate [100G|200G|300G|400G]
  client-rate [OTU4|100GE]
!
```

The following is a sample in which the card is configured with mixed client rates in the muxponder slice 0 and 1 mode.

```
RP/0/RP0/CPU0:ios#configure
Mon Mar 23 06:10:22.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-rate OTU4 trunk-rate
400G
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 1 client-rate 100GE trunk-rate
400G
RP/0/RP0/CPU0:ios(config)#commit
```

The following configuration is a sample of the mixed client traffic mode in different slices.

Example 1:

```
hw-module location 0/0
mxponder-slice 0
  trunk-rate 400G
  client-rate OTU4
!
mxponder-slice 1
  trunk-rate 400G
  client-rate 100GE
!
!
```

Verifying Card Configuration

```
RP/0/RP0/CPU0:ios#show hw-module location 0/0 mxponder
Location:          0/0
Slice ID:          0
Client Bitrate:   OTU4
Trunk Bitrate:    400G
Status:            Provisioned
Client Port        Peer/Trunk Port      CoherentDSP0/0/0/0
                  Traffic Split Percentage
OTU40/0/0/2        ODU40/0/0/0/1       100
OTU40/0/0/3        ODU40/0/0/0/2       100
OTU40/0/0/4        ODU40/0/0/0/3       100
OTU40/0/0/5        ODU40/0/0/0/4       100

Location:          0/0
Slice ID:          1
Client Bitrate:   100GE
Trunk Bitrate:    400G
Status:            Provisioned
Client Port        Peer/Trunk Port      CoherentDSP0/0/0/1
                  Traffic Split Percentage
HundredGigECtrlr0/0/0/6  ODU40/0/0/1/1     100
HundredGigECtrlr0/0/0/7  ODU40/0/0/1/2     100
HundredGigECtrlr0/0/0/8  ODU40/0/0/1/3     100
HundredGigECtrlr0/0/0/9  ODU40/0/0/1/4     100
```

The following configuration is a sample in which both the slices use the same client mode.

Example 2:

```
hw-module location 0/3
mxponder
  trunk-rate 350G
  client-rate 100GE
!
!
```

Verifying Card Configuration

```
RP/0/RP0/CPU0:ios#show hw-module location 0/3 mxponder
Fri Nov 26 12:21:16.174 UTC

Location:          0/3
Client Bitrate:    100GE
Trunk Bitrate:     350G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/3/0/0
CoherentDSP0/3/0/1

                                         Traffic Split Percentage

HundredGigECtrlr0/3/0/2           ODU40/3/0/0/1          100
0
HundredGigECtrlr0/3/0/3           ODU40/3/0/0/2          100
0
HundredGigECtrlr0/3/0/4           ODU40/3/0/0/3          100
0
HundredGigECtrlr0/3/0/5           ODU40/3/0/0/4          50
50
HundredGigECtrlr0/3/0/6           ODU40/3/0/1/1          0
100
HundredGigECtrlr0/3/0/7           ODU40/3/0/1/2          0
100
HundredGigECtrlr0/3/0/8           ODU40/3/0/1/3          0
100
```

Same-Slice Mixed Client Traffic Mode

To configure the card in mixed client traffic mode in same slice, use the following commands:

```
hw-module location R/S
mxponder-slice 0
  trunk-rate [100G|200G|300G|400G]
  client-port-rate 2 client-type <100GE|OTU4>
!
!
mxponder-slice 1
  trunk-rate [100G|200G|300G|400G]
  client-port-rate 2 client-type <100GE|OTU4>
!
!
```

The following is a sample in which the card is configured with mixed client rates in the muxponder slice 0 mode.

```
RP/0/RP0/CPU0:ios#configure
Mon Mar 23 06:10:22.227 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-port-rate 2
client-type OTU4 trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0 client-port-rate 3
client-type 100GE trunk-rate 400G
RP/0/RP0/CPU0:ios(config)#commit
```

The following configuration is a sample of the mixed client port rate in same slice.

```
hw-module location 0/0
mxponder-slice 0
  trunk-rate 200G
  client-port-rate 2 client-type 100G
  client-port-rate 3 client-type otu4
!
mxponder-slice 1
```

```

trunk-rate 400G
client-port-rate 4 client-type 100G
client-port-rate 8 client-type otu4
!
!
```

QXP Card

Table 36: Feature History

Feature Name	Release Information	Description
Digital-to-Analog (DAC) support for NCS1K4-QXP-K9 card	Cisco IOS XR Release 7.8.1	DAC support is now enabled on NCS1K4-QXP-K9 card for 2x100G, 3x100G, 4x100G, and 400G operating modes. DAC helps in the optimization of digital-to-analog signal conversion.
Forward Error Correction (FEC) support on QXP card for Ethernet controllers	Cisco IOS XR Release 7.8.1	FEC is now supported by the 100GE Ethernet controller on the NCS1K4-QXP-K9 card. FEC is supported for all pluggables except QSFP-100G-LR4-S and ONS-QSFP28-LR4.
Idle insertion on NCS1K4-QXP-K9 card	Cisco IOS XR Release 7.8.1	Idle insertion refers to the idles that are inserted in the traffic stream from the trunk port to the client port for the duration of the configured holdoff-time. Whenever a fault occurs on the trunk port, you can hold the propagation of local faults using idle insertion. Idle insertion is now enabled on 100GE or 400GE controllers for the NCS1K4-QXP-K9 card.
NCS1K4-QXP-K9 card support for 2x100GE and 3x100GE operating mode configurations	Cisco IOS XR Release 7.8.1	Support is enabled for 2x100GE and 3x100GE operating mode configurations through Open Config and CLI on NCS1K4-QXP-K9 card.

Feature Name	Release Information	Description
Cisco 400G QSFP-DD High-Power (Bright) Optical module support on QXP card	Cisco IOS XR Release 7.10.1	The QXP card now supports Cisco 400G QSFP-DD High-Power (Bright) Optical module. This pluggable provides higher output power compared to other ZR Pluggables (QDD-400G-ZR-S and QDD-400G-ZRP-S). This allows users to interconnect directly to add/drop ports without additional amplifiers which improves performance and saves cost for end to end services.
OTN Datapath on QXP card trunk ports	Cisco IOS XR Release 7.10.1	The QXP line card now supports OTN standard based trunk transmission with Cisco 400G QSFP-DD High-Power (Bright) Optical Module. This allows trunk connections from the QXP card to be connected to other OpenROADMcompliant trunk devices.

The NCS1K4-QXP-K9 3.2T QSFP-DD DCO Transponder Line Card has eight client ports (QSFP-DD) and eight trunk ports (QSFP-DD ZR+). Each line card supports up to 3.2 Tbps traffic. The client rates that are supported are 400GE, 4x100GE, and 100GE Ethernet only. The modulation formats supported are 16 QAM for 400GE TxP/4x100GE Mxp and QPSK for 100GE TxP.

The QXP line card provides up to 16 QSFP-DD ports (eight QSFP-DD client ports and eight QSFP-DD trunk ports). The supported operating modes are:

- 400GE-TXP
- 4X100GE MXP
- 100GE TXP

From R7.8.1 onwards the operating modes listed below are supported.

- 3x100GE MXP
- 2x100GE MXP

The QXP card has 8 slices. Each slice consists of one client and one trunk port with a slice capacity of 400G. The total capacity is 3.2T.

Table 37: Slice and Port Mapping on the QXP Card

Slice	Trunk Port	Client Port
0	0	1
1	2	3

Slice	Trunk Port	Client Port
2	4	5
3	6	7
4	8	9
5	10	11
6	12	13
7	14	15



Restriction The QXP card uses only the first 6 client and trunk ports (first 6 slices) when installed in an NCS1004 chassis.



- Note**
- When you use OPENROADM trunk mode by configuring the **trunk-mode OR** command, use only alternate slices on the QXP card. Either use slices 0, 2, 4, 6 or 1, 3, 5, 7.

Supported Data Rates for QXP Card

The following table displays the client and trunk ports that are enabled for transponder and muxponder modes.

Operating mode	Card Support	Client Data Rate	Client Optics	Trunk Ports	Client Ports
400GE-TXP	QXP Card	400G	QDD-400G-DR4-S, QDD-400G-FR4-S, QDD-AOCxM, QDD-4X100G-FR-S	0,2,4,6,8,10,12,14	1,3,5,7,9,11,13,15
4X100GE MXP	QXP Card	4X100G Break out	QDD-400G-DR4-S, QDD-4X100G-LR-S, QDD-4X100G-FR-S	0,2,4,6,8,10,12,14	1,3,5,7,9,11,13,15
3X100GE MXP	QXP Card	3X100G Break out	QDD-400G-DR4-S, QDD-4X100G-LR-S, QDD-4X100G-FR-S	0,2,4,6,8,10,12,14	1,3,5,7,9,11,13,15
2X100GE MXP	QXP Card	2X100G Break out	QDD-400G-DR4-S, QDD-4X100G-LR-S, QDD-4X100G-FR-S	0,2,4,6,8,10,12,14	1,3,5,7,9,11,13,15
100GE TXP	QXP Card	100G	QSFP28-100G-LR4, QSFP28-100G-LR-S, QSFP28-100G-DR-S, QSFP28-100G-FR-S	0,2,4,6,8,10,12,14	1,3,5,7,9,11,13,15

Configure 400G Transponder Mode

Use the following commands to configure and provision 400G TXP.

hw-module location *location*
mxponder-slice *slice-number*
trunk-rate **400G**
trunk-mode [ZR | OR]
client-port-rate *port-number***client-type** **400GE**

The following is a sample configuration of configuring a 400G TXP.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 400GE
```

The following is a sample output of **show hw-module location** *location* **mxponder-slice** *slice-number* when configured in 400G Transponder Mode.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/0 mxponder-slice 0
Sat Jun 25 21:32:58.799 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:    400GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/0
                   Traffic Split Percentage
FourHundredGigECtrlr0/0/0/1           -                  100
```



Note The **trunk-mode** command allows you to choose between OTN and ethernet traffic on the trunk port.

Configure 100G Transponder Mode

Use the following commands to configure and provision 100G TXP.

hw-module location *location*
mxponder-slice *slice-number*
trunk-rate **100G**
client-port-rate *port-number***client-type** **100GE**

The following is a sample configuration of configuring a 100G TXP.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 100G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 100GE
```

The following is a sample output of **show hw-module location location mxponder-slice slice-number** when configured in 100G Transponder Mode.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/0 mxponder-slice 0
Sat Jun 25 21:58:15.417 UTC

Location:          0/0
Slice ID:          0
Client Bitrate:    100GE
Trunk Bitrate:     100G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/0/0/0
                  Traffic Split Percentage

HundredGigECtrlr0/0/0/1           -                   100
```

Configure 400G Muxponder Mode

Use the following commands to configure and provision 400G MXP.

hw-module location location

mxponder-slice slice-number

trunk-rate 400G

client-port-rate port-number lane lane-number client-type 100GE

The following is a sample configuration of configuring a 400G MXP.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 4 client-type 100GE
```

The following is a sample output of **show hw-module location location mxponder-slice slice-number** when configured in 400G MXP Mode.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/3 mxponder-slice 1
Sat Jun 25 23:03:20.823 UTC

Location:          0/3
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/3/0/2
                  Traffic Split Percentage

HundredGigECtrlr0/3/0/3/1           -                   100
HundredGigECtrlr0/3/0/3/2           -                   100
HundredGigECtrlr0/3/0/3/3           -                   100
HundredGigECtrlr0/3/0/3/4           -                   100
```

Configure 2x100G Muxponder Mode

Use the following commands to configure and provision 2x100G MXP.

```
hw-module location location
mxponder-slice slice-number
trunk-rate 200G
```

```
client-port-rate port-number lane lane-number client-type 100GE
```

The following is a sample configuration of configuring a 2x100G MXP.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 100GE
```

The following is a sample output of **show hw-module location** *location* **mxponder-slice** *slice-number* when configured in 2x100G MXP Mode.

```
RP/0/RP0/CPU0:ios#sh hw-module location 0/3 mxponder-slice 1
Sat Jun 25 23:03:20.823 UTC

Location:          0/3
Slice ID:          1
Client Bitrate:    100GE
Trunk Bitrate:     200G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port           Mapper/Trunk Port           CoherentDSP0/3/0/2
                      Traffic Split Percentage
HundredGigEctrllr0/3/0/3/1      -                  100
HundredGigEctrllr0/3/0/3/2      -                  100
```

Configure 3x100G Muxponder Mode

Use the following commands to configure and provision 3x100G MXP.

```
hw-module location location
mxponder-slice slice-number
trunk-rate 300G
```

```
client-port-rate port-number lane lane-number client-type 100GE
```

The following is a sample configuration of configuring a 3x100G MXP.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 300G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 2 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 lane 3 client-type 100GE
```

The following is a sample output of **show hw-module location** *location* **mxponder-slice** *slice-number* when configured in 3x100G MXP Mode.

```

RP/0/RP0/CPU0:ios#sh hw-module location 0/3 mxponder-slice 1
Sat Jun 25 23:03:20.823 UTC

Location:          0/3
Slice ID:          1
Client Bitrate:   100GE
Trunk Bitrate:    300G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port           Mapper/Trunk Port      CoherentDSP0/3/0/2
                           Traffic Split Percentage

HundredGigEctrllr0/3/0/3/1      -                   100
HundredGigEctrllr0/3/0/3/2      -                   100
HundredGigEctrllr0/3/0/3/3      -                   100

```

DAC Supported Modes for NCS1K4-QXP-K9 Card

From R7.8.1 DAC support is enabled on the NCS1K4-QXP-K9 card for 2x100G, 3x100G, 4x100G, and 400G operating modes. The following table provides the details of the respective DAC rates for the different trunk rates for NCS1K4-QXP-K9 card.

Table 38: DAC Supported Data Rates for NCS1K4-QXP-K9 Card

Trunk Rate	Modulation Format	Default Value	Modified DAC Supported
100G	QPSK	1x1.50	N/A
200G	QPSK	1x1	1x1.50
200G	8QAM	1x1.25	N/A
200G	16-QAM	1x1.25	N/A
300G	8-QAM	1x1	1x1.25,1x1.50,1x2
400G	16-QAM	1x1	1x1.50

The following example changes the DAC rate to 1x1.5 on an optics controller.

```

RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/0
RP/0/RP0/CPU0:ios(config-Optics)#dac-Rate 1x1.50
RP/0/RP0/CPU0:ios(config-Optics)#commit

```



- Note**
- Changing the DAC turns the laser Off and then back on for the optics. This is a traffic impacting operation.
 - The DAC rate configuration must match on both ends of a connection.

FEC Support on QXP Card

From R7.8.1 onwards, FEC support is enabled on 100GE Ethernet controller for all pluggables except the LR4 pluggables such as QSFP-100G-LR4-S and ONS-QSFP28-LR4 for the NCS1K4-QXP-K9 card. For more information on FEC refer to the [FEC](#), on page 130 section.

Cisco 400G QSFP-DD High-Power (Bright ZR+) Optical Module Support on QXP Card

From R7.10.1, QXP card supports Cisco 400G QSFP-DD High-Power (Bright) Optical Modules. The Bright QSFP-DD operates as Ethernet or OTN transponder.

Use the following commands to configure OTN data path on the Bright ZR+ pluggable optical modules. The **trunk-mode OR** refers to OpenROADM.

hw-module location *location*

mxponder-slice 1 *slice-number*

trunk-mode OR

trunk-rate *rate*

Use the following commands to configure Ethernet data path on the Bright ZR+ pluggable optical modules.

hw-module location *location*

mxponder-slice 1 *slice-number*

trunk-mode ZR

trunk-rate *rate*

The following is a sample configuration of configuring a 4x100G OTN trunk on a Bright ZR+ pluggable.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0
RP/0/RP0/CPU0:ios(config-hwmod)#mxponder-slice 4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-mode OR
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)# client-port-rate 9 lane 1 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)# client-port-rate 9 lane 2 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)# client-port-rate 9 lane 3 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)# client-port-rate 9 lane 4 client-type 100GE
```

The following is a sample configuration of configuring Ethernet trunk on a Bright ZR+ pluggable.

```
RP/0/RP0/CPU0:ios#configure
Tue Apr 11 19:29:20.132 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0
RP/0/RP0/CPU0:ios(config-hwmod)#mxponder-slice 4
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-mode ZR
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
```

The following is a sample configuration of setting 0dBm transmit power on a Bright ZR+ pluggable.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/2
RP/0/RP0/CPU0:ios(config-Optics)#transmit-power 0
Thu Mar  9 13:02:30.662 UTC
WARNING! Changing TX power can impact traffic
RP/0/RP0/CPU0:ios(config-Optics)#commit
Thu Mar  9 13:02:31.566 UTC
```

The following is a sample output of the **show controllers optics** command, with the transmit power set to 0 dBm.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/8
Thu Apr 13 13:54:33.163 UTC
Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Green
```

```

Optics Status
Optics Type: QSFP-DD DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=49, Frequency=193.70THz,
Wavelength=1547.715nm
Alarm Status:
-----
Detected Alarms: None
LOS/LOL/Fault Status:
Alarm Statistics:
-----
HIGH-RX-PWR = 0           LOW-RX-PWR = 4
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 4
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.00 dBm
RX Power = -10.50 dBm
RX Signal Power = -10.35 dBm
Frequency Offset = 199 MHz

Performance Monitoring: Enable

THRESHOLD VALUES
-----
Parameter          High Alarm  Low Alarm  High Warning  Low Warning
-----
Rx Power Threshold(dBm)   3.0      -24.5     0.0          0.0
Tx Power Threshold(dBm)   0.0      -16.0     0.0          0.0
LBC Threshold(mA)        N/A      N/A       0.00         0.00

LBC High Threshold = 90 %
Configured Tx Power = 0.00 dBm
Configured CD High Threshold = 52000 ps/nm
Configured CD lower Threshold = -52000 ps/nm
Configured OSNR lower Threshold = 21.10 dB
Configured DGD Higher Threshold = 67.00 ps

```

Table 39: Operating Modes Supported for Bright ZR+ Pluggable Modules on QXP Card

Operating mode	Modulation	FEC
4x100GE MXP	16-QAM	CFEC
4x100GE MXP	16-QAM	OFEC
3x100GE MXP	8QAM	OFEC
2x100GE MXP	QPSK	OFEC
400GE TXP	16-QAM	CFEC
400GE TXP	16-QAM	OFEC
100GE TXP	QPSK	OFEC



CHAPTER 3

Configuring Controllers

There are three types of controllers for the line card. The controllers are the optics controller, the ethernet controller, and the coherent DSP controller. This chapter describes the procedures used to configure these controllers.



Note Unless otherwise specified, “line cards” refers to 1.2T and 1.2TL line cards.

- [AINS, on page 118](#)
- [FEC, on page 130](#)
- [Laser Squelching, on page 143](#)
- [Idle Insertion, on page 150](#)
- [Idle Insertion for Ethernet Controllers, on page 157](#)
- [LLDP Drop, on page 159](#)
- [Link Layer Discovery Protocol \(LLDP\) Support on Management Interface, on page 163](#)
- [Daisy Chain Support on Management Ports, on page 167](#)
- [DHCP Client, on page 169](#)
- [MAC Address Snooping on Client Ports, on page 172](#)
- [Transmit Shutdown, on page 174](#)
- [Loopback, on page 178](#)
- [Restore Factory Settings, on page 195](#)
- [Headless Mode, on page 197](#)
- [Trail Trace Identifier, on page 197](#)
- [Chromatic Dispersion, on page 206](#)
- [Transmit Power, on page 208](#)
- [Laser Bias Current High Threshold, on page 211](#)
- [Differential Group Delay Threshold, on page 213](#)
- [Optical Signal to Noise Ratio, on page 215](#)
- [Chromatic Dispersion Threshold, on page 217](#)
- [Receive Power Threshold, on page 219](#)
- [Transmit Power Threshold, on page 221](#)
- [Frequency, on page 223](#)
- [Pseudo Random Binary Sequence, on page 223](#)
- [FlexO GID and IID, on page 231](#)

- [FPD, on page 236](#)
- [Automatic Protection Switching \(APS\) on OTN XP Card, on page 237](#)

AINS

The Automatic-In-Service (AINS) feature allows the controller to automatically move to the automatic-in-service state after the maintenance window is completed. A soak time period is associated with the AINS state. The controller automatically moves to the In-Service state after the soak time period is completed. During the AINS maintenance window, alarms are not propagated to the EMS/NMS monitoring system.

You can configure AINS on the client ports of the card.

AINS States

The following table lists the AINS states.

State	Description
None	AINS is not enabled on the controller or the soak time period is complete.
Pending	AINS is configured on the controller. However, the soak time period has not started because either the primary state of controller is in Shutdown, Admin down, or Not ready state or the secondary state is in Maintenance state. AINS can also move to Pending state if alarms are raised during the soak time period.
Running	AINS is enabled on the controller. The primary state of the controller is Up and the secondary state is AINS.

If there are any service-affecting alarms when AINS is running on ethernet or optics controllers, the AINS state moves to Pending state. When the alarms are cleared, the AINS state moves to Running state.

The AINS soak time period restarts when there are line card reloads, XR reloads, line card warm reloads, power cycles, or alarm conditioning.

Soak Time Period

You can configure the soak time period to be between 1 minute to 48 hours.

All alarms are suppressed during the AINS state. When the optical and ethernet alarms are raised on the port during the soak time period, the AINS state moves to Pending. These alarms are not displayed in the output of the **show alarms brief card location 0/RP0/CPU0 active** command but in the output of the **show alarms brief card location 0/RP0/CPU0 conditions** command. When all the alarms clear, the soak time period starts, and the AINS state moves to Running. When the soak time period expires, the port moves to IS state.

Configuring AINS

To configure AINS on a muxponder, use the following command:

configure

hw-module location *location* mxponder client-port-ains-soak hours *hours* minutes *minutes*
commit

The following is a sample in which all client ports are configured with AINS with soak time period specified to be 15 minutes.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config) #hw-module location 0/3 mxponder client-port-ains-soak hours 0
minutes 15
RP/0/RP0/CPU0:ios(config) #commit
```

To configure AINS on a muxponder slice, use the following command:

configure

hw-module location *location* mxponder-slice *slice-number* client-port-ains-soak hours *hours* minutes

minutes

commit

The following is a sample in which slice 0 client ports are configured with AINS with soak time period specified to be 40 minutes.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config) #hw-module location 0/3 mxponder-slice 0 client-port-ains-soak
hours 0 minutes 40
RP/0/RP0/CPU0:ios(config) #commit
```

Disabling AINS

To disable AINS on all muxponder client ports, set the hours and minutes to 0. Use the following commands:

configure

hw-module location *location* mxponder client-port-ains-soak hours *hours* minutes *minutes*

commit

The following is a sample in which AINS is disabled on all client ports.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config) #hw-module location 0/3 mxponder client-port-ains-soak hours 0
minutes 0
RP/0/RP0/CPU0:ios(config) #commit
```

To disable AINS on a muxponder slice, set the hours and minutes to 0. Use the following command:

configure

hw-module location *location* mxponder-slice *slice-number* client-port-ains-soak hours *hours* minutes

minutes

commit

The following is a sample in which AINS is disabled on all client ports of slice 0.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config) #hw-module location 0/3 mxponder-slice 0 client-port-ains-soak
hours 0 minutes 0
RP/0/RP0/CPU0:ios(config) #commit
```

Displaying the AINS Configuration

The AINS Soak field in the output indicates the current state of AINS. The current state can be None, Pending, or Running. The Total Duration field indicates the total soak time period that is configured. The Remaining Duration field indicates the soak time that remains, after which, the AINS state moves to None.

This example displays the ethernet controller statistics with AINS Soak in running state.

```
RP/0/RP0/CPU0:ios#show controller HundredGigEController 0/1/0/2
Thu Feb 21 19:52:55.001 UTC
Operational data for interface HundredGigEController0/1/0/2:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
AINS Soak: Running
    Total Duration: 0 hour(s) 15 minute(s)
    Remaining Duration: 0 hour(s) 5 minute(s) 37 second(s)
    Laser Squelch: Disabled

Phy:
    Media type: Not known

Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
    Holdoff Time: 0ms
```

This example displays the ethernet controller statistics with AINS Soak in pending state.

```
RP/0/RP0/CPU0:ios#show controllers HuC 0/0/0/2
Thu Mar 12 13:52:12.129 UTC
Operational data for interface HundredGigEController0/0/0/2:

State:
    Administrative state: enabled
    Operational state: Down (Reason: State undefined)
    LED state: Red On
    Maintenance: Disabled
AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:
    Media type: Not known
    Alarms:
        Current:
            Local Fault
    Statistics:
        FEC:
            Corrected Codeword Count: 0
            Uncorrected Codeword Count: 9

Autonegotiation disabled.
```

Operational values:

- Speed: 100Gbps
- Duplex: Full Duplex
- Flowcontrol: None
- Loopback: None (or external)
- BER monitoring:
Not supported
- Forward error correction: Standard (Reed-Solomon)
- Holdoff Time: 0ms

This example displays the optics controller statistics with AINS Soak in running state.

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/3
```

```
Thu Feb 21 19:45:41.088 UTC
```

```
Controller State: Up
```

```
Transport Admin State: Automatic In Service
```

```
Laser State: On
```

```
LED State: Green
```

```
Optics Status
```

```
Optics Type: Grey optics
```

```
Alarm Status:
```

```
-----
```

```
Detected Alarms: None
```

```
LOS/LOL/Fault Status:
```

```
Alarm Statistics:
```

```
-----
```

HIGH-RX-PWR = 0	LOW-RX-PWR = 0
HIGH-TX-PWR = 0	LOW-TX-PWR = 0
HIGH-LBC = 0	HIGH-DGD = 0
OOR-CD = 0	OSNR = 0
WVL-OOL = 0	MEA = 0
IMPROPER-REM = 0	
TX-POWER-PROV-MISMATCH = 0	

```
Performance Monitoring: Enable
```

```
THRESHOLD VALUES
```

```
-----
```

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	4.9	-12.0	0.0	0.0
Tx Power Threshold(dBm)	3.5	-10.1	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```
LBC High Threshold = 98 %
```

```
Polarization parameters not supported by optics
```

```
Total TX Power = 6.39 dBm
```

```
Total RX Power = 5.85 dBm
```

Displaying the AINS Configuration

Lane	Laser Bias	TX Power	RX Power	Output Frequency
1	75.0 %	0.59 dBm	0.63 dBm	230.43 THz
2	68.6 %	0.06 dBm	-0.68 dBm	230.43 THz
3	69.0 %	0.26 dBm	-0.63 dBm	230.43 THz
4	69.1 %	0.56 dBm	-0.10 dBm	230.43 THz

Transceiver Vendor Details

```

Form Factor          : QSFP28
Name                : CISCO-FINISAR
Part Number         : FTLC1152RGPL-C2
Rev Number          : CISCO-FINISAR
Serial Number       : FNS22150LEC
PID                 : QSFP-100G-CWDM4-S
VID                 : V02
CISCO-FINISAR
Date Code(yy/mm/dd) : 18/04/11
Fiber Connector Type: LC
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-CWDM4

```

Transceiver Temperature : 32 Celsius

```

AINS Soak           : Running
AINS Timer          : 0h, 15m
AINS remaining time : 771 seconds

```

When the soak time expires, AINS state changes from Running to None. The Transport Admin State of optics controller changes from Automatic In Service to In Service.

```
RP/0/RP0/CPU0:ios# show controllers optics 0/1/0/3
```

Thu Feb 21 20:02:34.126 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

Optics Type: Grey optics

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

HIGH-RX-PWR = 0	LOW-RX-PWR = 0
HIGH-TX-PWR = 0	LOW-TX-PWR = 0
HIGH-LBC = 0	HIGH-DGD = 0
OOR-CD = 0	OSNR = 0
WVL-OOL = 0	MEA = 0

```

IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0

Performance Monitoring: Enable

THRESHOLD VALUES
-----
Parameter           High Alarm   Low Alarm   High Warning   Low Warning
-----             -----       -----       -----       -----
Rx Power Threshold(dBm)      4.9        -12.0        0.0        0.0
Tx Power Threshold(dBm)      3.5        -10.1        0.0        0.0
LBC Threshold(mA)          N/A         N/A        0.00       0.00

LBC High Threshold = 98 %
Polarization parameters not supported by optics

Total TX Power = 6.41 dBm

Total RX Power = 5.85 dBm

Lane  Laser Bias    TX Power    RX Power   Output Frequency
----  -----       -----       -----       -----
1     74.9 %       0.60 dBm    0.63 dBm   230.43 THz
2     68.6 %       0.06 dBm    -0.70 dBm   230.43 THz
3     69.0 %       0.30 dBm    -0.63 dBm   230.43 THz
4     69.1 %       0.57 dBm    -0.11 dBm   230.43 THz

Transceiver Vendor Details

Form Factor      : QSFP28
Name            : CISCO-FINISAR
Part Number     : FTLC1152RGPL-C2
Rev Number      : CISCO-FINISAR
Serial Number   : FNS22150LEC
PID             : QSFP-100G-CWDM4-S
VID             : V02
CISCO-FINISAR
Date Code(yy/mm/dd) : 18/04/11
Fiber Connector Type: LC
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-CWDM4

Transceiver Temperature : 32 Celsius

AINS Soak          : None
AINS Timer         : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring AINS on OTN-XP Card

You can configure the default AINS settings for all controllers on the OTN-XP card using the shared plane configuration. The configuration is applied to any line card that is installed in the NCS 1004. Use the following commands:

```

configure
ains-soak hours hours minutes minutes
commit

```

The following is a sample in which all the controllers on the OTN-XP card are configured with AINS with soak time period specified to be two minutes.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#ains-soak hours 0 minutes 2
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#do show controllers optics 0/1/0/0
Tue Apr 28 11:50:15.431 UTC

Controller State: Down

Transport Admin State: Automatic In Service

Laser State: On

LED State: Red

Optics Status

    Optics Type: 100G QSFP28 LR4

    Alarm Status:
    -----
    Detected Alarms: None

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 0
    HIGH-TX-PWR = 0           LOW-TX-PWR = 0
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 0
    WVL-OOL = 0               MEA = 0
    IMPROPER-REM = 0
    TX-POWER-PROV-MISMATCH = 0

    Performance Monitoring: Enable

    THRESHOLD VALUES
    -----
    Parameter          High Alarm   Low Alarm   High Warning   Low Warning
    -----            -----        -----        -----        -----
    Rx Power Threshold(dBm)      4.9        -12.0       0.0         0.0
    Tx Power Threshold(dBm)      3.5        -10.1       0.0         0.0
    LBC Threshold(mA)           N/A        N/A        0.00        0.00

    LBC High Threshold = 98 %
    Polarization parameters not supported by optics

    Total TX Power = 7.74 dBm

    Total RX Power = -40.00 dBm

    Lane  Laser Bias     TX Power     RX Power   Output Frequency
    -----  -----        -----        -----        -----
    1      67.2 %       1.85 dBm    -40.00 dBm  231.39 THz
    2      67.9 %       1.55 dBm    -40.00 dBm  230.59 THz
    3      67.5 %       1.58 dBm    -40.00 dBm  229.79 THz
    4      66.8 %       1.89 dBm    -40.00 dBm  230.25 THz

```

Transceiver Vendor Details

```

Form Factor      : QSFP28
Name            : CISCO-FINISAR
Part Number     : 10-3204-01
Rev Number      : B
Serial Number   : FNS20510YUB
PID              : ONS-QSFP28-LR4
VID              : V01
Date Code (yy/mm/dd) : 16/12/15
Fiber Connector Type: LC
Otn Application Code: 4I1-9D1F
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-LR4

```

Transceiver Temperature : 27 Celsius

```

AINS Soak          : Pending
AINS Timer        : 0h, 2m
AINS remaining time : 120 seconds

```

To override the default AINS settings on a specific controller, use the following commands:

automatic-in-service controller optics R/S/I/P hours hours minutes minutes



Note This configuration does not persist after an RP reload operation.

The following is a sample in which the optics controller on the OTN-XP card is configured with a soak time period of 45 minutes.

```

RP/0/RP0/CPU0:ios#automatic-in-service controller optics 0/1/0/0 hours 0 minutes 45
Tue Apr 28 11:55:15.666 UTC
RP/0/RP0/CPU0:ios#show controllers optics 0/1/0/0
Tue Apr 28 11:55:30.323 UTC

```

Controller State: Down

Transport Admin State: Automatic In Service

Laser State: On

LED State: Red

Optics Status

Optics Type: 100G QSFP28 LR4

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

Configuring AINS on OTN-XP Card

```
HIGH-RX-PWR = 0           LOW-RX-PWR = 0
HIGH-TX-PWR = 0           LOW-TX-PWR = 0
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 0
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	4.9	-12.0	0.0	0.0
Tx Power Threshold(dBm)	3.5	-10.1	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 98 %

Polarization parameters not supported by optics

Total TX Power = 7.74 dBm

Total RX Power = -40.00 dBm

Lane	Laser Bias	TX Power	RX Power	Output Frequency
1	67.2 %	1.85 dBm	-40.00 dBm	231.39 THz
2	67.9 %	1.55 dBm	-40.00 dBm	230.59 THz
3	67.5 %	1.58 dBm	-40.00 dBm	229.79 THz
4	66.8 %	1.89 dBm	-40.00 dBm	230.25 THz

Transceiver Vendor Details

```
Form Factor          : QSFP28
Name                : CISCO-FINISAR
Part Number         : 10-3204-01
Rev Number          : B
Serial Number       : FNS20510YUB
PID                 : ONS-QSFP28-LR4
VID                 : V01
Date Code(yy/mm/dd) : 16/12/15
Fiber Connector Type: LC
Otn Application Code: 4I1-9D1F
Sonet Application Code: Not Set
Ethernet Compliance Code: 100GBASE-LR4
```

Transceiver Temperature : 27 Celsius

```
AINS Soak           : Pending
AINS Timer          : 0h, 45m
AINS remaining time : 2700 seconds
```

From Release 7.5.2 onwards, AINS is supported on the 16G FC and 32FC controllers.

The following is a sample to configure AINS in 16G FC controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#automatic-in-service controller SixteenGigFibreChanCtrlr 0/0/0/6/2
```

```

hours 0 minutes 15
RP/0/RP0/CPU0:ios(config)#commit

The following is a sample to verify AINS in 16G FC controller.

show controllers SixteenGigFibreChanCtrlr 0/0/0/6/2 on XR

+++ 15:04:25 ne(default) exec ===+
show controllers SixteenGigFibreChanCtrlr 0/0/0/6/2

Wed Apr 13 15:04:25.206 UTC

Operational data for Fibre Channel controller SixteenGigFibreChanCtrlr0/0/0/6/2

State:
    Admin State      : Up
    Operational state : Up
    LED state        : Green On
Secondary admin state : Automatic In Service
AINS Soak          : Running
    Total Duration   : 0 hour(s) 15 minute(s)
    Remaining Duration: 0 hour(s) 14 minute(s) 29 second(s)
    Laser Squelch    : Disabled

Performance Monitoring is enabled

Operational values:
    Speed           : 16 Gbps
    Loopback        : None
    BER monitoring:
        Not supported
    Hold-off Time   : 0 ms
    Forward Error Correction : Not Configured

```

The following is a sample to configure AINS in 32G FC controller.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#automatic-in-service controller ThirtyTwoGigFibreChanCtrlr
0/0/0/0/4 hours 0 minutes 15
RP/0/RP0/CPU0:ios(config)#commit

```

The following is a sample to verify AINS in 32G FC controller.

```

show controllers ThirtyTwoGigFibreChanCtrlr 0/0/0/0/4 on XR

+++ 15:04:25 ne(default) exec ===+
show controllers ThirtyTwoGigFibreChanCtrlr 0/0/0/0/4

Wed Apr 13 15:04:25.393 UTC

Operational data for Fibre Channel controller ThirtyTwoGigFibreChanCtrlr0/0/0/0/4

State:
    Admin State      : Up
    Operational state : Up
    LED state        : Green On
Secondary admin state : Automatic In Service
AINS Soak          : Running
    Total Duration   : 0 hour(s) 15 minute(s)
    Remaining Duration: 0 hour(s) 14 minute(s) 29 second(s)
    Laser Squelch    : Disabled

Performance Monitoring is enabled

Operational values:

```

Configuring AINS on OTN-XP Card

```

Speed : 32 Gbps
Loopback : None
BER monitoring:
    Not supported
Hold-off Time : 0 ms
Forward Error Correction : Standard(Reed Solomon)

```

RP/0/RP0/CPU0:ne#

From Release 7.5.2 onwards, AINS is supported on the controllers for OTUCn-REGEN mode.

The following is a sample to configure AINS on the coherentDSP controllers for OTUCn-REGEN mode.

```
RP/0/RP0/CPU0:ios#automatic-in-service controller coherentDSP 0/0/0/12 hours 0 minutes 15
Tue May 24 17:51:06.979 UTC
```

The following sample verifies the AINS configured on the coherentDSP controllers for OTUCn-REGEN mode.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/12
Tue May 24 17:52:29.558 UTC
```

```

Port : CoherentDSP 0/0/0/12
Controller State : Up
Inherited Secondary State : Automatic-In-Service
Configured Secondary State : Automatic-In-Service
Derived State : Automatic-In-Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 4 OOM = 0 AIS = 3
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 3 TIM = 1
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 2
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 2
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 1.42E-04
POSTFEC BER : 0.00E+00
Q-Factor : 11.10 dB

Q-Margin : 4.60dB

TTI :
    Remote hostname : ios
    Remote interface : CoherentDSP 0/0/0/12
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 10
    TX IID : 1, 2, 3, 4,
    Rx GID : 10
    RX IID : 1, 2, 3, 4,

AINS Soak : Running

```

AINS Timer	: 0h, 15m
AINS remaining time	: 855 seconds

The following is a sample to configure AINS globally on the OTUCn-REGEN mode.

```
RP/0/RP0/CPU0:ios#configure terminal
Tue May 24 17:51:34.545 UTC
RP/0/RP0/CPU0:ios(config)#ains-soak hours 0 minutes 15
RP/0/RP0/CPU0:ios(config)#commit
Tue May 24 17:51:44.144 UTC
```

The following sample verifies the AINS configured on the coherentDSP controllers:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Tue May 24 17:52:34.445 UTC
```

Controller State: Up

Transport Admin State: Automatic In Service

Laser State: On

LED State: Green

Optics Status

```
Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm
```

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

```
HIGH-RX-PWR = 0           LOW-RX-PWR = 0
HIGH-TX-PWR = 0           LOW-TX-PWR = 0
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 1
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.47 dBm
RX Power = 0.40 dBm
RX Signal Power = 0.30 dBm
Frequency Offset = -1358 MHz
```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-25.5	0.0	0.0
Tx Power Threshold(dBm)	3.0	-12.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 90 %

```

Configured Tx Power = 0.50 dBm
Configured CD High Threshold = 48000 ps/nm
Configured CD lower Threshold = -48000 ps/nm
Configured OSNR lower Threshold = 22.00 dB
Configured DGD Higher Threshold = 67.00 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 4.0000000000 bits/symbol
Modulation Type: 16QAM
Chromatic Dispersion -1 ps/nm
Configured CD-MIN -24000 ps/nm CD-MAX 24000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 52.00 ps^2
Optical Signal to Noise Ratio = 35.90 dB
SNR = 19.40 dB
Polarization Dependent Loss = 1.70 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 2.00 ps
DAC RATE: 1x1.50

```

Transceiver Vendor Details

Form Factor	:	CFP2
Name	:	CISCO-ACACIA
Part Number	:	10-3555-01
Rev Number	:	A0
Serial Number	:	ACA25420007
PID	:	DP04CFP2-M25-K9
VID	:	VES1
Date Code(yy/mm/dd)	:	21/09/28
Fiber Connector Type:	LC	
Otn Application Code:	Not Set	
Sonet Application Code:	Not Set	
Ethernet Compliance Code:	Not set	

Transceiver Temperature : 41 Celsius

AINS Soak	:	Running
AINS Timer	:	0h, 15m
AINS remaining time	:	850 seconds

FEC

Table 40: Feature History

Feature Name	Release Information	Description
Forward Error Correction (FEC) support on QXP card for Ethernet controllers	Cisco IOS XR Release 7.8.1	FEC is now supported by the 100GE Ethernet controller on the NCS1K4-QXP-K9 card. FEC is supported for all pluggables except QSFP-100G-LR4-S and ONS-QSFP28-LR4.

Forward error correction (FEC) is a feature that is used for controlling errors during data transmission. This feature works by adding data redundancy to the transmitted message using an algorithm. This redundancy

allows the receiver to detect and correct a limited number of errors occurring anywhere in the message, instead of having to ask the transmitter to resend the message.

FEC States for Ethernet Controller

The following table lists the FEC states for the Ethernet controller.

State	Description
None	FEC is not enabled on the Ethernet controller.
Standard	Standard (Reed-Solomon) FEC is enabled on the Ethernet controller.

FEC configuration is automatically enabled for only the pluggables that support Auto-FEC. If you manually configure FEC, the manual configuration overrides the Auto-FEC.

The supported pluggables for Auto-FEC are:

- QSFP-100G-SR4-S
- QSFP-100G-CWDM4-S
- QSFP-100G-SM-SR
- QSFP-100G-AOC-1M
- QSFP-100G-AOC-3M
- QSFP-100G-AOC-10M
- QDD-400-AOC15M
- QDD-400G-FR4-S
- QSFP-100G-ER4L
- QDD-400G-DR4-S
- QDD-400G-LR8-S
- QDD-4X100G-LR-S

The LR4 pluggable is a 1310nm long range band pluggable that does not require you to enable FEC.

The software automatically enables FEC mode on the pluggables installed in the Cisco NCS 1004. When you upgrade the software of an NCS 1004 with pluggables in the FEC disabled mode, traffic is affected.

The following sample shows the running FEC configuration on the LR4 pluggable:

```
RP/0/RP0/CPU0:ios#show controller HundredGigEController 0/0/0/4
Thu Aug  8 15:41:20.857 IST
Operational data for interface HundredGigEController0/0/0/4:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
```

FEC States for Ethernet Controller

```

AINS Soak: None
  Total Duration: 0 hour(s) 0 minute(s)
  Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Enabled

Phy:
  Media type: Not known

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Holdoff Time: 0ms

```

The following sample shows the running FEC configuration on the non LR4 pluggable:

```

RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/0/0/2
Thu Aug  8 15:41:56.457 IST
Operational data for interface HundredGigECtrlr0/0/0/2:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Disabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 66

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms

```

Configuring FEC on the Ethernet Controller



Note The FEC configuration is not required for the supported pluggables. The configuration is required only in the case of non-Cisco qualified non-LR4 pluggables.

To configure FEC on the Ethernet controller, use the following command:

configure

controller HundredGigECtrlr R/S/I/P fec { none | standard }

commit

The following sample shows how to configure FEC on the Ethernet controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10 fec standard
RP/0/RP0/CPU0:ios(config)#commit
```

The following sample shows the running FEC configuration on the Ethernet controller:

```
RP/0/RP0/CPU0:BH-SIT2#show controller HundredGigECtrlr 0/1/0/10
Tue Jul 16 15:30:30.165 IST
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Down (Reason: State undefined)
  LED state: Red On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Disabled

Phy:
  Media type: Not known
  Alarms:
    Current:
      Loss of Frequency Sync Data
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms
```

FEC States for CoherentDSP Controller

The following table lists the FEC states for the coherentDSP controllers.

Table 41: FEC State for CoherentDSP Controllers

State	Description
EnhancedSD15	FEC Soft-Decision 15.
EnhancedSD27	FEC Soft-Decision 27. Default.

Q-Margin Support

Q-margin is an important optical parameter that characterizes the health of an optical link. The Q-margin value is calculated based on the average bit error rate (BER) in the optical link.

Table 42: Feature History

Feature Name	Release Information	Description
Enhanced Q-Margin Support	Cisco IOS XR Release 7.3.1	<p>Enhanced Q-Margin is supported for Forward error correction (FEC) and performance monitoring on CoherentDSP Controllers for 1.2T and 1.2TL cards. This enhanced Q-margin value is calculated based on the maximum number of errors for each frame. An attribute that is called instantaneous Q-margin is displayed in the output of the show controllers coherentDSP command. The lower the delta value between the instantaneous Q-margin value with the Q-margin value, the better the FEC performance of the NCS 1004 system. The instantaneous Q-margin values thus help you to optimize the system with continuous error correction in subsea transport networks.</p> <p>Command modified:</p> <ul style="list-style-type: none"> • show controllers coherentDSP

Enhanced Q-Margin Support

From Release 7.3.1 onwards, enhanced Q-Margin is supported for Forward error correction (FEC) and performance monitoring on CoherentDSP controllers for 1.2T and 1.2TL cards. Enhanced Q-margin provides

a better error free signal in the optical link. The enhanced Q-margin value is calculated based on the maximum number of errors per frame. An attribute that is called instantaneous Q-margin is displayed in the output of the **show controllers coherentDSP** command. The lower the delta value between the instantaneous Q-margin value with the Q-margin value, the better the FEC performance of the NCS 1004 system.

To view Q-margin and enhanced Q-margin values for FEC on CoherentDSP controllers, see [Verifying FEC on CoherentDSP Controllers, on page 135](#).

To view Q-margin and enhanced Q-margin values for performance monitoring on CoherentDSP controllers, see [Configuring PM Parameters, on page 247](#).

Configuring FEC on CoherentDSP Controllers

To configure FEC on the CoherentDSP controller, use the following command:

```
configure
controller coherentDSP R/S/I/P
fec {EnhancedSD15 | EnhancedSD27}
commit
```

The following sample shows how to configure FEC on the CoherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/0
RP/0/RP0/CPU0:ios(config-CoDSP)#fec EnhancedSD15
Tue Feb 25 11:25:52.670 UTC
WARNING! Changing FEC mode can impact traffic
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

Verifying FEC on CoherentDSP Controllers

The following sample shows the FEC configuration on the CoherentDSP controller:

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Tue Feb 25 11:26:08.235 UTC

Port : CoherentDSP 0/0/0/0
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 50.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None
Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
```

```

Q-Factor : 0.00 dB
Q-Margin : -5.00dB
Instantaneous Q_margin : 0 dB

TTI :
    Remote IP addr : 0.0.0.0
    FEC mode : Soft-Decision 15

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring FEC on OTN-XP Card

FEC is supported on the CoherentDSP controllers for the OTN-XP card and O-FEC is the default FEC option configured on the card.

From Release 7.3.1 onwards, CFP2-DCO trunk is configured with 0-FEC.



Note The options enhanced SD15 and SD17 are not supported on the OTN-XP card.



Note CFEC is not supported on CFP2-DCO.

To configure FEC on the CoherentDSP controller for the OTN-XP card, use the following command:

```

configure
controller coherentDSP R/S/I/P
fec OFEC
commit

```

The following sample shows how to configure O-FEC option on the CoherentDSP controller for the OTN-XP card:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/0
RP/0/RP0/CPU0:ios(config-CoDSP)#fec OFEC
Tue Feb 25 11:25:52.670 UTC
WARNING! Changing FEC mode can impact traffic
RP/0/RP0/CPU0:ios(config-CoDSP)#commit

```

Verifying FEC on OTN-XP Card

The following sample shows the FEC configuration on the CoherentDSP controller for the OTN-XP card:

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Tue Feb 25 11:26:08.235 UTC

```

```

Port : CoherentDSP 0/0/0/0
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 50.0Gb/s
Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None
Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB
Q-Margin : -5.00dB
Instantaneous Q_margin : 0 dB

TTI :
      Remote IP addr : 0.0.0.0
      FEC mode : O-FEC

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring FEC on OTN-XP Card – QDD-400G-ZRP

The QDD-400G-ZRP coherent trunk pluggable supports two types of FEC modes on the OTN-XP card:

- C-FEC
- O-FEC

You can configure the required FEC mode on the OTN-XP card. You can migrate from CFEC to OFEC or OFEC to CFEC mode.



Note On configuring datapath, the default FEC enabled is C-FEC mode.



Note The change in FEC mode affects traffic.

To configure FEC on the CoherentDSP controller for the OTN-XP card, use the following command:

```

configure
controller coherentDSP R/S/I/P
fec fec-type

```

commit

The following sample shows how to configure O-FEC option on the CoherentDSP controller for the OTN-XP card:

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/11
RP/0/RP0/CPU0:ios(config-CoDSP)#fec OFEC
Fri Jul 23 18:19:31.204 UTC
WARNING! Changing FEC mode can impact traffic
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Fri Jul 23 18:19:32.835 UTC
```

The following sample shows how to configure C-FEC option on the CoherentDSP controller for the OTN-XP card:

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/11
RP/0/RP0/CPU0:ios(config-CoDSP)#fec CFEC
Fri Jul 23 18:19:31.204 UTC
WARNING! Changing FEC mode can impact traffic
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Fri Jul 23 18:19:32.835 UTC
```

Verifying FEC on OTN-XP Card – QDD-400G-ZRP

The following sample shows the FEC configuration on the CoherentDSP controller with the trunk controller status as C-FEC for the OTN-XP card:

```
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/0/0/11
Fri Jul 23 17:36:45.342 UTC

Port : CoherentDSP 0/0/0/11
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 9.02E-04
POSTFEC BER : 0.00E+00
Q-Factor : 9.90 dB

Q-Margin : 2.70dB

TTI :
      Remote IP addr : 0.0.0.0

FEC mode : C_FEC

Flexo-Mode : Enable
```

```

Flexo Details:
    Tx GID          : 0
    Rx GID          : 0

    AINS Soak       : None
    AINS Timer      : 0h, 0m
    AINS remaining time : 0 seconds

```

The following sample shows the FEC configuration on the CoherentDSP controller with the trunk controller status as O-FEC for the OTN-XP card:

```

RP/0/RP0/CPU0:ios#show controller coherentDSP 0/0/0/11
Fri Jul 23 17:46:51.775 UTC

Port                               : CoherentDSP 0/0/0/11
Controller State                  : Up
Inherited Secondary State         : Normal
Configured Secondary State        : Normal
Derived State                     : In Service
Loopback mode                     : None
BER Thresholds                   : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring            : Enable
Bandwidth                          : 400.0Gb/s

Alarm Information:
LOS = 3 LOF = 0 LOM = 0
OOB = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0      SF_BER = 0
SD_BER = 0      BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0      FLEXO_GIDM = 0
FLEXO-MM = 0      FLEXO-LOM = 0      FLEXO-RDI = 0
FLEXO-LOF = 1
Detected Alarms                  : None

Bit Error Rate Information
PREFEC BER                      : 3.36E-04
POSTFEC BER                      : 0.00E+00
Q-Factor                          : 10.60 dB

Q-Margin                          : 4.10dB

TTI :
    Remote IP addr                : 0.0.0.0

FEC mode                         : O_FEC

Flexo-Mode                        : Enable
Flexo Details:
    Tx GID          : 0
    Rx GID          : 0

    AINS Soak       : None
    AINS Timer      : 0h, 0m
    AINS remaining time : 0 seconds

```

The following sample shows the FEC configuration on the optics controller with the trunk controller optics as C-FEC for the OTN-XP card:

```

RP/0/RP0/CPU0:ios#show controller optics 0/0/0/11
Wed Sep 15 00:36:24.383 UTC

```

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

```
Optics Type: QSFP-DD DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=49, Frequency=193.70THz,
Wavelength=1547.715nm
```

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

HIGH-RX-PWR = 0	LOW-RX-PWR = 1
HIGH-TX-PWR = 0	LOW-TX-PWR = 1
HIGH-LBC = 0	HIGH-DGD = 0
OOR-CD = 0	OSNR = 1
WVL-OOL = 0	MEA = 0
IMPROPER-REM = 0	
TX-POWER-PROV-MISMATCH = 0	
Laser Bias Current = 0.0 %	
Actual TX Power = -8.09 dBm	
RX Power = -7.31 dBm	
RX Signal Power = -7.67 dBm	
Frequency Offset = 81 MHz	

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-23.5	0.0	0.0
Tx Power Threshold(dBm)	0.0	-16.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 90 %

Configured Tx Power = -7.00 dBm

Configured CD High Threshold = 2400 ps/nm

Configured CD lower Threshold = -2400 ps/nm

Configured OSNR lower Threshold = 24.00 dB

Configured DGD Higher Threshold = 40.00 ps

Baud Rate = 59.8437500000 Gb/s

Bits per Symbol = 4.0000000000 bits/symbol

Modulation Type: 16QAM

Chromatic Dispersion 0 ps/nm

Configured CD-MIN -2400 ps/nm CD-MAX 2400 ps/nm

Polarization Mode Dispersion = 0.0 ps

Second Order Polarization Mode Dispersion = 29.00 ps^2

Optical Signal to Noise Ratio = 36.40 dB

SNR = 17.30 dB

Polarization Dependent Loss = 0.40 dB

Polarization Change Rate = 0.00 rad/s

```
Differential Group Delay = 3.00 ps

Transceiver Vendor Details
```

```
Form Factor : QSFP-DD
Name : CISCO
Part Number : 10-3496-01
Rev Number : 11
Serial Number : 210153241
PID : QDD-400G-ZRP-S
VID : ES04
Date Code(yy/mm/dd) : 20/21/01
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set
Transceiver Temperature : 57 Celsius
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

The following sample shows the FEC configuration on the optics controller with the trunk controller optics as O-FEC for the OTN-XP card:

```
RP/0/RP0/CPU0:ios#show controller optics 0/3/0/9
Wed Sep 15 00:41:22.027 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

    Optics Type: QSFP-DD DWDM
    DWDM carrier Info: C BAND, MSA ITU Channel=49, Frequency=193.70THz,
    Wavelength=1547.715nm

    Alarm Status:
    -----
    Detected Alarms: None

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 0           LOW-RX-PWR = 3
    HIGH-TX-PWR = 0           LOW-TX-PWR = 5
    HIGH-LBC = 0              HIGH-DGD = 0
    OOR-CD = 0                OSNR = 4
    WVL-OOL = 0               MEA = 0
    IMPROPER-REM = 6
    TX-POWER-PROV-MISMATCH = 0
    Laser Bias Current = 0.0 %
    Actual TX Power = -11.10 dBm
    RX Power = -11.56 dBm
    RX Signal Power = -11.62 dBm
    Frequency Offset = -66 MHz
    Performance Monitoring: Enable
```

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-24.5	0.0	0.0
Tx Power Threshold(dBm)	0.0	-16.0	0.0	0.0
LBC Threshold (mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 90 %
Configured Tx Power = -10.00 dBm
Configured CD High Threshold = 52000 ps/nm
Configured CD lower Threshold = -52000 ps/nm
Configured OSNR lower Threshold = 21.10 dB
Configured DGD Higher Threshold = 67.00 ps
Baud Rate = 60.1385467980 Gb/s
 Bits per Symbol = 4.0000000000 bits/symbol
 Modulation Type: 16QAM
 Chromatic Dispersion 0 ps/nm
Configured CD-MIN -13000 ps/nm CD-MAX 13000 ps/nm
 Polarization Mode Dispersion = 0.0 ps
 Second Order Polarization Mode Dispersion = 24.00 ps^2
 Optical Signal to Noise Ratio = 35.70 dB
 SNR = 19.40 dB
 Polarization Dependent Loss = 0.20 dB
 Polarization Change Rate = 0.00 rad/s
 Differential Group Delay = 1.00 ps

Transceiver Vendor Details

Form Factor : QSFP-DD
 Name : CISCO-ACACIA
 Part Number : DP04QSDD-E
 Rev Number : A
 Serial Number : ACA2524006W
 PID : QDD-400G-ZRP-S
 VID : V01
 Date Code(yy/mm/dd) : 21/06/18
 Fiber Connector Type: LC
 Otn Application Code: Not Set
 Sonet Application Code: Not Set
 Ethernet Compliance Code: Not set

Transceiver Temperature : 62 Celsius
 AINS Soak : None
 AINS Timer : 0h, 0m
 AINS remaining time : 0 seconds

Laser Squelching

Table 43: Feature History

Feature Name	Release Information	Feature Description
Laser Squelching	Cisco IOS XR Release 7.8.1	<p>Laser Squelching is now triggered using a new interrupt mechanism to detect faults in the client or trunk connections. Compared to the earlier poll-based triggers, the new interrupt-based mechanism makes the protection switching considerably faster.</p> <p>This feature is supported on the following line cards with 100GE client rate with the ONS-QSFP28-LR4 pluggable:</p> <ul style="list-style-type: none"> • NCS1K4-1.2T-K9 • NCS1K4-1.2TL-K9 • NCS1K4-OTN-XP • NCS1K4-2-QDD-C-K9

You can enable laser squelching on Ethernet controllers. When laser squelching is enabled, the laser is shut down in the event of trunk faults (LOS, LOF), and a SQUELCHED alarm is raised on the mapped client port.

In previous releases, implementation was based on a poll mechanism and client squelch was supported only in case of trunk fault scenarios. From 7.8.1 release squelching uses an interrupt based method. Hence squelching happens faster when compared to previous releases. Squelch happens for client alarms also like Ingress LF, LOA, and CSF (not for egress client alarms) in addition to trunk fault cases. Fast squelching helps to achieve faster protection switching. See [Protection Switching Use Cases, on page 144](#). This feature is supported on the following line cards with 100GE client rate with the ONS-QSFP28-LR4 pluggable:

- NCS1K4-1.2T-K9
- NCS1K4-1.2TL-K9
- NCS1K4-OTN-XP
- NCS1K4-2-QDD-C-K9

To configure laser squelching on the Ethernet controllers, use the following commands:

```
configure
controller HundredGigECtrlr Rack/Slot/Instance/Port
laser-squelch
commit
```

■ Protection Switching Use Cases

The following is a sample where laser squelching is enabled on the Ethernet controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#laser-squelch
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the laser squelch status on the controller.

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 15:18:47.011 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Enabled

Phy:
    Media type: Not known
    Statistics:
        FEC:
            Corrected Codeword Count: 0
            Uncorrected Codeword Count: 0

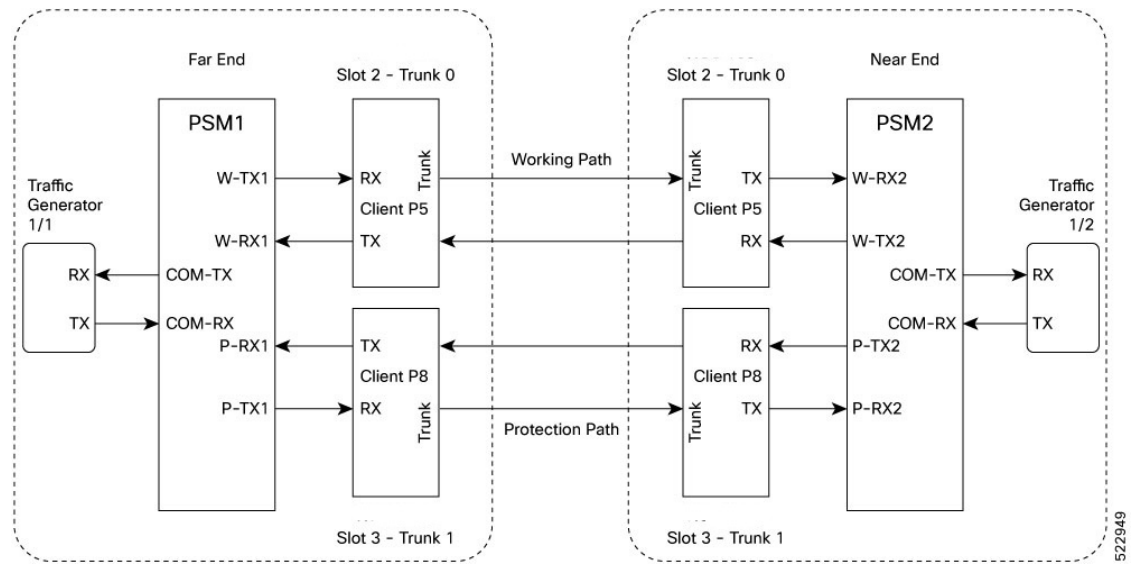
Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
    Forward error correction: Standard (Reed-Solomon)
    Holdoff Time: 0ms
```

Protection Switching Use Cases

Fast-Squelching provides increased protection switching speed when there's a trunk fault or a client fault.

The following sample topology includes a Far End (FE) station and a Near End (NE) station. Each station includes an NCS 1004 node having two line cards. The nodes are connected to the respective Traffic generators through a Protection Switching Module (PSM).

Figure 1: Reference Topology for Protection Switching

Protection Switching Principle (Trunk fault)

If there is a fiber cut in the trunk working path from the FE station to the NE station, an LOS alarm is raised on the NE working trunk. This results in the squelching of all client ports mapped to the working NE trunk port. As the laser of the client port is squelched, LOS is reported on the W-RX2 port of the PSM2. As the received optical power on the W-RX2 port of PSM is below the threshold, PSM2 switches to receive the optical signal in the P-RX2 port instead of the W-RX2 port. Hence switching happens for traffic from work to protect in FE station to NE station direction. In this way, bidirectional switching is implemented.

In the case of a unidirectional trunk fault, switching happens in one direction as explained above. In the other direction, when LOS is received at the W-RX2 port of PSM2, W-TX2 sends LOS for 25 milliseconds. When LOS is reported on the NE client port, fault gets propagated over the trunk, resulting in the squelching of FE station client ports. Finally, the LOS on the PSM port results in switching in this direction as well.

Protection Switching Principle (Client fault)

When a client failure happens on the FE station, a Client Signal Failure (CSF) alarm is raised on the NE station trunk. The CSF on the trunk results in the squelching of the corresponding client port, and the PSM switching happens. In summary, a fault on the NE station client RX port results in CSF on the FE station trunk, and the switching happens. And, a fault on the NE station client TX port results in LOS on the PSM ports, and the switching happens.

**Note**

- PSM must be in the standalone mode.
- PSM alarm threshold must be set to $+/- 3$ dBm from the actual power received in the PSM RX port.
- If line card protection is required, the working and protect path must be configured in two different line cards.
- If only client protection is required, the working and protection path can be configured in the same line card.
- If the LC trunk configuration is $x50$ rate, then we can't use a single-line card for work and protection due to $x50$ coupled mode limitations (coupled trunk).
- Manual switch, Force switch, and lock-out protection on PSM, result in bidirectional switching.

The PSM supports both C2B (4x100G-MXP-400G-TXP) and C3B (40x10G-4x100G-MXP) cards. The C2B card allows client data rates of 100G and 400G, while the C3B card supports client data rates of 10G and 100G. The PSM supports upto 400G with the GL-2 pluggable module.

The PAM4 and QDD pluggable modules take more than 50ms to recover traffic when switching between working and protection modes.

The GL-2 DP04CFP2-M25-K9 pluggable module supports both Flexcoh streaming and ODUCn termination modes. Compared to Flexcoh streaming mode, the ODUCn termination mode with chromatic dispersion configuration of $+/- 10000$ has a shorter switching time.

The following table lists 400G client pluggables that do not support switching from the active path to the protection path within 50 milliseconds:

Operating Mode	Pluggables not Supporting Switching within 50 ms
400GE to 2x400G	QDD-400G-DR4-S QDD-400G-FR4-S

**Note**

According to the QDD pluggable standard, if an electrical (TP1) or optical (TP3) signal is interrupted or disturbed at a client pluggable, and the Clock and Data Recovery (CDR) inside the QDD loses the lock, the QDD pluggable requires some time to recover the signal. Hence, when a fault is identified on the trunk port, the client port Rx loses the lock. The recovery takes between 1.5 to 2 seconds depending on the pluggable standard.

Configuring Laser Squelching on OTN-XP Card

From R7.2.1 onwards, laser squelching is supported on 10GE controllers for the OTN-XP card.

From R7.3.1 onwards, laser squelching is supported on 100GE or 400GE controllers for the OTN-XP card.

From Release 7.5.2 onwards, laser squelching is supported on the 16G FC and 32G FC controllers for the OTN-XP card.

Configuring Laser Squelching on 10GE Controllers

To configure laser squelching on the 10GE controllers for the OTN-XP card, use the following commands:

```
configure
controller tenGigECtrlr Rack/Slot/Instance/Port/Lanenumber
laser-squelch
commit
```

The range of *Lanenumber* is from 1 to 4.

The following is a sample where laser squelching is enabled on the 10GE controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller tenGigECtrlr 0/0/0/4/1
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#laser-squelch
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the laser squelch status on the 10GE controller.

```
P/0/RP0/CPU0:ios#show controllers tenGigECtrlr 0/0/0/4/1
Wed May 6 06:28:29.603 UTC
Operational data for interface TenGigECtrlr0/0/0/4/1:

State:
Administrative state: enabled
Operational state: Up
LED state: Green On
Maintenance: Disabled
AINS Soak: None
Total Duration: 0 hour(s) 0 minute(s)
Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Enabled

Phy:
Media type: Not known

Autonegotiation disabled.

Operational values:
Speed: 10Gbps
Duplex: Full Duplex
Flowcontrol: None
Loopback: None (or external)
Inter-packet gap: standard (12)
BER monitoring:
Not supported
Holdoff Time: 0ms
```

Configuring Laser Squelching on 100GE Controllers

To configure laser squelching on the 100GE controllers for the OTN-XP card, use the following commands:

```
configure
controller HundredGigECtrlr Rack/Slot/Instance/Port
laser-squelch
commit
```

Configuring Laser Squelching on OTN-XP Card

The following is a sample where laser squelching is enabled on the 100GE controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/0/0/1
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#laser-squelch
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the laser squelch status on the 100GE controller.

```
RP/0/RP0/CPU0:ios#show controller hundredGigECtrlr 0/0/0/1
Fri Jul 23 16:07:11.541 UTC
Operational data for interface HundredGigECtrlr0/0/0/1:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Enabled

Phy:
    Media type: Not known
Statistics:
FEC:
    Corrected Codeword Count: 134967789
    Uncorrected Codeword Count: 0
    Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
    Forward error correction: Standard (Reed-Solomon)
    Holdoff Time: 0ms
```

Configuring Laser Squelching on 400GE Controllers

To configure laser squelching on the 400GE controllers for the OTN-XP card, use the following commands:

configure

controller fourHundredGigECtrlr *Rack/Slot/Instance/Port*

laser-squelch

commit

The following is a sample where laser squelching is enabled on the 400GE controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller fourHundredGigECtrlr 0/0/0/8
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#laser-squelch
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the laser squelch status on the 400GE controller.

```
RP/0/RP0/CPU0:ios#show controller fourhundredGigECtrlr 0/0/0/8
Fri Jul 23 16:07:11.541 UTC
Operational data for interface fourHundredGigECtrlr0/0/0/8:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Enabled

Phy:
  Media type: Not known

Statistics:
FEC:
  Corrected Codeword Count: 134967789
  Uncorrected Codeword Count: 0
  Autonegotiation disabled.

Operational values:
  Speed: 400Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms
```

Configuring Laser Squelching on 16G FC and 32G FC Controllers

The following is a sample where laser squelching is enabled on the 16G FC controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller SixteenGigFibreChanCtrlr 0/1/0/0/2 laser-squelch
RP/0/RP0/CPU0:ios(config)#commit
Sat Apr  9 13:03:26.746 UTC
RP/0/RP0/CPU0:ios(config)#end
```

The following is a sample where laser squelching is enabled on the 32G FC controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller ThirtyTwoGigFibreChanCtrlr 0/1/0/6/4 laser-squelch
RP/0/RP0/CPU0:ios(config)#commit
Sat Apr  9 13:05:26.746 UTC
RP/0/RP0/CPU0:ios(config)#end
```

The following sample verifies the laser squelching enabled on the 16G FC controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show controllers SixteenGigFibreChanCtrlr 0/1/0/0/2
+++ 13:03:44 fe(default) exec +++
show controllers SixteenGigFibreChanCtrlr 0/1/0/0/2
Sat Apr  9 13:03:43.743 UTC
```

Idle Insertion

```
Operational data for Fibre Channel controller SixteenGigFibreChanCtrlr0/1/0/0/2

State:
  Admin State      : Up
  Operational state : Up
  LED state        : Green On
  Secondary admin state : Normal
  AINS Soak       : None
    Total Duration   : 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch      : Enabled

Performance Monitoring is enabled

Operational values:
  Speed            : 16 Gbps
  Loopback         : None
BER monitoring:
  Not supported
  Hold-off Time    : 0 ms
  Forward Error Correction : Not Configured
RP/0/RP0/CPU0:ios#
```

The following sample verifies the laser squelching enabled on the 32G FC controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#show controllers ThirtyTwoGigFibreChanCtrlr 0/1/0/6/4
+++ 13:03:44 fe(default) exec +++
show controllers ThirtyTwoGigFibreChanCtrlr 0/1/0/6/4

Sat Apr  9 13:03:43.923 UTC

Operational data for Fibre Channel controller ThirtyTwoGigFibreChanCtrlr0/1/0/6/4

State:
  Admin State      : Up
  Operational state : Up
  LED state        : Green On
  Secondary admin state : Normal
  AINS Soak       : None
    Total Duration   : 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch      : Enabled

Performance Monitoring is enabled

Operational values:
  Speed            : 32 Gbps
  Loopback         : None
BER monitoring:
  Not supported
  Hold-off Time    : 0 ms
  Forward Error Correction : Standard(Reed Solomon)
```

Idle Insertion

When a fault occurs on the trunk port, you can hold the propagation of local faults using the idle insertion feature. This feature is enabled on the ethernet controller by configuring the hold-off timer.

When the fault occurs on the trunk, idles are inserted in the traffic stream from the trunk port to the client port for the duration of the configured holdoff-time. If the trunk port remains faulty beyond the configured holdoff-time, a local fault is transmitted towards the client device. If the trunk recovers from the fault before the holdoff-time expires, traffic resumes.

This feature can be used on customer deployments to prevent reset of client ports during a PSM switchover.

You can enable the idle insertion feature by using the following commands:

configure

controller HundredGigECtrlr Rack/Slot/Instance/Port

holdoff-time trunk-fault time-value

The range of *timevalue* is from 0 ms to 3000 ms.

The following is a sample for enabling the hold off -timer in 100GE controllers:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10
RP/0/RP0/CPU0:ios (config-eth-ctrlr)#holdoff-time trunk-fault 3000
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

To view the hold-off time that is configured on 100GE controller, use the following command:

show controllers hundredGigECtrlr Rack/Slot/Instance/Port

Example

```
RP/0/RP0/CPU0:ios#show controllers HundredGigECtrlr 0/1/0/10
Fri Feb 22 18:58:06.888 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:
    Media type: Not known
    Statistics:
        FEC:
            Corrected Codeword Count: 0
            Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
    Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 3000ms
```

From R7.2.1 onwards, you can enable the idle insertion feature on the 10GE controller for OTN-XP card.

From R7.3.1 onwards, you can enable the idle insertion feature on 100GE or 400GE controllers for the OTN-XP card.

To enable idle insertion on the 10GE controller, enter the following commands:

configure

controller tenGigECtrlr Rack/Slot/Instance/Port/Lanenumber

holdoff-time trunk-fault time-value

commit

The range of *Lanenumber* is from 1 to 4 and the range of holdoff-time trunk-fault *time-value* is from 0 to 3000 ms.

The following is a sample for enabling the idle insertion feature in 10GE controllers:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller tenGigECtrlr 0/0/0/4/1
RP/0/RP0/CPU0:ios(config-eth-crtlrlr)#holdoff-time trunk-fault 2000
RP/0/RP0/CPU0:ios(config-eth-crtlrlr)#commit
```

To view the hold-off time that is configured on 10GE controllers, use the following command:

show controllers tenGigECtrlr Rack/Slot/Instance/Port/Lanenumber

Example

```
RP/0/RP0/CPU0:ios#show controllers TenGigECtrlr 0/0/0/4/1
Thu Mar 26 12:46:16.543 UTC
Operational data for interface TenGigECtrlr0/0/0/4/1:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:
    Media type: Not known

Autonegotiation disabled.

Operational values:
    Speed: 10Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    Inter-packet gap: standard (12)
    BER monitoring:
        Not supported
Holdoff Time: 2000ms
```

Configuring Idle Insertion on 100GE Controllers

To configure idle insertion on the 100GE controllers for the OTN-XP card, use the following commands:

configure

controller HundredGigECtrlr Rack/Slot/Instance/Port

holdoff-time trunk-fault *time-value*

commit

The range of *timevalue* is from 0 ms to 3000 ms.

The following is a sample where idle insertion is enabled on the 100GE controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/0/0/1
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#holdoff-time trunk-fault 3000
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the idle insertion status on the 100GE controller.

```
RP/0/RP0/CPU0:ios#show controller hundredGigECtrlr 0/0/0/1
Fri Jul 23 16:07:11.541 UTC
Operational data for interface HundredGigECtrlr0/0/0/1:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Enabled

Phy:
    Media type: Not known
Statistics:
FEC:
    Corrected Codeword Count: 134967789
    Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
        Forward error correction: Standard (Reed-Solomon)
    Holdoff Time: 3000ms
```

Configuring Idle Insertion on 400GE Controllers

To configure idle insertion on the 400GE controllers for the OTN-XP card, use the following commands:

configure

Enable Idle Insertion on QXP Card

```
controller fourHundredGigECtrlr Rack/Slot/Instance/Port
holdoff-time trunk-fault time-value
commit
```

The following is a sample where idle insertion is enabled on the 400GE controller for the OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller fourHundredGigECtrlr 0/0/0/10
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#holdoff-time trunk-fault 2000
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the idle insertion status on the 400GE controller.

```
RP/0/RP0/CPU0:ios#show controller fourhundredGigECtrlr 0/0/0/10
Fri Jul 23 16:07:11.541 UTC
Operational data for interface fourHundredGigECtrlr0/0/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Disabled
  AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known
Statistics:
FEC:
  Corrected Codeword Count: 134967789
  Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 400Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
    Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 2000ms
```

Enable Idle Insertion on QXP Card

From R7.8.1 onwards, you can enable idle insertion on 100GE or 400GE controllers for the QXP card such as the NCS1K4-QXP-K9 card.

Configure Idle Insertion on 100GE Controllers

To configure idle insertion on the 100GE controllers for the NCS1K4-QXP-K9 card, use the following commands:

```
configure
```

controller HundredGigECtrlr *Rack/Slot/Instance/Port*

holdoff-time trunk-fault *time-value*

commit

The range of *timevalue* is from 0 ms to 3000 ms.

The following is a sample where idle insertion is enabled on the 100GE controller for the NCS1K4-QXP-K9 card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/1
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#holdoff-time trunk-fault 3000
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following is a sample to view the idle insertion status on the 100GE controller.

```
RP/0/RP0/CPU0:ios#show controller hundredGigECtrlr 0/1/0/1
Fri Jul 23 16:07:11.541 UTC
Operational data for interface HundredGigECtrlr0/1/0/1:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Enabled

Phy:
    Media type: Not known
Statistics:
FEC:
    Corrected Codeword Count: 134967789
    Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
        Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 3000ms
```

Configure Idle Insertion on 400GE Controllers

To configure idle insertion on the 400GE controllers for the NCS1K4-QXP-K9 card, use the following commands:

configure

controller fourHundredGigECtrlr *Rack/Slot/Instance/Port*

holdoff-time trunk-fault *time-value*

Enable Idle Insertion on QXP Card

commit

The following is a sample where idle insertion is enabled on the 400GE controller for the NCS1K4-QXP-K9 card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller fourHundredGigEController 0/0/0/10
RP/0/RP0/CPU0:ios(config-eth-controller)#holdoff-time trunk-fault 2000
RP/0/RP0/CPU0:ios(config-eth-controller)#commit
```

The following is a sample to view the idle insertion status on the 400GE controller.

```
RP/0/RP0/CPU0:ios#show controller fourHundredGigEController 0/0/0/10
Fri Jul 23 16:07:11.541 UTC
Operational data for interface fourHundredGigEController0/0/0/10:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Enabled

Phy:
    Media type: Not known
Statistics:
FEC:
    Corrected Codeword Count: 134967789
    Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
    Speed: 400Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
        Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 2000ms
```

Idle Insertion for Ethernet Controllers

Table 44: Feature History

Feature Name	Release Information	Feature Description
Idle Insertion for Ethernet Controllers	Cisco IOS XR Release 7.5.2	Idle insertion for Ethernet controllers feature performs end-to-end link verification between 100GE or 400GE Ethernet controllers before bringing up the actual traffic. This feature enables you to perform pre-provisioning checks to isolate link errors in advance without any Ethernet testers. This feature is supported on the 1.2T C band, 1.2T L band, and 800G QSFP-DD Transponder line cards.

Idle insertion for Ethernet controllers feature allows you to perform end-to-end link verification between 100GE or 400GE Ethernet controllers before bringing up the actual traffic. This feature is supported on the 1.2T, 1.2TL, and 2-QDD-C cards.



Note OTU4 client rate is not supported.

Idle frames can be inserted in both the ingress and egress directions on Ethernet controllers and the LOCAL-FAULT and REMOTE-FAULT alarms are cleared. The performance monitoring counters on the pcs layer are monitored to check for any errors on the link.

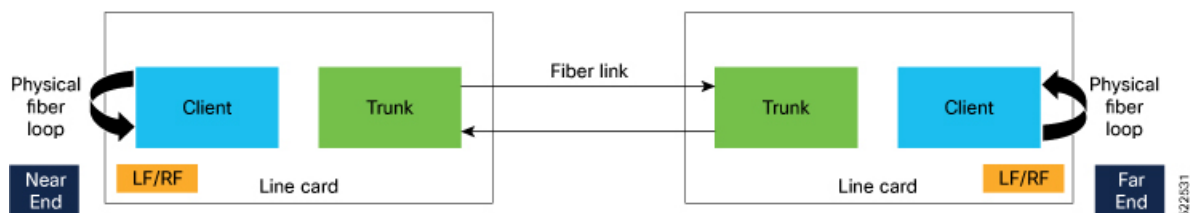


Warning Do not configure the Idle insertion for Ethernet controllers feature on the link that carries live traffic.

Recommended Topology for Link Verification

The following diagram describes the recommended topology for link verification:

Figure 2: Topology for Link Verification



The following steps describe the sequence for link verification using this topology:

1. Both the near-end and far-end clients have the LOCAL-FAULT alarm if the trunk is up on both the ends.
2. Enable idle ingress on the near-end client. The idle frame transmits toward the trunk link and reaches the far-end client. The LOCAL-FAULT alarm is then cleared on the far-end client.
3. As the far-end client has fiber loop, the idle frame is inserted again into the same client RX toward the trunk link and reaches the near-end client. The LOCAL-FAULT alarm is then cleared on the near-end client as well.
4. When you enable idle insertion on any client and in any direction, the idle frame transmits in loop similar to this topology and all the LOCAL-FAULT and the REMOTE-FAULT alarms are cleared.
5. The link can be monitored after all the alarms are cleared. The link has a problem if any alarm is reported during the link test.

Configuring Idle Insertion for Ethernet Controllers

Before You Begin:

- Do not configure idle frame insertion with hold-off timer.
- Do not configure PRBS on the trunk.

You can configure this feature by using the following commands:

```
configure
controller hundredGigECtrlr Rack/Slot/Instance/Port
insert-idle ingress
insert-idle egress
commit
end
```

The following is a sample for enabling the idle ingress and idle egress in 100GE controllers:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller hundredGigECtrlr 0/2/0/2
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#insert-idle ingress
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#insert-idle egress
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#end
```

You can disable this feature by using the following commands:

```
configure
controller hundredGigECtrlr Rack/Slot/Instance/Port
no insert-idle ingress
no insert-idle egress
commit
end
```

Limitation

After disabling the idle frame insertion feature, the LOCAL-FAULT or REMOTE-FAULT alarm may not appear again because the idle frames are in loop. Hence, you must break the idle frame loop in the link by performing either one of the following:

- Perform fiber OIR on either the near-end or far-end client port.
- Perform shut and unshut operation on any client port.

Verifying Idle Insertion Configuration for Ethernet Controllers

To verify the idle ingress and idle egress that is configured on the Ethernet controllers, use the following command:

```
RP/0/RP0/CPU0:ios# show controllers hundredGigECtrlr Rack/Slot/Instance/Port
```

Example

```
RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/2/0/2
Wed Mar 30 06:56:58.878 UTC
Operational data for interface HundredGigECtrlr0/2/0/2:
State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Disabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled

Insert Idle Ingress: Enabled
Insert Idle Egress: Enabled

Phy:
Media type: Not known
Statistics:
    FEC:
        Corrected Codeword Count: 0
        Uncorrected Codeword Count: 0
Autonegotiation disabled.
Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: None (or external)
    BER monitoring:
        Not supported
    Forward error correction: Standard (Reed-Solomon)
    Holdoff Time: 0ms
```

LLDP Drop

Link Layer Discovery Protocol (LLDP) Snooping is enabled by default on all ethernet controllers.

To verify the LLDP neighbors, use the following commands:

```

RP/0/RP0/CPU0:ios#show lldp neighbors detail
Tue Mar 12 11:49:20.819 IST
Capability codes:
  (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
  (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

-----
Local Interface: HundredGigECtrlr0/1/0/7
Chassis id: 008a.96cd.34e1
Port id: Hu0/0/0/4
Port Description - not advertised
System Name: ncs5500_node

System Description:
  6.1.4, NCS-5500

Time remaining: 116 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses - not advertised
Peer MAC Address: 00:8a:96:cd:34:10

-----
Local Interface: HundredGigECtrlr0/1/0/13
Chassis id: 008a.96cd.34e1
Port id: Hu0/0/0/5
Port Description - not advertised
System Name: ncs5500_node

System Description:
  6.1.4, NCS-5500

Time remaining: 90 seconds
Hold Time: 120 seconds
System Capabilities: R
Enabled Capabilities: R
Management Addresses - not advertised
Peer MAC Address: 00:8a:96:cd:34:14

Total entries displayed: 2

RP/0/RP0/CPU0:ios#show lldp neighbors
Tue Mar 12 16:17:56.713 IST
Capability codes:
  (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
  (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Device ID      Local Intf          Hold-time  Capability      Port ID
ncs5500_node   HundredGigECtrlr0/1/0/7 120        R             Hu0/0/0/4
ncs5500_node   HundredGigECtrlr0/1/0/13 120        R             Hu0/0/0/5

```

Total entries displayed: 2

When you enable LLDP drop on the client controller ports of the muxponder or muxponder slice, the LLDP frames drop on the ports without forwarding.



Note LLDP on 400GE is not supported on the OTN-XP card.

Configuring LLDP Drop

You can configure the LLDP drop for a muxponder or muxponder slice. By default, the LLDP drop status is set to False. On enabling the LLDP Drop, the status is set to True.

To configure LLDP drop on a muxponder use the following command:

configure

hw-module location *location* muxponder drop-lldp



Note Use the **no** form of the command to disable LLDP drop.

commit

Limitation

- When you disable LLDP globally, the LLDP gets disabled on all the interfaces.



Note By default, LLDP is enabled for NCS 1004. But when you enable and disable LLDP in the global configuration mode, LLDP gets disabled on all the interfaces.

Workaround: You must enable LLDP globally or reload the Router.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#hw-module location 0/1 muxponder drop-lldp
RP/0/RP0/CPU0:ios#commit
```

configure

hw-module location *location* muxponder-slice *slice-number* drop-lldp



Note Use the **no** form of the command to disable LLDP drop.

To configure LLDP drop on a muxponder slice, use the following command:

commit

The following is a sample in which slice 0 client ports are enabled with LLDP drop.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config) #hw-module location 0/1 muxponder-slice 0 drop-lldp
RP/0/RP0/CPU0:ios(config) #commit
```

Verifying the Status of LLDP Drop

To verify the LLDP drop enabled status, use the following command.

```
RP/0/RP0/CPU0:ios#show hw-module location all muxponder
Fri Feb 22 13:22:19.281 UTC
```

Location:	0/0
-----------	-----

Verifying the Status of LLDP Drop

```

Client Bitrate:      NONE
Trunk Bitrate:      NONE
Status:              Not Provisioned

Location:            0/1
Slice ID:            0
Client Bitrate:     100GE
Trunk Bitrate:      500G
Status:              Provisioned
LLDP Drop Enabled: FALSE
Client Port          Mapper/Trunk Port      CoherentDSP0/1/0/0
                      Traffic Split Percentage

HundredGigECtrlr0/1/0/2    ODU40/1/0/0/0      100
HundredGigECtrlr0/1/0/3    ODU40/1/0/0/1      100
HundredGigECtrlr0/1/0/4    ODU40/1/0/0/2      100
HundredGigECtrlr0/1/0/5    ODU40/1/0/0/3      100
HundredGigECtrlr0/1/0/6    ODU40/1/0/0/4      100

Location:            0/1
Slice ID:            1
Client Bitrate:     100GE
Trunk Bitrate:      500G
Status:              Provisioned
LLDP Drop Enabled: FALSE
Client Port          Mapper/Trunk Port      CoherentDSP0/1/0/1
                      Traffic Split Percentage

HundredGigECtrlr0/1/0/8    ODU40/1/0/1/0      100
HundredGigECtrlr0/1/0/9    ODU40/1/0/1/1      100
HundredGigECtrlr0/1/0/10   ODU40/1/0/1/2      100
HundredGigECtrlr0/1/0/11   ODU40/1/0/1/3      100
HundredGigECtrlr0/1/0/12   ODU40/1/0/1/4      100

Location:            0/2
Slice ID:            0
Client Bitrate:     100GE
Trunk Bitrate:      500G
Status:              Provisioned
LLDP Drop Enabled: FALSE
Client Port          Mapper/Trunk Port      CoherentDSP0/2/0/0
                      Traffic Split Percentage

HundredGigECtrlr0/2/0/2    ODU40/2/0/0/0      100
HundredGigECtrlr0/2/0/3    ODU40/2/0/0/1      100
HundredGigECtrlr0/2/0/4    ODU40/2/0/0/2      100
HundredGigECtrlr0/2/0/5    ODU40/2/0/0/3      100
HundredGigECtrlr0/2/0/6    ODU40/2/0/0/4      100

Location:            0/2
Slice ID:            1
Client Bitrate:     100GE
Trunk Bitrate:      500G
Status:              Provisioned
LLDP Drop Enabled: FALSE
Client Port          Mapper/Trunk Port      CoherentDSP0/2/0/1
                      Traffic Split Percentage

HundredGigECtrlr0/2/0/8    ODU40/2/0/1/0      100
HundredGigECtrlr0/2/0/9    ODU40/2/0/1/1      100

```

HundredGigEController0/2/0/10	ODU40/2/0/1/2	100
HundredGigEController0/2/0/11	ODU40/2/0/1/3	100
HundredGigEController0/2/0/12	ODU40/2/0/1/4	100
Location:	0/3	
Slice ID:	0	
Client Bitrate:	100GE	
Trunk Bitrate:	300G	
Status:	Provisioned	
LLDP Drop Enabled:	TRUE	
Client Port	Mapper/Trunk Port	CoherentDSP0/3/0/0
	Traffic Split Percentage	
HundredGigEController0/3/0/2	ODU40/3/0/0/0	100
HundredGigEController0/3/0/3	ODU40/3/0/0/1	100
HundredGigEController0/3/0/4	ODU40/3/0/0/2	100

Link Layer Discovery Protocol (LLDP) Support on Management Interface

The LLDP support on management interface feature requires a system to form LLDP neighborship over the system management interface, through which it advertises and learns LLDP neighbor information. This information about neighbors used to learn about the neighbors and in turn the topology of the devices for Operations, Administration, and Maintenance (OAM) purposes.

Advantages of LLDP

- Provides support on non-Cisco devices.
- Enables neighbor discovery between non-Cisco devices.

Limitation

- When you disable LLDP globally, the LLDP gets disabled on all the interfaces.



Note By default, LLDP is enabled for NCS 1004. But when you enable and disable LLDP in the global configuration mode, LLDP gets disabled on all the interfaces.

Workaround: You must enable LLDP globally or reload the Router.

Cisco Discovery Protocol (CDP) vs LLDP

The CDP is a device discovery protocol that runs over Layer 2. Layer 2 is also known as the data link layer that runs on all Cisco devices, such as routers, bridges, access servers, and switches. This protocol allows the network management applications to automatically discover and learn about other Cisco devices that connect to the network.

The LLDP is also a device discovery protocol that runs over Layer 2. This protocol allows the network management applications to automatically discover and learn about other non-Cisco devices that connect to the network.

Interoperability between non-Cisco devices using LLDP

LLDP is also a neighbor discovery protocol that is used by network devices to advertise information about themselves to other devices on the network. This protocol runs over the data link layer, which allows two systems running different network layer protocols to learn about each other.

With LLDP, the user can also access the information about a particular physical network connection. If the user uses a non-Cisco monitoring tool (through SNMP), LLDP helps you identify the Object Identifiers (OIDs) that the system supports. The following OIDs are supported:

- 1.0.8802.1.1.2.1.4.1.1.4
- 1.0.8802.1.1.2.1.4.1.1.5
- 1.0.8802.1.1.2.1.4.1.1.6
- 1.0.8802.1.1.2.1.4.1.1.7
- 1.0.8802.1.1.2.1.4.1.1.8
- 1.0.8802.1.1.2.1.4.1.1.9
- 1.0.8802.1.1.2.1.4.1.1.10
- 1.0.8802.1.1.2.1.4.1.1.11
- 1.0.8802.1.1.2.1.4.1.1.12

Neighbor Discovery

System advertises the LLDP TLV (Type Length Value) details over the management network using which other devices in the management network can learn about this device.

Configuring LLDP

- LLDP full stack functionality is supported on all three management interfaces supported in NCS 1004.
- You can selectively enable or disable LLDP on any of the management interfaces on demand.
- You can selectively enable or disable LLDP transmit or receive functionality at the management interface level.
- Information gathered using LLDP can be stored in the device Management Information Database (MIB) and queried with the Simple Network Management protocol (SNMP).
- LLDP operational data are available in both Command Line Interface and netconf-yang interface.

Enabling LLDP Globally

When you enable LLDP globally, all interfaces that support LLDP are automatically enabled for both transmit and receive operations.



Note You can override this default operation at the interface to disable receive or transmit operations.

The following table describes the global LLDP attributes that the user can configure:

Table 45:

Attribute	Default	Range	Description
Holdtime	120	0–65535	Specifies the hold time (in sec). Hold time refers to the time or duration that an LLDP device maintains the neighbor information before discarding.
Reinit	2	2–5	Delay (in sec) for LLDP initialization on any interface
Timer	30	5–65534	Specifies the rate at which LLDP packets are sent (in sec)

The following example shows the commands to configure LLDP globally. The global LLDP configuration enables LLDP on all the three management interfaces.

```
RP/0/RP0/CPU0:regen#configure terminal
RP/0/RP0/CPU0:regen(config)#lldp management enable
RP/0/RP0/CPU0:regen(config)#lldp holdtime 30
RP/0/RP0/CPU0:regen(config)#lldp reinit 2
RP/0/RP0/CPU0:regen(config)#commit
```

Verification

You can verify the LLDP configuration using the **show running-config lldp** command.

The output of **show running-config lldp** command is as follows:

```
RP/0/RP0/CPU0:regen#show running-config lldp
Tue Dec 10 10:36:11.567 UTC
lldp
timer 30
reinit 2
holdtime 120
management enable
!
```

You can verify the LLDP data using the **show lldp interface** and **show lldp neighbors** commands.

The output of **show lldp interface** command is as follows:

```
RP/0/RP0/CPU0:regen#show lldp interface
Thu Nov 7 08:45:22.934 UTC
```

```
MgmtEth0/RP0/CPU0/0:
    Tx: enabled
    Rx: enabled
    Tx state: IDLE
    Rx state: WAIT FOR FRAME
```

```
MgmtEth0/RP0/CPU0/1:
    Tx: enabled
    Rx: enabled
```

Link Layer Discovery Protocol (LLDP) Support on Management Interface

```
Tx state: IDLE
Rx state: WAIT FOR FRAME
```

The output of **show lldp neighbors** command is as follows:

```
RP/0/RP0/CPU0:M-131#show lldp neighbors
Mon Dec 2 11:01:20.143 CET
Capability codes:
    (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
    (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Device ID      Local Intf          Hold-time  Capability      Port ID
[DISABLED]     MgmtEth0/RP0/CPU0/0   120         B              gi19
MYS-130        MgmtEth0/RP0/CPU0/1  120         R              MgmtEth0/RP0/CPU0/1
```

where [DISABLED] shows that the LLDP is disabled on the interface MgmtEth0/RP0/CPU0/0.

Enabling LLDP per Management Interface

The following example shows the commands to configure LLDP at the management interface level.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp enable
RP/0/RP0/CPU0:ios(config-if)#commit
```

Disabling LLDP Transmit and Receive Operations

The following example shows the commands to disable the LLDP transmit operations at the specified management interface.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp transmit disable
RP/0/RP0/CPU0:ios(config-if)#commit
```

The following example shows the commands to disable the LLDP receive operations at the specified management interface.

```
RP/0/RP0/CPU0:ios(config)#interface mgmtEth 0/RP0/CPU0/X
RP/0/RP0/CPU0:ios(config-if)#lldp receive disable
RP/0/RP0/CPU0:ios(config-if)#commit
```

Debugging LLDP Issues

The following commands are used for debugging issues in the LLDP functionality.

- **show lldp traffic**
- **debug lldp all**
- **debug lldp errors**
- **debug lldp events**
- **debug lldp packets**
- **debug lldp tlvs**
- **debug lldp trace**
- **debug lldp verbose**

Daisy Chain Support on Management Ports

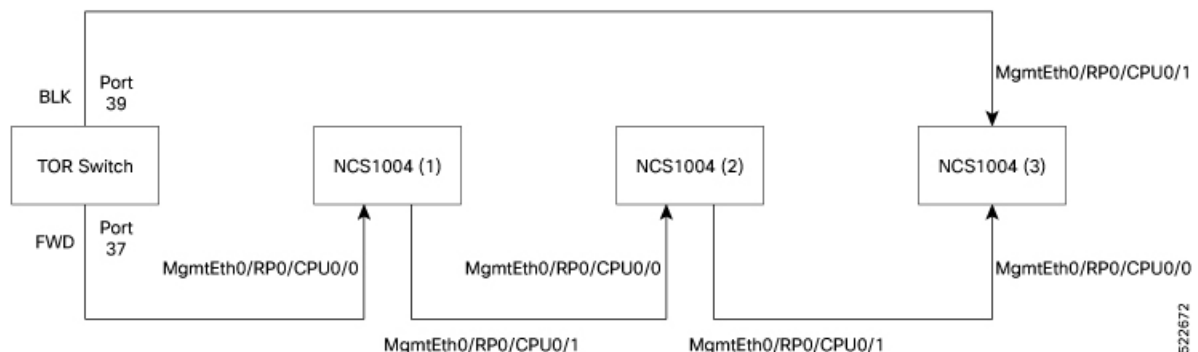
Table 46: Feature History

Feature Name	Release Information	Description
Daisy Chain Support on Management Ports	Cisco IOS XR Release 7.7.1	<p>In a daisy chain arrangement, multiple NCS 1004 devices are connected to form a ring-like topology, and only the first and last nodes are connected to a Top-of-Rack (TOR) switch.</p> <p>The first connection serves as the main path for data transmission and carries the traffic, while the last connection acts as a backup or secondary path. If the primary path fails, the secondary path takes over and allows traffic to continue transmitting in the network. You can daisy chain up to five NCS 1004 nodes in the network.</p>

Daisy Chain feature is supported only on the management ports 0 and 1 on the NCS 1004 chassis.

The following diagram shows the Daisy Chain topology. In this topology, three NCS 1004 nodes are connected to each other over the management ports.

Figure 3: Daisy Chain Topology



Configure Daisy Chain Support on Management Ports

Daisy Chain must be configured only on the management port 1.

Before You Begin:

- [Enable Storm Control on TOR Switch, on page 168](#)
- [Disable DAD on Management Port, on page 168](#)

Verify Daisy Chain

- STP must be running on the TOR switch.
- Management port 0 must not be in shut down state and must be configured with either IPv4 or IPv6 address.
- Management port 1 must not be configured with either IPv4 or IPv6 address.
- LLDP is not supported on the management port 1 if Daisy Chain is configured.

To configure Daisy Chain on the management port 1, enter the following commands:

configure

```
interface mgmtEth 0/RP0/CPU0/1
no ipv4 address
no ipv6 address
bridge-port routed-interface mgmtEth 0/RP0/CPU0/0
```

Verify Daisy Chain

To verify the daisy chain that is configured on the management port, use the following commands.

```
!
interface MgmtEth0/RP0/CPU0/0
  ipv4 address 10.127.60.220 255.255.255.0
!
interface MgmtEth0/RP0/CPU0/1
  bridge-port routed-interface MgmtEth0/RP0/CPU0/0
!
interface MgmtEth0/RP0/CPU0/2
  shutdown
!
```

Enable Storm Control on TOR Switch

In Daisy Chain configuration, one of the Top of the Rack (TOR) switch ports is in blocked state, provided NCS 1004 forwards STP BPDU in periodic intervals. Three consecutive hello misses move the port state from blocked to forwarding state.

When the NCS 1004 node reboots, the other port state of the TOR switch changes from blocking to forwarding state. Hence, a loop is created momentarily when both the TOR switch ports are in forwarding state. This loop results in duplication of packets on the network. Hence, storm control must be enabled on the TOR switch.

Enter the following commands from the TOR switch to enable storm control.

```
errdisable recovery interval 60
errdisable recovery cause storm-control
```

Disable DAD on Management Port

By default, IPv6 Duplicate Address Detection (DAD) is enabled on the management ports. Similar to storm control scenario, when IPv6 is configured for a management port, DAD happens due to looping in the network.

Since DAD was enabled, management port will be down. In order to avoid management port being down due to momentary looping, DAD must be disabled on the management port 0.

Enter the following commands to disable DAD on the management port 0.

```
configure
interface mgmtEth0/RP0/CPU0/0
ipv6 nd dad attempts 0
```

DHCP Client

Table 47: Feature History

Feature Name	Release Information	Feature Description
Dynamic Host Configuration Protocol (DHCP) Client	Cisco IOS XR Release 7.3.2	The DHCP client enables the router interfaces to dynamically acquire the IPv4 or DHCPv4 or DHCPv6 server which is used to forward the response to the correct layer 2 address. The DHCP client ensures that configuration information reaches the correct device.

The Dynamic Host Configuration Protocol (DHCP) client functionality enables the router interfaces to dynamically acquire the IPv4 or DHCPv4 or DHCPv6 server, and forwards the responses back to the correct Layer 2 address so that the correct device gets the correct configuration information.

DHCP has the ability to allocate IP addresses only for a configurable period of time, called the lease period. If the client is required to retain this IP address for a longer period beyond the lease period, the lease period must be renewed before the IP address expires. The client renews the lease based on configuration that was sent from the server. The client unicasts a REQUEST message using the IP address of the server. When a server receives the REQUEST message and responds with an ACK message. The lease period of the client is extended by the lease time configured in the ACK message. DHCP client supports DHCPv6.

DHCP Client Options

You can configure DHCPv6 client on management Ethernet interfaces. You can configure different DHCPv6 client options to differentiate between clients as required. The different DHCPv6 client options are also configured to differentiate how a DHCPv6 client communicates with a DHCPv6 server. The different DHCPv6 client options that can be configured are:

- **DUID:** If the DUID DHCPv6 client option is configured on an interface, DHCPv6 client communicates with the DHCPv6 server through the link layer address.
- **Rapid Commit:** If the Rapid Commit DHCPv6 client option is configured on an interface, DHCPv6 client can obtain configuration parameters from the DHCPv6 server through a rapid two-step exchange (solicit and reply) instead of the default four-step exchange (solicit, advertise, request, and reply).
- **DHCP Options:** The various other DHCPv6 options that can be configured on a DHCPv6 client are:

- **Option 15:** Option 15 is also known as the User Class option and it is used by a DHCPv6 client to identify the type or category of users or applications it represents.
- **Option 16:** Option 16 is also known as the Vendor ID option and it is used by a DHCPv6 a client to identify the vendor that manufactured the hardware on which the client is running.
- **Option 23:** Option 23 is also known as the Domain name Server (DNS) option provides a list of one or more IPv6 addresses of DNS recursive name servers to which a client's DNS resolver can send DNS queries.
- **Option 24:** Option 24 is also known as the Domain List option and it specifies the domain search list that the client uses to resolve hostnames with the DNS.
- **DHCP Timers:** This option is used to set different timer value for DHCP client configurations. The various DHCP timer options are:
 - **Release-timeout:** It is used to set retransmission timeout value for the initial release message.
 - **Req-max-rt:** It is used to set the maximum retransmission timeout value for the request message.
 - **Req-max-rt:** It is used to set the maximum retransmission timeout value for the request message.
 - **Sol-max-delay:** It is used to set the maximum delay time of the first solicit message.
 - **Sol-max-rt:** It is used to set the maximum solicit retransmission time.
 - **Sol-time-out:** It is used to set the intial timeout value of the solicit message.

Enabling DHCP Client on Management Ethernet Interface

To enable DHCP client on the management Ethernet interface, use the following command:

```
configure
interface MgmtEth R/S/I/P
ipv6 address dhcp-client-options
duid linked-layer-address
rapid-commit
{option 16 vendor | option 15 ciscoupnnp | option 23 | option 24}
timers sol-max-delay value | timers sol-time-out value | timers req-timeout value | timers req-max-rt value | timers release-timeout value}
ipv6 address dhcp
commit
```

The following sample shows to enable DHCP client on the management Ethernet interface:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#interface MgmtEth0/0/CPU0/0
RP/0/RP0/CPU0:ios(config)#ipv6 address dhcp-client-options
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#duid linked-layer-address
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#rapid-commit
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#option 16 vendor
```

```

RP/0/RP0/CPU0:ios(config-dhcpv6-client)#option 15 ciscoupnnp
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#option 23
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#option 24
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers sol-max-delay 1
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers sol-time-out 1
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers sol-max-rt 120
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers req-timeout 1
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers req-max-rt 30
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#timers release-timeout 1
RP/0/RP0/CPU0:ios(config-dhcpv6-client)#commit

```

Verifying DHCP Client on Management Ethernet Interface

To verify DHCP client options on the management Ethernet interface, use the **show dhcp ipv6 client** and **show dhcp ipv6 client detail** commands:

```

RP/0/0/CPU0:ios#show dhcp ipv6 client
Thu Sep 17 10:45:44.493 IST

Interface name IPv6 Address State Lease Time Rem
-----
MgmtEth0/0/1/0 500:1::1a/128 BOUND 7116

RP/0/RP0/CPU0:ios#show dhcp ipv6 client detail
Thu Sep 17 10:45:48.880 IST

-----
Client Interface name : MgmtEth0/0/`/0
Client Interface handle : 0x4040
Client MACAddr : 0219.bc81.e750
Client State : BOUND
Client Link Local Address : fe80::19:bcff:fe81:e750
Client IPv6 Address (Dhcp) : 500:1::1a/128
Lease Remaining (in secs) : 7112
DUID : 000300010219bc81e750

Client Configuration
Timers
SOL_MAX_DELAY : 1 secs (00:00:01)
SOL_TIMEOUT : 1 secs (00:00:01)
SOL_MAX_RT : 120 secs (00:02:00)
REQ_TIMEOUT : 1 secs (00:00:01)
REQ_MAX_RT : 30 secs (00:00:30)
REL_TIMEOUT : 1 secs (00:00:01)

Options
RAPID-COMMIT : True
USER-CLASS : ciscoupnnp
VENDOR-CLASS : vendor
DNS-SERVERS : True
DOMAIN-LIST : True

DUID Type : DUID_LL

Server Information
Server Address : fe80::1a:19ff:fe03:99ca
Preference : 255
DUID : 000300010206826e2e00
Status : SUCCESS
IA-NA
Status : SUCCESS

```

MAC Address Snooping on Client Ports

```

IAID : 0x40400001
T1 : 3600 secs (01:00:00)
T2 : 5760 secs (01:36:00)
IA-ADDR
IA NA Address : 500:1::1a
Preferred Time : 7200 secs (02:00:00)
Valid Time : 7200 secs (02:00:00)
Flags : 0x0
-----
```

MAC Address Snooping on Client Ports

MAC address snooping allows you to learn the MAC address of the neighbor, that is connected to the client ports. You can enable ARP snooping on all client ports and learn the MAC address of neighbors through CLI.

This feature overcomes the limitation, where LLDP (Link Layer Discovery protocol) cannot be enabled in some networks.

Limitations

- When you enable or disable MAC address snooping on any slice, few packets are dropped during configuration.
- Open config interface for enabling or disabling MAC address snooping is not supported.
- SNMP MIB is not supported for the MAC address attribute.



Note When you enable MAC address snooping on client ports, it overrides LLDP.

Configuring MAC Address Snooping on Client Ports

You can configure MAC address or ARP snoop on slice in Muxponder slice mode using the following commands.

configure

hw-module location *location* mxponder-slice *slice-number*

client-rate 100GE

trunk-rate 600G { 100G | 150G | 200G | 250G | 300G | 350G | 400G | 450G | 500G | 550G | 600G }

arp-snoop

commit

Example

The following is a sample in which, MAC address or ARP snoop is configured on the client ports of slice 0 in Muxponder slice mode.

```

RP/0/RP0/CPU0:ios#configure
Mon Mar 16 19:30:33.933 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/3 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-rate 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 600G
```

```
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#arp-snoop
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
Mon Mar 16 19:30:52.636 UTC
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#end
```

The following is a sample in which, MAC address or ARP snoop is configured in Muxponder mode.

```
RP/0/RP0/CPU0:ios#configure
Mon Mar 16 19:08:17.154 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 muxponder arp-snoop
RP/0/RP0/CPU0:ios(config)#commit
```

The following sample shows the output of **show controllers hundredGigEctrllr** command, before configuring MAC address or ARP snoop on client ports.

```
RP/0/RP0/CPU0:ios#show controllers hundredGigEctrllr 0/1/0/2
Mon Mar 16 19:40:37.434 UTC
Operational data for interface HundredGigEctrllr0/1/0/2:
```

```
State:
Administrative state: enabled
Operational state: Up
LED state: Green On
Maintenance: Disabled
AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled
```

```
Phy:
Media type: Not known
```

Autonegotiation disabled.

```
Operational values:
Speed: 100Gbps
Duplex: Full Duplex
Flowcontrol: None
Loopback: None (or external)
BER monitoring:
    Not supported
Holdoff Time: 0ms
```

Viewing Neighbor MAC Address

You can view the neighbor's physical address after enabling MAC address or ARP snoop using the following command. MAC address snoop output is enabled after ARP packets are received on the respective 100G client.

show controllers hundredGigEctrllr R/S/I/P

The following sample shows the neighbor's MAC address after configuring MAC address or ARP snoop on client ports.

```
RP/0/RP0/CPU0:ios#show controllers hundredGigEctrllr 0/1/0/2
Mon Mar 16 19:41:08.047 UTC
Operational data for interface HundredGigEctrllr0/1/0/2:
```

State:

Transmit Shutdown

```

Administrative state: enabled
Operational state: Up
LED state: Green On
Maintenance: Disabled
AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled
Neighbor Address:
0010.9400.5502

Phy:
Media type: Not known

Autonegotiation disabled.

Operational values:
Speed: 100Gbps
Duplex: Full Duplex
Flowcontrol: None

```

Transmit Shutdown

Transmit shut on trunk optics controller brings down the CFP2 transmit power.

From R7.3.2 onwards, you can configure transmit shut on optics controller in the 4x100GE-MXP-DD muxponder mode.

Configuring Transmit Shutdown on Trunk Optics Controller

To perform transmit shutdown, enter the following commands:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller Optics R/S/I/P
RP/0/RP0/CPU0:ios(config-Optics)#transmit-shutdown
RP/0/RP0/CPU0:ios(config-Optics)#commit
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

The following is a sample to perform transmit shutdown on the trunk port:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller Optics 0/1/0/12
RP/0/RP0/CPU0:ios(config-Optics)#transmit-shutdown
RP/0/RP0/CPU0:ios(config-Optics)#commit
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

The following is a sample to perform transmit shutdown on the trunk port in the 4x100GE-MXP-DD muxponder mode:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller Optics 0/1/0/9
RP/0/RP0/CPU0:ios(config-Optics)#transmit-shutdown
RP/0/RP0/CPU0:ios(config-Optics)#commit
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

Verifying Transmit Shutdown on Trunk Optics Controller

```
RP/0/RP0/CPU0:ios#sh controllers optics 0/1/0/12
Fri Feb 26 21:36:16.009 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: Off

LED State: Yellow

Optics Status

Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm

Alarm Status:
-----
Detected Alarms:
LOW-TX-PWR

LOS/LOL/Fault Status:

Alarm Statistics:

-----
HIGH-RX-PWR = 0 LOW-RX-PWR = 1
HIGH-TX-PWR = 0 LOW-TX-PWR = 1
HIGH-LBC = 0 HIGH-DGD = 0
OOR-CD = 0 OSNR = 0
WVL-OOL = 0 MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = -40.00 dBm
RX Power = -1.02 dBm
RX Signal Power = -12.20 dBm
Frequency Offset = -8 MHz

Performance Monitoring: Enable

THRESHOLD VALUES
-----
Parameter High Alarm Low Alarm High Warning Low Warning
-----
Rx Power Threshold(dBm) 4.9 -12.0 0.0 0.0
Tx Power Threshold(dBm) 3.5 -10.1 0.0 0.0
LBC Threshold(mA) N/A N/A 0.00 0.00

LBC High Threshold = 98 %
Configured Tx Power = -1.50 dBm
Configured CD High Threshold = 180000 ps/nm
Configured CD lower Threshold = -180000 ps/nm
Configured OSNR lower Threshold = 0.00 dB
Configured DGD Higher Threshold = 180.00 ps
Baud Rate = 63.1394691467 GBd
Bits per Symbol = 4.0000000000 bits/symbol
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
```

Verifying Transmit Shutdown on Trunk Optics Controller

```
Configured CD-MIN -26000 ps/nm CD-MAX 26000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 16.00 ps^2
Optical Signal to Noise Ratio = 35.90 dB
SNR = 17.00 dB
Polarization Dependent Loss = 0.70 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps
```

Transceiver Vendor Details

```
Form Factor : CFP2
Name : CISCO-ACACIA
Part Number : 10-3500-01
Rev Number : 01
Serial Number : ACA24230026
PID : ONS-CFP2D-400G-C
VID : VES1
Date Code(yy/mm/dd) : 10/09/1
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set
```

Transceiver Temperature : 55 Celsius

```
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/9
Wed Sep 15 00:41:22.027 UTC
```

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

```
Optics Type: QSFP-DD DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=49, Frequency=193.70THz,
Wavelength=1547.715nm
```

Alarm Status:

Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:

HIGH-RX-PWR = 0	LOW-RX-PWR = 3
HIGH-TX-PWR = 0	LOW-TX-PWR = 5
HIGH-LBC = 0	HIGH-DGD = 0
OOR-CD = 0	OSNR = 4
WVL-OOL = 0	MEA = 0

```

IMPROPER-REM = 6
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = -11.10 dBm
RX Power = -11.56 dBm
RX Signal Power = -11.62 dBm
Frequency Offset = -66 MHz

```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-24.5	0.0	0.0
Tx Power Threshold(dBm)	0.0	-16.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```

LBC High Threshold = 90 %
Configured Tx Power = -10.00 dBm
Configured CD High Threshold = 52000 ps/nm
Configured CD lower Threshold = -52000 ps/nm
Configured OSNR lower Threshold = 21.10 dB
Configured DGD Higher Threshold = 67.00 ps
Baud Rate = 60.1385467980 GBd
Bits per Symbol = 4.0000000000 bits/symbol
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -13000 ps/nm CD-MAX 13000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 24.00 ps^2
Optical Signal to Noise Ratio = 35.70 dB
SNR = 19.40 dB
Polarization Dependent Loss = 0.20 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps

```

Transceiver Vendor Details

Form Factor	:	QSFP-DD
Name	:	CISCO-ACACIA
Part Number	:	DP04QSDD-E
Rev Number	:	A
Serial Number	:	ACA2524006W
PID	:	QDD-400G-ZRP-S
VID	:	V01
Date Code (yy/mm/dd)	:	21/06/18
Fiber Connector Type:	LC	
Otn Application Code:	Not Set	
Sonet Application Code:	Not Set	
Ethernet Compliance Code:	Not set	

Transceiver Temperature :	62 Celsius
AINS Soak :	None
AINS Timer :	0h, 0m

Loopback

Table 48: Feature History

Feature Name	Release Information	Description
Configuration Alarms for Loopback	Cisco IOS XR Release 7.8.1	A configuration alarm is now triggered whenever there is a change in the loopback configuration. This alarm helps in improving loopback status monitoring. You can now view the alarm details such as, the configuration time and date, description, severity, and location using the show alarms brief system active command.

You can configure the loopback on the CoherentDSP, FC, OTU, and Ethernet controllers to identify connection problems. The loopback can be configured only in the maintenance mode. Use the **controller controller-type** and the **secondary-admin-state maintenance** commands to place the controllers in the maintenance mode.

From R7.8.1, loopback configuration alarm details for each controller are triggered whenever there is a change in the loopback configuration. Details such as, location of the controller, severity, configuration date and time, and description are available in the output of the **show alarms brief system active** and **show alarms brief history** commands.



Note Internal and line loopbacks are supported on the FC, OTU, and Ethernet controllers whereas only internal loopbacks are supported on the CoherentDSP controllers.

Configuring Loopback on the 1.2T Card

To configure the loopback, use the following commands:

configure

controller controller-type Rack/Slot/Instance/Port

sec-admin-state maintenance

loopback [line | internal]

commit

Example 1

The following example shows how a line loopback is configured on the Ethernet controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 1/0/1/10 secondary-admin-state
maintenance
```

```
RP/0/RP0/CPU0:ios(config)#commit
Fri Feb 22 19:49:46.504 UTC
RP/0/RP0/CPU0:ios(config)#exit
```

The following example shows how to verify a line loopback configured on the Ethernet controller.

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 19:50:08.328 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Enabled
  AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 0

Autonegotiation disabled.

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
  Loopback: None (or external)
  BER monitoring:
    Not supported
    Forward error correction: Standard (Reed-Solomon)
    Holdoff Time: 0ms
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/1/0/10 loopback line
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/10
Fri Feb 22 20:01:00.521 UTC
Operational data for interface HundredGigECtrlr0/1/0/10:

State:
  Administrative state: enabled
  Operational state: Up
  LED state: Green On
  Maintenance: Enabled
  AINS Soak: Pending
    Total Duration: 0 hour(s) 30 minute(s)
    Remaining Duration: 0 hour(s) 30 minute(s) 0 second(s)
  Laser Squelch: Enabled

Phy:
  Media type: Not known
  Statistics:
    FEC:
      Corrected Codeword Count: 0
      Uncorrected Codeword Count: 6

Autonegotiation disabled.
```

```

Operational values:
  Speed: 100Gbps
  Duplex: Full Duplex
  Flowcontrol: None
Loopback: Line
  BER monitoring:
    Not supported
  Forward error correction: Standard (Reed-Solomon)
  Holdoff Time: 0ms

```

Example 2

The following example shows how to verify an internal loopback configured on the coherent DSP controller.

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Fri Mar 13 22:00:20.951 UTC

Port                               : CoherentDSP 0/0/0/0
Controller State                  : Up
Inherited Secondary State         : Normal
Configured Secondary State      : Maintenance
Derived State                  : Maintenance
Loopback mode                  : Internal
BER Thresholds                   : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring            : Enable
Bandwidth                         : 200.0Gb/s

Alarm Information:
LOS = 0 LOF = 1 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 3 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms                  : None

Bit Error Rate Information
PREFEC BER                      : 0.00E+00
POSTFEC BER                      : 0.00E+00
Q-Factor                          : 16.70 dB

Q-Margin                          : 0.99dB

TTI :
  Remote hostname                : ios
  Remote interface                : CoherentDSP 0/0/0/0
  Remote IP addr                 : 0.0.0.0

FEC mode                          : Soft-Decision 27

AINS Soak                         : None
AINS Timer                        : 0h, 0m
AINS remaining time              : 0 seconds

```

Configuring Loopback on OTN-XP Card

From R7.2.1 onwards, OTN-XP card supports loopback on the OTU2, OTU2e, OTU4, 10GE, and CoherentDSP controllers.

From R7.3.2 onwards, OTN-XP card supports loopback on the 100GE and 400GE controllers.

From R7.5.2 onwards, OTN-XP card supports loopback on the 16G FC and 32G FC controllers.

The CoherentDSP controller supports both line and internal.

To configure the loopback on the controllers, use the following commands:

```
configure
controller controller type Rack/Slot/Instance/Port/Lane number
sec-admin-state maintenance
loopback [ line | internal ]
commit
```

The range of *Lane number* is 1–4.



Restriction From R7.10.1, OTN-XP card supports loopback on STM64 and OC192 controllers. You must use **no sec-admin-state** command instead of **sec-admin-state normal**.

Example 1

The following example shows how an internal loopback is configured on the 10GE controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller tenGigECtrlr 0/0/0/5/2
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
```

The following example shows how to verify an internal loopback configured on the 10GE controller.

```
RP/0/RP0/CPU0:ios#show controllers tenGigECtrlr 0/0/0/5/2
Thu Apr 23 10:47:48.020 UTC
Operational data for interface TenGigECtrlr0/0/0/5/2:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Enabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:
    Media type: Not known

Autonegotiation disabled.

Operational values:
    Speed: 10Gbps
    Duplex: Full Duplex
    Flowcontrol: None
    Loopback: Internal
    Inter-packet gap: standard (12)
    BER monitoring:
        Not supported
    Holdoff Time: 0ms
```

Example 2

The following example shows how a line loopback is configured on the OTU2e controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller otu2e 0/0/0/11/3
RP/0/RP0/CPU0:ios(config-otu2e)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-otu2e)#loopback line
RP/0/RP0/CPU0:ios(config-otu2e)#commit
Thu Apr 23 10:55:19.319 UTC
RP/0/RP0/CPU0:ios(config-otu2e)#end
```

The following example shows how to verify a line loopback configured on the OTU2e controller.

```
RP/0/RP0/CPU0:ios#show controllers otu2e 0/0/0/11/3
Thu Apr 23 10:55:28.014 UTC

Port : OTU2E 0/0/0/11/3
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Line
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 10.0Gb/s

Alarm Information:
LOS = 0 LOF = 1 LOM = 0
OOF = 1 OOM = 1 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00

TTI :
    Remote hostname : ios
    Remote interface : OTU2E 0/0/0/11/3
    Remote IP addr : 0.0.0.0

FEC mode : STANDARD

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

Example 3

The following example shows how an internal loopback is configured on the OTU2 controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller otu2 0/0/0/5/1
RP/0/RP0/CPU0:ios(config-otu2)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-otu2)#loopback internal
RP/0/RP0/CPU0:ios(config-otu2)#commit
Thu Apr 23 11:01:00.562 UTC
RP/0/RP0/CPU0:ios(config-otu2)#end
```

The following example shows how to verify an internal loopback configured on the OTU2 controller.

```
RP/0/RP0/CPU0:ios#show controllers otu2 0/0/0/5/1
Thu Apr 23 11:01:04.126 UTC

Port : OTU2 0/0/0/5/1
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 10.0Gb/s

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00

TTI :
    Remote hostname : SM-TRC SAPI-SECSM-TRC DA
    Remote IP addr : 209.165.200.229

FEC mode : STANDARD

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

Example 4

The following example shows how an internal loopback is configured on the OTU4 controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller otu4 0/0/0/0
RP/0/RP0/CPU0:ios(config-otu4)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-otu4)#loopback internal
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Apr 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how to verify an internal loopback configured on the OTU4 controller.

```
RP/0/RP0/CPU0:ios#show controllers otu4 0/0/0/0
Thu Apr 23 11:05:30.281 UTC

Port : OTU4 0/0/0/0
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
```

Loopback

```

Bandwidth : 100.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0

Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00

TTI :
    Remote hostname : ios
    Remote interface : OTU4 0/0/0/0
    Remote IP addr : 0.0.0.0

FEC mode : STANDARD

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Example 5

The following example shows how an internal loopback is configured on the 16G FC controller:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller SixteenGigFibreChanCtrlr 0/2/0/1/1
RP/0/RP0/CPU0:ios(config-SixteenGigFibreChanCtrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-SixteenGigFibreChanCtrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-SixteenGigFibreChanCtrlr)#commit
Thu Apr 11 10:05:21.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end

```

The following example shows how to verify the internal loopback configured on the 16G FC controller:

```

RP/0/RP0/CPU0:ios#show controller SixteenGigFibreChanCtrlr 0/1/0/0/2
Sat Apr 9 22:50:38.930 UTC
Operational data for Fibre Channel controller SixteenGigFibreChanCtrlr0/1/0/0/2

State:
    Admin State : Up
    Operational state : Up
    LED state : Green On
    Secondary admin state : Maintenance
    AINS Soak : None
        Total Duration : 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch : Disabled

Performance Monitoring is enabled

Operational values:
    Speed : 16 Gbps
    Loopback : Internal
    BER monitoring:
        Not supported

```

```
Hold-off Time : 0 ms
Forward Error Correction : Not Configured
RP/0/RP0/CPU0:ios#
```

Example 6

The following example shows how an internal loopback is configured on the 32G FC controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller ThirtyTwoGigFibreChanCtrlr 0/1/0/6/4
RP/0/RP0/CPU0:ios(config-ThirtyTwoGigFibreChanCtrlr)#loopback internal

RP/0/RP0/CPU0:ios(config-ThirtyTwoGigFibreChanCtrlr)#commit

Sat Apr 9 22:50:11.666 UTC
RP/0/RP0/CPU0:ios(config-ThirtyTwoGigFibreChanCtrlr)#end
```

The following example shows how to verify the internal loopback configured on the 32G FC controller:

```
RP/0/RP0/CPU0:ios#show controller ThirtyTwoGigFibreChanCtrlr 0/1/0/6/4

Sat Apr 9 22:50:39.082 UTC

Operational data for Fibre Channel controller ThirtyTwoGigFibreChanCtrlr0/1/0/6/4

State:
Admin State : Up
Operational state : Up
LED state : Green On
Secondary admin state : Maintenance
AINS Soak : None
    Total Duration : 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hours(s) 0 minute(s) 0 second(s)
Laser Squelch : Disabled

Performance Monitoring is enabled

Operational values:
Speed : 32 Gbps
Loopback : Internal
BER monitoring:
    Not supported
Hold-off Time : 0 ms
Forward Error Correction : Standard(Reed Solomon)
RP/0/RP0/CPU0:ios#
```

Example: Loopback Configuration in 4X100G MXP on 100GE Controller

The following example shows how the client internal loopback is configured on the 100GE controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/2/0/1
RP/0/RP0/CPU0:ios(config-eth Ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth Ctrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the client line loopback is configured on the 100GE controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/2/0/1
```

Loopback

```
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#loopback line
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the trunk internal is configured on the coherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/11
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback internal
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the trunk line is configured on the coherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/11
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback line
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

Example: Loopback Configuration in 400G-TXP on 400GE Controller

The following example shows how the client internal loopback is configured on the 400GE controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller FourHundredGigECtrlr 0/2/0/10
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the client line loopback is configured on the 100GE controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller FourHundredGigECtrlr 0/2/0/10
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#loopback line
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the trunk internal is configured on the coherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/10
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback internal
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

The following example shows how the trunk line is configured on the coherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/10
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback line
RP/0/RP0/CPU0:ios(config-otu4)#commit
Thu Sep 23 11:05:22.429 UTC
RP/0/RP0/CPU0:ios(config-otu4)#end
```

Configure Loopback in Inverse Muxponder Configured on the OTN-XP Card

You can configure loopback on the coherentDSP controllers in the inverse muxponder configuration.



Note You must configure loopback on both trunk ports 12 and 13, otherwise traffic goes down.

The following example shows how loopback is configured on both the trunk ports:

```
RP/0/RP0/CPU0:ios#configure
Thu Sep 30 14:16:04.678 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback internal
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Thu Sep 30 14:16:19.594 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#controller coherentDSP 0/2/0/13
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback internal
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Thu Sep 30 14:16:32.390 UTC
RP/0/RP0/CPU0:ios(config-CoDSP) #
```

The following examples shows how to verify loopback configured on the OTN-XP card in the inverse muxponder configuration:

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/12
Thu Sep 30 14:17:04.411 UTC

Port : CoherentDSP 0/2/0/12
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 2 LOF = 0 LOM = 0
OOF = 1 OOM = 0 AIS = 1
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 1
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 2.46E-08
POSTFEC BER : 0.00E+00
Q-Factor : 14.60 dB
```

```

Q-Margin : 8.30dB

TTI :
    Remote hostname : ios
    Remote interface : CoherentDSP 0/2/0/12
    Remote IP addr  : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    TX IID : 1, 2,
    Rx GID : 1
    RX IID : 1, 2,

Flexo Peers Information:
    Controller : CoherentDSP0_2_0_13
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

RP/0/RP0/CPU0:ios#sh controllers coherentDSP 0/2/0/13
Thu Sep 30 14:17:08.140 UTC

Port : CoherentDSP 0/2/0/13
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 1
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 15.70 dB

Q-Margin : 9.50dB

TTI :
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:

```

```

Tx GID : 1
TX IID : 3, 4,
Rx GID : 1
RX IID : 3, 4,

Flexo Peers Information:
    Controller : CoherentDSP0_2_0_12
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring Loopback on 2-QDD-C Card

From R7.3.1 onwards, 2-QDD-C card supports loopback on the 100 and 400GE controllers.



Note On applying client-side loopbacks, traffic is looped and does not continue in the 2-QDD-C card. QSFP squelching happens on applying internal loopback.

To configure the loopback on the controllers, use the following commands.

```

configure
controller controller-type Rack/Slot/Instance/Port/Lanenumber
sec-admin-state maintenance
loopback [ line | internal ]
commit

```

Example

The following example shows how an internal loopback is configured on a 100GE controller.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller hundredGigECtrlr 0/0/0/5
RP/0/RP0/CPU0:ios(config-eth Ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth Ctrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-eth Ctrlr)#commit

```

The following example shows how to verify the internal loopback configured on a 100GE controller.

```

RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/0/0/5
Thu Apr 23 10:47:48.020 UTC
Operational data for interface hundredGigECtrlr0/0/0/5:

State:
    Administrative state: enabled
    Operational state: Up
    LED state: Green On
    Maintenance: Enabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled

Phy:

```

```

Media type: Not known

Autonegotiation disabled.

Operational values:
  Speed: 10Gbps
  Duplex: Full Duplex
  Flowcontrol: None
Loopback: Internal
  Inter-packet gap: standard (12)
  BER monitoring:
    Not supported
  Holdoff Time: 0ms

```

From R7.5.2 onwards, Loopback is supported for the OTUCn-REGEN mode on the coherent DSP controller.

Example

The following example shows how to configure an internal loopback on a coherent DSP controller.

```

Sun Dec 26 14:34:02.733 UTC
RP/0/RP0/CPU0:ios(config)#controller CoherentDSP 0/3/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Sun Dec 26 14:34:03.437 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#end

```

The following example shows how to verify internal loopback configured on a coherent DSP controller.

```

RP/0/RP0/CPU0:ios#show controller CoherentDSP 0/3/0/12
Sun Dec 26 14:34:28.391 UTC

Port : CoherentDSP 0/3/0/12
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Line
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 1 LOF = 0 LOM = 0
OOF = 1 OOM = 0 AIS = 1
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 5 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 3.12E-07
POSTFEC BER : 0.00E+00
Q-Factor : 14.00 dB

Q-Margin : 6.40dB

TTI :
Remote hostname : ios
Remote interface : CoherentDSP 0/2/0/13
Remote IP addr : 0.0.0.0

```

```

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
Tx GID : 1
TX IID : 1, 2,
Rx GID : 1
RX IID : 1, 2,

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Configuring Loopback on the QXP Card

Example 1

The following example shows how to configure internal loopback on a coherent DSP controller.

```

RP/0/RP0/CPU0:ios#configure
Fri Jul 8 10:42:51.329 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/0
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback internal
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Fri Jul 8 10:43:48.644 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#end

```

The following example shows how to verify the internal loopback configured on a coherent DSP controller.

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Fri Jul 8 10:45:53.820 UTC
Port : CoherentDSP 0/0/0/0
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Internal
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s
Alarm Information:
LOS = 2 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : LOS
Bit Error Rate Information
PREFEC BER : 5.00E-01
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB
Q-Margin : 0.00dB
OTU TTI Received
FEC mode : C_FEC
Flexo-Mode : Enable
Flexo Details:
Tx GID : 0
Rx GID : 0
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Example 2

The following example shows how to configure line loopback on a coherent DSP controller.

```
RP/0/RP0/CPU0:ios#configure
Fri Jul 8 10:48:48.577 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/0
RP/0/RP0/CPU0:ios(config-CoDSP)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-CoDSP)#loopback line
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Fri Jul 8 10:49:26.809 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#end
```

The following example shows how to verify the line loopback configured on a coherent DSP controller.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/0
Fri Jul 8 10:49:44.073 UTC
Port : CoherentDSP 0/0/0/0
Controller State : Down
Inherited Secondary State : Normal
Configured Secondary State : Maintenance
Derived State : Maintenance
Loopback mode : Line
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s
Alarm Information:
LOS = 2 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : LOS
Bit Error Rate Information
PREFEC BER : 5.00E-01
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB
Q-Margin : 0.00dB
OTU TTI Received
FEC mode : C_FEC
Flexo-Mode : Enable
Flexo Details:
Tx GID : 0
Rx GID : 0
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

Example 3

The following example shows how to configure internal loopback on the 400GE controller.

```
RP/0/RP0/CPU0:ios#configure
Fri Jul 8 11:19:26.286 UTC
RP/0/RP0/CPU0:ios(config)#controller FourHundredGigECtrlr 0/0/0/3
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#loopback internal
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#commit
Fri Jul 8 11:19:47.496 UTC
RP/0/RP0/CPU0:ios(config-eth-ctrlr)#end
```

The following example shows how to verify the internal loopback configured on the 400GE controller.

```

RP/0/RP0/CPU0:ios#show controllers FourHundredGigECtrlr 0/0/0/3
Fri Jul 8 11:19:59.597 UTC
Operational data for interface FourHundredGigECtrlr0/0/0/3:
State:
Administrative state: enabled
Operational state: Down (Reason: State undefined)
LED state: Red On
Maintenance: Enabled
AINS Soak: None
Total Duration: 0 hour(s) 0 minute(s)
Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled
Insert Idle Ingress: Disabled
Insert Idle Egress: Disabled
Phy:
Media type: Not known
Alarms:
Current:
Loss of Signal
Statistics:
FEC:
Corrected Codeword Count: 702710
Uncorrected Codeword Count: 1147
Autonegotiation disabled.
Operational values:
Speed: 400Gbps
Duplex: Full Duplex
Flowcontrol: None
Loopback: Internal
BER monitoring:
Not supported
Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 0ms

```

Example 4

The following example shows how to configure line loopback on the 4X100GE MXP.

```

RP/0/RP0/CPU0:ios(config)#controller hundredGigECtrlr 0/3/0/1/1
RP/0/RP0/CPU0:ios(config-eth-cctrlr)#loopback line
RP/0/RP0/CPU0:ios(config-eth-cctrlr)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-cctrlr)#commit

```

The following example shows how to verify the line loopback configured on the 4X100GE MXP.

```

RP/0/RP0/CPU0:ios#sh controllers hundredGigECtrlr 0/3/0/1/1
Fri Jul 22 10:34:39.730 UTC
Operational data for interface HundredGigECtrlr0/3/0/1/1:

State:
Administrative state: enabled
Operational state: Up
LED state: Green On
Maintenance: Enabled
AINS Soak: None
    Total Duration: 0 hour(s) 0 minute(s)
    Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
Laser Squelch: Disabled
Insert Idle Ingress: Disabled
Insert Idle Egress: Disabled

Phy:
Media type: Not known
Statistics:

```

Loopback

```

FEC:
    Corrected Codeword Count: 6110368          Valid: True      Start time:
13:10:41 Thu Jul 21 2022
    Uncorrected Codeword Count: 2771          Valid: True      Start time:
13:10:41 Thu Jul 21 2022
PCS:
    Total BIP errors: 63700992          Valid: True      Start time:
13:10:41 Thu Jul 21 2022
        Total frame errors: 0          Valid: False     Start time:
13:10:41 Thu Jul 21 2022
        Total Bad SH: 0          Valid: False     Start time:
13:10:41 Thu Jul 21 2022

Autonegotiation disabled.

Operational values:
    Speed: 100Gbps
    Duplex: Full Duplex
    Flowcontrol: None
Loopback: Line
BER monitoring:
    Not supported
Forward error correction: Standard (Reed-Solomon)
Holdoff Time: 0ms

```

Example 5

The following example shows how to configure internal loopback on the 4X100GE MXP.

```

RP/0/RP0/CPU0:ios#conf
RP/0/RP0/CPU0:ios(config)#controller hundredGigEController 0/3/0/7/1
RP/0/RP0/CPU0:ios(config-eth-controller)#sec-admin-state maintenance
RP/0/RP0/CPU0:ios(config-eth-controller)#loopback internal
RP/0/RP0/CPU0:ios(config-eth-controller)#commit

```

The following example shows how to verify the internal loopback configured on the 4X100GE MXP.

```

RP/0/RP0/CPU0:ios#show controller HundredGigEController 0/3/0/7/1
Fri Jul 22 10:40:34.928 UTC

```

Operational data for interface HundredGigEController0/3/0/7/1:

```

State:
    Administrative state: enabled
    Operational state: Down (Reason: State undefined)
    LED state: Red On
    Maintenance: Enabled
    AINS Soak: None
        Total Duration: 0 hour(s) 0 minute(s)
        Remaining Duration: 0 hour(s) 0 minute(s) 0 second(s)
    Laser Squelch: Disabled
    Insert Idle Ingress: Disabled
    Insert Idle Egress: Disabled

Phy:
    Media type: Not known
    Alarms:
        Current:
            Loss of Signal
    Statistics:
        FEC:
            Corrected Codeword Count: 31426046
            Uncorrected Codeword Count: 2187

```

Autonegotiation disabled.

Operational values:

- Speed: 100Gbps
- Duplex: Full Duplex
- Flowcontrol: None
- Loopback: Internal**
- BER monitoring:
- Not supported
- Forward error correction: Standard (Reed-Solomon)
- Holdoff Time: 0ms

Viewing Loopback Configuration Alarm

The following example shows how to view the loopback configuration alarms on the 2-QDD-C, 1.2TC, 1.2TL, OTN-XP, and QXP cards.

```
RP/0/RP0/CPU0:ios#show alarms brief system active
Tue Sep 13 17:43:35.212 UTC
-----
Active Alarms
-----
Location      Severity      Group      Set Time      Description
-----
0/2           Minor        Controller   09/13/2022 17:34:32 UTC
 HundredGigEController0/2/0/2 - Internal Loopback Configured
0/2           Minor        Controller   09/13/2022 17:34:32 UTC
 HundredGigEController0/2/0/2 - Internal Loopback Configured
0/2           Minor        Controller   09/13/2022 17:34:32 UTC
 HundredGigEController0/2/0/8 - Line Loopback Configured

0/2           Major        Ethernet    09/13/2022 17:34:31 UTC
 HundredGigEController0/2/0/4 - Loss of Synchronization The Data Interface

0/2           Minor        Controller   09/13/2022 17:37:42 UTC      OTU40/2/0/8 -
 Internal Loopback Configured
0/2           Minor        Controller   09/13/2022 17:39:19 UTC      CoherentDSP0/2/0/0
 - Internal Loopback Configured
```

Restore Factory Settings



Note Perform this operation only on the console port.

You can restore the factory settings on the NCS 1004. The entire system configuration, including usernames, passwords, and IP addresses, is removed. You can perform this operation only through the console port and

Restore Factory Settings

not on the management interface. To restore NCS 1004 to factory settings, use the **commit replace** command. After the **commit replace** operation completes, you must perform the IOS XR reload operation.

The **commit best-effort** command merges the target configuration with the running configuration and commits only valid changes (best effort). Some configuration changes might fail due to semantic errors.

Example

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#commit replace
Tue Sep 24 09:36:59.430 UTC

This commit will replace or remove the entire running configuration. This
operation can be service affecting.
Do you wish to proceed? [no]: yes
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#reload
Tue Sep 24 09:38:12.881 UTC

Standby card not present or not Ready for failover. Proceed? [confirm]

Preparing system for backup. This may take a few minutes especially for large configurations.

    Status report: node0_RP0_CPU0: BACKUP INPROGRESS

    Status report: node0_RP0_CPU0: BACKUP HAS COMPLETED SUCCESSFULLY
[Done]

Proceed with reload? [confirm]
Reloading node 0/RP0/CPU0

RL: Reboot initiated with code 1, cause User initiated graceful reload reboot_timeout 30
shutdown delay 0
RL: Shutdown initiated
Query the node to be reloaded
  NODE_IP of noded to be reloaded 192.0.2.4
sending stop hb
Cause: User initiated graceful reload
VM IP addr sent for reload 192.0.2.4

Received ack from sdrmgr for reload request.Returncode:0
successful disconnection from service
wd_disconnect_cb 548 CMP-WD disconnected successfully
Invmgr successful disconnection from service

RP/0/RP0/CPU0:ios#
Disconnecting from 'default-sdr--1' console. Continue(Y/N) ?

Connecting to 'default-sdr--1' console
ÿÿÿÿÿÿbootlogd: ioctl(/dev/pts/2, TIOCCONS): Device or resource busy
/sbin/restorecon: lstat(/etc/adjtime) failed: No such file or directory
Configuring network interfaces... done.
Starting system message bus: dbus.
Starting OpenBSD Secure Shell server: sshd
sshd start/running, process 1739
Starting rpcbind daemon...done.
Starting random number generator daemonUnable to open file: /dev/tpm0
.
Starting system log daemon...0
Starting kernel log daemon...0
tftpd-hpa disabled in /etc/default/tftpd-hpa

```

```

Starting internet superserver: xinetd.
net.ipv4.ip_forward = 1
Libvirt not initialized for container instance
Starting crond: OK
SIOCADDRT: File exists

DBG_MSG: platform type is 0
[*] ima_policy have loaded, or IMA policy file does not exist
Start serial incoming on , Clearing ..
RP/0/RP0/CPU0:Sep 24 09:38:44.284 UTC: fpd-serv[256]: %PKT_INFRA-FM-3-FAULT_MAJOR :
ALARM_MAJOR :FPD-NEED-UPGRADE :DECLARE :0/PM0:

This (D)RP Node is not ready or active for login /configuration
.....
.....
.....
ios con0/RP0/CPU0 is now available

Press RETURN to get started.

!!!!!!!!!!!!!! NO root-system username is configured. Need to configure root-system
username. !!!!!!!!!!!!!!!

```

Headless Mode

During process restarts, CPU reload, or removal of CPU, the NCS 1004 operates in headless mode for up to 72 hours. During this time, traffic is not impacted, although the control plane is not up and running. Fault propagation continues to operate for failures on client and trunk ports. However, you cannot provision anything nor view operational data with a non-functional CPU. Performance monitoring data based on 15 minutes and 24 hour intervals is not supported with a non-functional CPU.

Trail Trace Identifier

The Trail trace identifier (TTI) feature helps you to identify the signal from the source to the destination within the network. You can configure the TTI sent or expected string only in ASCII string format. When the expected TTI string does not match the received TTI trace string, the controller goes down and the OTUK-TIM alarm is raised. To configure TTI on the coherent DSP controllers, use the following commands:

configure

controller coherentDSP R/S/I/P tti {sent | expected} ascii *tti-string*

commit



Note The *tti-string* can have a maximum of 64 characters.

The following sample displays how to configure TTI on a coherent DSP controller with the sent and expected strings set to the same ASCII string. The state of the controller is up.

```

RP/0/RP0/CPU0:ios#config
Fri Mar 15 08:03:02.094 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti sent ascii 1234
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti expected ascii 1234

```

The following example shows how to configure TTI on a coherent DSP controller with the sent and expected strings set to different ASCII strings. The state of the controller goes down and the TIM alarm is raised.

```
RP/0/RP0/CPU0:ios#config
Fri Mar 15 08:54:29.780 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti sent ascii 1234
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/1/0/1 tti expected ascii 5678
RP/0/RP0/CPU0:ios(config)#commit
Fri Mar 15 08:56:12.293 UTC
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/1/0/1
Fri Mar 15 08:56:33.910 UTC

Port                               : CoherentDSP 0/1/0/1
Controller State                  : Down
Inherited Secondary State         : Normal
```

Configure TTI on OTN-XP Card

You can configure the TTI sent or expected string in the full ASCII format, or Source Access Point Identifier (SAPI)/Destination Access Point Identifier (DAPI) format on OTU, ODU, ODU-flex, ODUCn, and coherentDSP controllers for the OTN-XP card.

From R7.3.1 onwards, coherentDSP controller supports only the full ASCII string format.

From R7.3.2 onwards, coherentDSP controller supports SAPI/DAPI string format in addition to the full ASCII string format.

You can configure TTI for the following muxponder modes:

- 10G-Grey-MXP
 - 4x100G-MXP-400G-TXP

The following table lists the ASCII format that is supported on each muxponder mode for TTI:

Table 49: ASCII Format Supported on Each Muxponder Mode

Muxponder Mode	ASCII with Character String	Controller
10G Grey	Full ASCII 64-character	OTU2, OTU2E, OTU4, ODU4, ODU2E (10G mapper)
	SAPI ASCII 15-character	OTU2, OTU2E, OTU4, ODU4, ODU2E (10G mapper)
	DAPI ASCII 15-character	OTU2, OTU2E, OTU4, ODU4, ODU2E (10G mapper)
	Operator-specific ASCII 32-character	OTU2, OTU2E, OTU4, ODU4, ODU2E (10G mapper)
4x100G-MXP-400G-TXP	Full ASCII 64-character	OTU4, coherentDSP, ODUC4, ODU4 (100G mapper), and ODU-FLEX (400G mapper)
	SAPI ASCII 15-character	OTU4, coherentDSP, ODUC4, ODU4 (100G mapper), and ODU-FLEX (400G mapper)
	DAPI ASCII 15-character	OTU4, coherentDSP, ODUC4, ODU4 (100G mapper), and ODU-FLEX (400G mapper)
	Operator-specific ASCII 32-character	OTU4, coherentDSP, ODUC4, ODU4 (100G mapper), and ODU-FLEX (400G mapper)

To configure TTI, use the following commands:

configure

controller controller-type R/S/I/P tti {sent | expected} {ascii | sapi ascii | dapi ascii | operator-specific ascii } tti-string

commit



Note

We recommend that you configure TTI in the SAPI/DAPI ASCII format.



Restriction

- For OC192 and STM 64 payloads, configure both sides for ASCII and hex on mapper ODU2.
- For OC192 and STM 64 payloads, do not edit operator specific hex on mapper ODU2. Instead, delete and create the operator specific hex.

The following is a sample configuration on ODU4 controller:

```
RP/0/RP0/CPU0:ios#configure
Thu Sep 30 17:19:11.804 UTC
Current Configuration Session  Line       User       Date                                Lock
00001000-00005c15-00000000    vty0      root      Thu Sep 30 11:50:12 2021
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti sent sapi ascii cisco123
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti expect sapi ascii 123cisco
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti sent dapi ascii dapistring123
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti expected dapi ascii 123stringdapi
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti sent operator-specific ascii
operation123
RP/0/RP0/CPU0:ios(config)#controller odU4 0/1/0/12/7 tti expected operator-specific ascii
123operator
RP/0/RP0/CPU0:ios(config)#commit
Thu Sep 30 17:21:49.521 UTC
RP/0/RP0/CPU0:ios(config)#end
```

The following is a sample output of the TTI configuration on the ODU4 controller:

```
RP/0/RP0/CPU0:ios#show controllers odU4 0/1/0/12/7  
Thu Sep 30 17:22:30.658 UTC
```

Configure TTI on OTN-XP Card

AINS Soak	:	None
AINS Timer	:	0h, 0m
AINS remaining time	:	0 seconds
Private Line Emulation(PLE) supported	:	No

You can configure TTI on OTUCn-REGEN mode on the OTN-XP Card.

The following sample displays how to configure TTI on a coherent DSP controller port 12 on the OTUCn-REGEN mode.

```
Mon Dec 27 12:03:53.642 UTC
RP/0/RP0/CPU0:ios(config)#controller CoherentDSP 0/3/0/12 tti sent ascii 1234cisco
RP/0/RP0/CPU0:ios(config)#commit
Mon Dec 27 12:03:54.333 UTC
RP/0/RP0/CPU0:ios(config)#end
Mon Dec 27 12:03:55.434 UTC
RP/0/RP0/CPU0:ios(config)#controller CoherentDSP 0/3/0/12 tti expected ascii cisco1234
RP/0/RP0/CPU0:ios(config)#commit
Mon Dec 27 12:03:56.137 UTC
RP/0/RP0/CPU0:ios(config)#end
```

The following sample verifies the TTI configuration on the inverse muxponder configured on the OTUCn-REGEN mode.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/12  
Tue May 24 17:49:14.301 UTC
```

Port	:	CoherentDSP 0/0/0/12
Controller State	:	Up
Inherited Secondary State	:	Normal
Configured Secondary State	:	Normal
Derived State	:	In Service
Loopback mode	:	None
BER Thresholds	:	SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring	:	Enable
Bandwidth	:	400.0Gb/s

```
Alarm Information:  
LOS = 0 LOF = 0 LOM = 0  
OOF = 0 OOM = 0 AIS = 0  
IAE = 0 BIAE = 0 SF_BER = 0  
SD_BER = 0 BDI = 1 TIM = 1  
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0  
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0  
FLEXO-LOF = 0  
Detected Alarms
```

Bit Error Rate Information	
PREFEC BER	: 1.55E-04
POSTFEC BER	: 0.00E+00
Q-Factor	: 11.10 dB

Q-Margin : 4.70dB

```
OTU TTI Sent
    FULL TTI ASCII : cisco123
    :
    FULL TTI HEX   : 636973636F31323300000000000000000000000000
                      : 0000000000000000000000000000000000000000000000000000000000000000

OTU TTI Received
    FULL TTI ASCII : 123cisco
    :
    FULL TTI HEX   : 313233636973636F000000000000000000
```

Configure TTI on Inverse Muxponder Configuration on the OTN-XP Card

The following sample displays how to configure TTI on a coherent DSP controller port 12 on the OTN-XP in inverse muxponder configuration mode.



Note TTI configuration is not supported on the DSP controller port 13.

```
RP/0/RP0/CPU0:ios#configure
Thu Sep 30 14:18:13.288 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/2/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent sapi ascii cisco
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following sample verifies the TTI configuration on the inverse muxponder configured on the OTN-XP Card.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/12  
Thu Sep 30 14:19:05.367 UTC
```

Port	:	CoherentDSP 0/2/0/12
Controller State	:	Up
Inherited Secondary State	:	Normal
Configured Secondary State	:	Maintenance
Derived State	:	Maintenance
Loopback mode	:	Internal
BER Thresholds	:	SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring	:	Enable
Bandwidth	:	200.0Gb/s

Configure TTI on OTN-XP Card

```

LOS = 2 LOF = 0 LOM = 0
OOF = 1 OOM = 0 AIS = 1
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 1
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 4.11E-09
POSTFEC BER : 0.00E+00
Q-Factor : 14.90 dB

Q-Margin : 8.60dB

OTU TTI Sent
    SAPI ASCII : c i s c o
    SAPI HEX : 00636973636F00000000000000000000000000000000
    DAPI ASCII :
    DAPI HEX :
    OPERATOR SPECIFIC ASCII :
    OPERATOR SPECIFIC HEX :
CDCDCDCDED00DBBE2100000000000000050D9D29AD7F00007603BADC7698BADC

OTU TTI Received
    SAPI ASCII : c i s c o
    SAPI HEX : 00636973636F00000000000000000000000000000000
    FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    TX IID : 1, 2,
    Rx GID : 1
    RX IID : 1, 2,

Flexo Peers Information:
    Controller : CoherentDSP0_2_0_13
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Enable TIM CA on Path Monitoring Layer

You can enable Trace Identifier Mismatch (TIM) consequent action (CA) on the Path Monitoring (PM) layer using the **pm-tim-ca** command on mapper ODUs for Ethernet controller. The TTI transmit string in the SAPI/DAPI format is not configurable on ODUs that are transparent.

For example, the clients that are supported are ODU4, ODU2, and ODU2E, and lower-order ODUs such as ODU2 or ODU2E.

You can configure **pm-tim-ca** only on mapper ODUs such as ODU2E (10G mapper), ODU4 (100G mapper), and ODU-FLEX (400G mapper).

To configure **pm-tim-ca** on mapper ODU in the 4x100G-MXP-400G-TXP muxponder mode, use the following commands

configure

controller controller-type R/S/I/P

pm-tim-ca

commit

Configure TTI on QXP Card

From R7.10.1, you can configure the TTI sent or expected string in the full ASCII format, or Source Access Point Identifier (SAPI)/Destination Access Point Identifier (DAPI) format on ODU-flex, ODU4, and coherentDSP controllers for the QXP card.



Note TTI operates only in **trunk mode OR**.

The following table lists the ASCII format that is supported for TTI:

ASCII with Character String	Controller
Full ASCII 64-character	CoherentDSP,odu4,odu-flex
SAPI ASCII 15-character	CoherentDSP,odu4,odu-flex
DAPI ASCII 15-character	CoherentDSP,odu4,odu-flex
Operator-specific ASCII 32-character	CoherentDSP,odu4,odu-flex

To configure TTI, use the following commands:

configure

controller controller-type R/S/I/P tti {sent | expected} {ascii | sapi ascii | dapi ascii | operator-specific ascii } tti-string

commit

The following is a sample configuration for FULL TTI for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent ascii cisco
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected ascii cisco123
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following is a sample configuration for TTI HEX for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent hex 6E6E6E2A2A2A
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected hex 3F4B4B4B3D3E3A
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following is a sample configuration for Operator specific TTI for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent operator-specific ascii hellooo
```

Chromatic Dispersion

```
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected operator-specific ascii hellooo
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following is a sample configuration for Operator specific TTI HEX for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent operator-specific hex
6E6E6E2A2A2A3D3E3A3A6E6E6E2A2A3D
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected operator-specific hex 5A5A6D3A3B3C3F4B4B4B3D3E3A
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following is a sample configuration for SAPI for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent operator-specific ascii hellooo
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected operator-specific ascii hellooo
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

The following is a sample configuration for DAPI for coherentDSP controller

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/8
RP/0/RP0/CPU0:ios(config-CoDSP)#tti sent dapi ascii cisco123
RP/0/RP0/CPU0:ios(config-CoDSP)#tti expected dapi ascii hello
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

Chromatic Dispersion

You can configure chromatic dispersion on optics controllers. When you configure the maximum and minimum values for chromatic dispersion for any data rate, ensure the minimum difference between the configured values is equal to or greater than 1500 ps/nm.

The following table lists the default CD search range.

Data Rate	BPS	Card Support	Default CD Search Range
200G to 500G	BPS <= 3	1.2T, 1.2TL	-10,000 to 100,000 ps/nm
	3 < BPS <= 4	1.2T, 1.2TL	-10,000 to 80,000 ps/nm
	4 < BPS <= 5	1.2T	-5,000 to 20,000 ps/nm
600G	BPS=5.2578125	1.2T	-2000 to 2,000 ps/nm
400G for 400G CFP2 DCO	BPS=4	OTN-XP	-24,000 to 24,000 ps/nm
400GE for ZRP	BPS=4	OTN-XP	For CFEC, -2,400 to 2,400 ps/nm For OFEC, -13,000 to 13,000 ps/nm
200G to 400G	3 < BPS <= 6	2-QDD-C	-350000 to +350000 ps/nm

Data Rate	BPS	Card Support	Default CD Search Range
400GE for ZRP	BPS=4	QXP	For CFEC, -2,400 to 2,400 ps/nm For OFEC, -160000 to 160000 ps/nm



Note The cd-min and cd-max values must be set for BPS values that are greater than 4 in the 1.2T card.



Note When the user provisions the cd-min and cd-max values that are outside the range through CLI, the provisioned values are accepted; however, only the actual values supported by the hardware are applied.

The following is a sample where chromatic dispersion is configured on the optics controller.

```

RP/0/RP0/CPU0:ios#configure
Mon Aug 19 19:31:42.115 UTC
RP/0/RP0/CPU0:ios(config)#controller optics 0/1/0/1
RP/0/RP0/CPU0:ios(config-Optics)#cd-max 4000
RP/0/RP0/CPU0:ios(config-Optics)#cd-min -1000
RP/0/RP0/CPU0:ios(config-Optics)#commit
Mon Aug 19 19:35:24.697 UTC
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show run controller optics 0/1/0/*
Mon Aug 19 19:57:41.859 UTC
controller Optics0/1/0/0
    transmit-power -15
    dwdm-carrier 50GHz-grid itu-ch 55
    enh-sop-tol-mode 1
    cross-pol-gain-mode 10
    lbc-high-threshold 5
!
controller Optics0/1/0/1
    description trunk power UP
    cd-min -1000
    cd-max 4000
    enh-colorless-mode 2
    enh-sop-tol-mode 3
    nleg-comp-mode 4
    cross-pol-gain-mode 2
    cross-pol-weight-mode 3
    cpr-win-mode 3
    cpr-ext-win-mode 8
    rx-voa fixed-ratio 1200
    filter-roll-off-factor 0.035
!
controller Optics0/1/0/5
    soak-time 10
!
```

Transmit Power

From Release 7.3.1 onwards, you can configure transmit power on the CFP2 DCO optics for the OTN-XP card. The value ranges from -10 to +1 dBm.

From Release 7.3.2 onwards, you can configure transmit power on the QDD ZRP optics for the OTN-XP card. The following are the value ranges for OFEC and CFEC:

FEC Types	Transmit Power (dBm)
OFEC	-13 to -9
CFEC	-10 to -6

To configure transmit power on the CFP2 DCO optics for the OTN-XP card, use the following commands:

```
RP/0/RP0/CPU0:ios#configure
Mon Aug 19 19:31:42.115 UTC
RP/0/RP0/CPU0:ios(config)#controller optics 0/1/0/12
RP/0/RP0/CPU0:ios(config-Optics)#transmit-power -1.50
RP/0/RP0/CPU0:ios(config-Optics)#commit
Mon Aug 19 19:35:24.697 UTC
RP/0/RP0/CPU0:ios(config-Optics)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

The following is a sample in which transmit power of -1.50 dBm is configured on the CFP2 DCO optics for the OTN-XP card.

```
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#do show controllers optics 0/1/0/12
Mon Jan 18 19:05:26.009 UTC

Controller State: Down

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm

Alarm Status:
-----
Detected Alarms: None

LOS/LOL/Fault Status:

Alarm Statistics:
-----
HIGH-RX-PWR = 0 LOW-RX-PWR = 0
HIGH-TX-PWR = 0 LOW-TX-PWR = 0
HIGH-LBC = 0 HIGH-DGD = 0
```

```

OOR-CD = 0 OSNR = 0
WVL-OOL = 0 MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = -1.47 dBm
RX Power = -0.86 dBm
RX Signal Power = 0.86 dBm
Frequency Offset = 0 MHz

Performance Monitoring: Enable

THRESHOLD VALUES
-----
Parameter High Alarm Low Alarm High Warning Low Warning
-----
Rx Power Threshold(dBm) 4.9 -12.0 0.0 0.0
Tx Power Threshold(dBm) 3.5 -10.1 0.0 0.0
LBC Threshold(mA) N/A N/A 0.00 0.00

LBC High Threshold = 98 %
Configured Tx Power = -1.50 dBm
Configured CD High Threshold = 180000 ps/nm
Configured CD lower Threshold = -180000 ps/nm
Configured OSNR lower Threshold = 0.00 dB
Configured DGD Higher Threshold = 180.00 ps
Baud Rate = 63.0999984741 GBd
Bits per Symbol = 4.0000000000 bits/symbol
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -26000 ps/nm CD-MAX 26000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 156.00 ps^2
Optical Signal to Noise Ratio = 35.80 dB
SNR = 10.50 dB
Polarization Dependent Loss = 0.00 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps
Filter Roll Off Factor : 0.000
Rx VOA Fixed Ratio : 0.00 dB
Enhanced Colorless Mode : 0
Enhanced SOP Tolerance Mode : 0

```

Transmit Power on QDD ZRP Optics

To configure transmit power on the QDD ZRP optics for the OTN-XP card, use the following commands:

```

RP/0/RP0/CPU0:ios#configure
Mon Aug 19 19:31:42.115 UTC
RP/0/RP0/CPU0:ios(config)#controller optics 0/1/0/9
RP/0/RP0/CPU0:ios(config-Optics)#transmit-power -8
RP/0/RP0/CPU0:ios(config-Optics)#commit
Mon Aug 19 19:35:24.697 UTC
RP/0/RP0/CPU0:ios(config-Optics)#

```

The following is a sample in which transmit power of -8 dBm is configured on the QDD ZRP optics for the OTN-XP card:

```

RP/0/RP0/CPU0:ios#show controller optics 0/1/0/9
Wed Sep 15 00:36:24.383 UTC

```

Transmit Power

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Green

Optics Status

```
Optics Type: QSFP-DD DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=49, Frequency=193.70THz,
Wavelength=1547.715nm
```

Alarm Status:

```
-----
Detected Alarms: None
```

LOS/LOL/Fault Status:

Alarm Statistics:

```
-----
HIGH-RX-PWR = 0           LOW-RX-PWR = 1
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 0
OOR-CD = 0                OSNR = 1
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 0
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = -8 dBm
RX Power = -7.31 dBm
RX Signal Power = -7.67 dBm
Frequency Offset = 81 MHz
Performance Monitoring: Enable
```

THRESHOLD VALUES

```
-----
Parameter          High Alarm   Low Alarm   High Warning   Low Warning
-----
```

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	3.0	-23.5	0.0	0.0
Tx Power Threshold(dBm)	0.0	-16.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```
LBC High Threshold = 90 %
Configured Tx Power = -7.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 24.00 dB
Configured DGD Higher Threshold = 40.00 ps
Baud Rate = 59.8437500000 GBd
Bits per Symbol = 4.0000000000 bits/symbol
Modulation Type: 16QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -2400 ps/nm CD-MAX 2400 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.40 dB
SNR = 17.30 dB
Polarization Dependent Loss = 0.40 dB
Polarization Change Rate = 0.00 rad/s
```

```

Differential Group Delay = 3.00 ps

Transceiver Vendor Details

Form Factor : QSFP-DD
Name : CISCO
Part Number : 10-3496-01
Rev Number : 11
Serial Number : 210153241
PID : QDD-400G-ZRP-S
VID : ES04
Date Code (yy/mm/dd) : 20/21/01
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set
Transceiver Temperature : 57 Celsius
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Laser Bias Current High Threshold

You can configure the threshold of the laser bias current flowing on the physical pluggable port on the trunk optics controller. The range is 0 to 100%

To configure the laser bias current threshold, use the following command:

configure

controller optics R/S/I/P

lbc-high-threshold lbc-value

commit

The following sample configures the high laser bias threshold on the controller optics:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#lbc-high-threshold 55
RP/0/RP0/CPU0:ios(config-Optics)#commit

```

The following sample shows the high laser bias threshold configured on the controller optics:

```

RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Fri Nov 12 10:58:50.595 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Yellow

Optics Status

Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm

Alarm Status:

```

Laser Bias Current High Threshold

```

-----
Detected Alarms:
    HIGH-RX-PWR    LOW-TX-PWR
    HIGH-DGD

LOS/LOL/Fault Status:

Alarm Statistics:
-----

HIGH-RX-PWR = 1           LOW-RX-PWR = 0
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 6
OOR-CD = 0                OSNR = 0
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 1

TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = -0.53 dBm
RX Signal Power = -1.20 dBm
Frequency Offset = 63 MHz

Performance Monitoring: Enable

THRESHOLD VALUES
-----


| Parameter               | High Alarm | Low Alarm | High Warning | Low Warning |
|-------------------------|------------|-----------|--------------|-------------|
| Rx Power Threshold(dBm) | -2.0       | -3.0      | 0.0          | 0.0         |
| Tx Power Threshold(dBm) | 4.0        | 2.0       | 0.0          | 0.0         |
| LBC Threshold(mA)       | N/A        | N/A       | 0.00         | 0.00        |

LBC High Threshold = 55 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 0.40 dB
Configured DGD Higher Threshold = 0.30 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 3.0000000000 bits/symbol
Modulation Type: 8QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.10 dB
SNR = 17.50 dB
Polarization Dependent Loss = 0.50 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps

Transceiver Vendor Details

Form Factor      : CFP2
Name            : CISCO-ACACIA
Part Number     : 10-3500-01
Rev Number      : 01
Serial Number   : ACA24480037
PID             : ONS-CFP2D-400G-C
VID             : VES1
Date Code(yyyy/mm/dd) : 20/11/10
Fiber Connector Type: LC

```

```
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set

Transceiver Temperature : 46 Celsius
```

```
AINS Soak           : None
AINS Timer         : 0h, 0m
AINS remaining time : 0 seconds
```

Differential Group Delay Threshold

You can configure the threshold value for the maximum acceptable differential group delay (DGD) on the trunk optics controllers. The DGD alarm is raised if DGD exceeds this value.

The range is 0–18000 (in the units of 0.01 ps).

To configure the maximum acceptable DGD, use the following command:

configure

controller optics R/S/I/P

dgd-high-threshold *dgd-value*

commit

The following sample configures the minimum acceptable DGD on the controller optics:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#dgd-high-threshold 30
RP/0/RP0/CPU0:ios(config-Optics)#commit
```

The following sample shows the maximum acceptable DGD configured on the controller optics:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
```

```
Fri Nov 12 10:58:50.595 UTC
```

```
Controller State: Up
```

```
Transport Admin State: In Service
```

```
Laser State: On
```

```
LED State: Yellow
```

```
Optics Status
```

```
Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm
```

```
Alarm Status:
```

```
-----
```

```
Detected Alarms:
```

```
HIGH-RX-PWR    LOW-TX-PWR
HIGH-DGD
```

```
LOS/LOL/Fault Status:
```

Differential Group Delay Threshold

Alarm Statistics:

```
-----
HIGH-RX-PWR = 1           LOW-RX-PWR = 0
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 6
OOR-CD = 0                OSNR = 0
WVL-OOL = 0               MEA = 0
IMPROPER-REM = 1
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = -0.53 dBm
RX Signal Power = -1.20 dBm
Frequency Offset = 63 MHz
```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	-2.0	-3.0	0.0	0.0
Tx Power Threshold(dBm)	4.0	2.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 55 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 0.40 dB
Configured DGD Higher Threshold = 0.30 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 3.000000000 bits/symbol
Modulation Type: 8QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.10 dB
SNR = 17.50 dB
Polarization Dependent Loss = 0.50 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps

Transceiver Vendor Details

Form Factor	:	CFP2
Name	:	CISCO-ACACIA
Part Number	:	10-3500-01
Rev Number	:	01
Serial Number	:	ACA24480037
PID	:	ONS-CFP2D-400G-C
VID	:	VES1
Date Code(yy/mm/dd)	:	20/11/10
Fiber Connector Type:	LC	
Otn Application Code:	Not Set	
Sonet Application Code:	Not Set	
Ethernet Compliance Code:	Not set	

Transceiver Temperature : 46 Celsius

```

AINS Soak          : None
AINS Timer        : 0h, 0m
AINS remaining time : 0 seconds

```

Optical Signal to Noise Ratio

You can configure the minimum acceptable Optical Signal to Noise ratio (OSNR) value. The OSNR alarm is raised if OSNR goes below this value.

The range is 0–4000 (in units of 0.01db).

To configure the minimum acceptable OSNR, use the following command:

configure

controller optics R/S/I/P

osnr-low-threshold *osnr-value*

commit

The following sample configures the minimum acceptable OSNR on the controller optics:

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#osnr-low-threshold 40
RP/0/RP0/CPU0:ios(config-Optics)#commit

```

The following sample shows the minimum acceptable OSNR configured on the controller optics:

```

RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Fri Nov 12 10:58:50.595 UTC

Controller State: Up
Transport Admin State: In Service
Laser State: On
LED State: Yellow
Optics Status

Optics Type: CFP2 DWDM
DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
Wavelength=1552.524nm

Alarm Status:
-----
Detected Alarms:
    HIGH-RX-PWR    LOW-TX-PWR
    HIGH-DGD

LOS/LOL/Fault Status:

Alarm Statistics:
-----
HIGH-RX-PWR = 1           LOW-RX-PWR = 0
HIGH-TX-PWR = 0           LOW-TX-PWR = 1
HIGH-LBC = 0              HIGH-DGD = 6
OOR-CD = 0                OSNR = 0

```

Optical Signal to Noise Ratio

```

WVL-OOL = 0               MEA    = 0
IMPROPER-REM = 1
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = -0.53 dBm
RX Signal Power = -1.20 dBm
Frequency Offset = 63 MHz

```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	-2.0	-3.0	0.0	0.0
Tx Power Threshold(dBm)	4.0	2.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```

LBC High Threshold = 55 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 0.40 dB
Configured DGD Higher Threshold = 0.30 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 3.0000000000 bits/symbol
Modulation Type: 8QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.10 dB
SNR = 17.50 dB
Polarization Dependent Loss = 0.50 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps

```

Transceiver Vendor Details

```

Form Factor      : CFP2
Name            : CISCO-ACACIA
Part Number     : 10-3500-01
Rev Number      : 01
Serial Number   : ACA24480037
PID              : ONS-CFP2D-400G-C
VID              : VES1
Date Code(yy/mm/dd) : 20/11/10
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set

```

Transceiver Temperature : 46 Celsius

```

AINS Soak        : None
AINS Timer       : 0h, 0m
AINS remaining time : 0 seconds

```

Chromatic Dispersion Threshold

You can configure the minimum and maximum acceptable chromatic dispersion for the trunk optics controllers. The CD alarm is raised if the chromatic dispersion goes below the minimum or exceeds the maximum value.

The following is a sample of configuring the minimum and maximum chromatic dispersion threshold:

To configure the maximum and minimum acceptable CD, use the following command:

configure

controller optics R/S/I/P

cd-high-threshold cd-high

cd-low-threshold cd-low

commit

The following sample configures the maximum and minimum acceptable CD on the controller optics:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#cd-high-threshold 2400
RP/0/RP0/CPU0:ios(config-Optics)#cd-low-threshold -2400
RP/0/RP0/CPU0:ios(config-Optics)#commit
```

The following sample shows the maximum and minimum acceptable CD configured on the controller optics:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Fri Nov 12 10:58:50.595 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Yellow

Optics Status

    Optics Type: CFP2 DWDM
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm

    Alarm Status:
    -----
    Detected Alarms:
        HIGH-RX-PWR      LOW-TX-PWR
        HIGH-DGD

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 1          LOW-RX-PWR = 0
    HIGH-TX-PWR = 0          LOW-TX-PWR = 1
    HIGH-LBC = 0             HIGH-DGD = 6
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 1
```

Chromatic Dispersion Threshold

```

TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = -0.53 dBm
RX Signal Power = -1.20 dBm
Frequency Offset = 63 MHz

Performance Monitoring: Enable

THRESHOLD VALUES
-----
Parameter          High Alarm  Low Alarm  High Warning  Low Warning
-----            -----      -----      -----      -----
Rx Power Threshold(dBm)    -2.0       -3.0       0.0        0.0
Tx Power Threshold(dBm)    4.0        2.0       0.0        0.0
LBC Threshold(mA)         N/A        N/A      0.00       0.00

LBC High Threshold = 55 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 0.40 dB
Configured DGD Higher Threshold = 0.30 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 3.0000000000 bits/symbol
Modulation Type: 8QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.10 dB
SNR = 17.50 dB
Polarization Dependent Loss = 0.50 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps

```

Transceiver Vendor Details

```

Form Factor : CFP2
Name : CISCO-ACACIA
Part Number : 10-3500-01
Rev Number : 01
Serial Number : ACA24480037
PID : ONS-CFP2D-400G-C
VID : VES1
Date Code(yy/mm/dd) : 20/11/10
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set

```

Transceiver Temperature : 46 Celsius

```

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Receive Power Threshold

You can configure the high and low threshold of the total optical signal power of the received signal on the trunk optics controller.

The range is -400 to 300 (in the units of 0.1 dBm).

To configure the high and low receive power threshold, use the following command:

configure

controller optics R/S/I/P

rx-high-threshold rx-high

rx-low-threshold rx-low

commit

The following sample configures the high receive power threshold on the controller optics:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#rx-high-threshold -20
RP/0/RP0/CPU0:ios(config-Optics)#rx-low-threshold -30
RP/0/RP0/CPU0:ios(config-Optics)#commit
```

The following sample shows the high receive power threshold configured on the controller optics:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Fri Nov 12 10:58:50.595 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Yellow

Optics Status

    Optics Type: CFP2 DWDM
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm

    Alarm Status:
    -----
    Detected Alarms:
        HIGH-RX-PWR      LOW-TX-PWR
        HIGH-DGD

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 1          LOW-RX-PWR = 0
    HIGH-TX-PWR = 0          LOW-TX-PWR = 1
    HIGH-LBC = 0             HIGH-DGD = 6
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 1
```

Receive Power Threshold

TX-POWER-PROV-MISMATCH = 0
 Laser Bias Current = 0.0 %
 Actual TX Power = 0.97 dBm
 RX Power = -0.53 dBm
 RX Signal Power = -1.20 dBm
 Frequency Offset = 63 MHz

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	-2.0	-3.0	0.0	0.0
Tx Power Threshold(dBm)	4.0	2.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

LBC High Threshold = 55 %
 Configured Tx Power = 1.00 dBm
 Configured CD High Threshold = 2400 ps/nm
 Configured CD lower Threshold = -2400 ps/nm
 Configured OSNR lower Threshold = 0.40 dB
 Configured DGD Higher Threshold = 0.30 ps
 Baud Rate = 63.1394679230 GBd
 Bits per Symbol = 3.0000000000 bits/symbol
 Modulation Type: 8QAM
 Chromatic Dispersion 0 ps/nm
 Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
 Polarization Mode Dispersion = 0.0 ps
 Second Order Polarization Mode Dispersion = 29.00 ps^2
 Optical Signal to Noise Ratio = 36.10 dB
 SNR = 17.50 dB
 Polarization Dependent Loss = 0.50 dB
 Polarization Change Rate = 0.00 rad/s
 Differential Group Delay = 1.00 ps

Transceiver Vendor Details

Form Factor : CFP2
 Name : CISCO-ACACIA
 Part Number : 10-3500-01
 Rev Number : 01
 Serial Number : ACA24480037
 PID : ONS-CFP2D-400G-C
 VID : VES1
 Date Code(yy/mm/dd) : 20/11/10
 Fiber Connector Type: LC
 Otn Application Code: Not Set
 Sonet Application Code: Not Set
 Ethernet Compliance Code: Not set

Transceiver Temperature : 46 Celsius

AINS Soak : None
 AINS Timer : 0h, 0m
 AINS remaining time : 0 seconds

Transmit Power Threshold

You can configure the high and low threshold of the total optical signal power of the transmitted signal on the trunk optics controller.

The range is –400 to 300 (in the units of 0.1 dBm).

To configure the high and low transmit power threshold, use the following command:

configure

controller optics R/S/I/P

tx-high-threshold *tx-high*

tx-low-threshold *tx-low*

commit

The following sample configures the high transmit power threshold on the controller optics:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/0/12
RP/0/RP0/CPU0:ios(config-Optics)#tx-high-threshold 40
RP/0/RP0/CPU0:ios(config-Optics)#tx-low-threshold 20
RP/0/RP0/CPU0:ios(config-Optics)#commit
```

The following sample shows the high transmit power threshold configured on the controller optics:

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/12
Fri Nov 12 10:58:50.595 UTC

Controller State: Up

Transport Admin State: In Service

Laser State: On

LED State: Yellow

Optics Status

    Optics Type: CFP2 DWDM
    DWDM carrier Info: C BAND, MSA ITU Channel=61, Frequency=193.10THz,
    Wavelength=1552.524nm

    Alarm Status:
    -----
    Detected Alarms:
        HIGH-RX-PWR      LOW-TX-PWR
        HIGH-DGD

    LOS/LOL/Fault Status:

    Alarm Statistics:
    -----
    HIGH-RX-PWR = 1          LOW-RX-PWR = 0
    HIGH-TX-PWR = 0          LOW-TX-PWR = 1
    HIGH-LBC = 0             HIGH-DGD = 6
    OOR-CD = 0               OSNR = 0
    WVL-OOL = 0              MEA = 0
    IMPROPER-REM = 1
```

Transmit Power Threshold

```
TX-POWER-PROV-MISMATCH = 0
Laser Bias Current = 0.0 %
Actual TX Power = 0.97 dBm
RX Power = -0.53 dBm
RX Signal Power = -1.20 dBm
Frequency Offset = 63 MHz
```

Performance Monitoring: Enable

THRESHOLD VALUES

Parameter	High Alarm	Low Alarm	High Warning	Low Warning
Rx Power Threshold(dBm)	-2.0	-3.0	0.0	0.0
Tx Power Threshold(dBm)	4.0	2.0	0.0	0.0
LBC Threshold(mA)	N/A	N/A	0.00	0.00

```
LBC High Threshold = 55 %
Configured Tx Power = 1.00 dBm
Configured CD High Threshold = 2400 ps/nm
Configured CD lower Threshold = -2400 ps/nm
Configured OSNR lower Threshold = 0.40 dB
Configured DGD Higher Threshold = 0.30 ps
Baud Rate = 63.1394679230 GBd
Bits per Symbol = 3.0000000000 bits/symbol
Modulation Type: 8QAM
Chromatic Dispersion 0 ps/nm
Configured CD-MIN -48000 ps/nm CD-MAX 48000 ps/nm
Polarization Mode Dispersion = 0.0 ps
Second Order Polarization Mode Dispersion = 29.00 ps^2
Optical Signal to Noise Ratio = 36.10 dB
SNR = 17.50 dB
Polarization Dependent Loss = 0.50 dB
Polarization Change Rate = 0.00 rad/s
Differential Group Delay = 1.00 ps
```

Transceiver Vendor Details

```
Form Factor : CFP2
Name : CISCO-ACACIA
Part Number : 10-3500-01
Rev Number : 01
Serial Number : ACA24480037
PID : ONS-CFP2D-400G-C
VID : VES1
Date Code(yy/mm/dd) : 20/11/10
Fiber Connector Type: LC
Otn Application Code: Not Set
Sonet Application Code: Not Set
Ethernet Compliance Code: Not set
```

Transceiver Temperature : 46 Celsius

```
AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds
```

Frequency

You can configure the frequency on trunk ports of the line card.

The following table lists the frequency range with grid spacing supported on the line card:

Line Card	Frequency Range (THz)	Default Frequency (THz)	Grid Spacing
1.2T	191.25 to 196.1	193.1	50GHz and 100MHz
1.2TL ¹	186.1 to 190.85	188.5	100MHz
OTN-XP CFP2 trunk	191.275 to 196.125	193.1	50GHz and 100MHz
OTN-XP QDD ZRP	191.275 to 196.125	193.70	6.25GHz, 50GHz, and 100MHz
2-QDD-C	191.15 to 196.1	193.1	50GHz and 100MHz

¹ Only non-ITU channels are supported

To configure the wavelength, use the following commands:

configure

controller optics Rack/Slot/Instance/Port

dwdm-carrier {100MHz-grid frequency frequency} | {50GHz-grid [frequency frequency]}

commit

Pseudo Random Binary Sequence

Table 50: Feature History

Feature Name	Release Information	Feature Description
PRBS (Pseudo Random Binary Sequence) on ODU4	Cisco IOS XR Release 7.3.1	1.2T card supports PRBS on the ODU4 controller. This feature allows you to test whether the traffic is error free during link bring up without depending on the peer port.

The Pseudo Random Binary Sequence (PRBS) feature allows you to perform data integrity checks between the NCS1004 trunk links without enabling the actual client traffic.

You need to enable PRBS feature on both the transmitting and receiving NCS 1004 trunk ports. The transmitting trunk port generates a bit pattern and sends it to the peer NCS 1004 device. The device detects if the sent bit pattern is received.

From R7.3.1 onwards, you can configure PRBS on the NCS 1004 trunk port for the 2-QDD-C card.

You can configure NCS 1004 trunk port in any one of the following modes for PRBS on the 1.2T card:

- **Source mode** — The NCS 1004 at trunk port generates PRBS signal on the line continuously as per the configured PRBS pattern.
- **Sink mode** — The NCS 1004 at trunk port gets locked to the ingress signal according to the configured pattern, analyzes and reports the errors.
- **Source-Sink mode** — The NCS 1004 at trunk port acts as both the PRBS transmitter and receiver, that is, it generates PRBS signal as per the configured pattern, and also gets locked to the ingress signal with the same pattern, and reports the errors.



Note From R7.3.1 onwards, the 1.2T card supports PRBS on ODU4.

NCS 1004 trunk port supports the following PRBS patterns:

- **PRBS31** — Sequence length is from $2^{31}-1$ bits.
- **PRBS23** — Sequence length is from $2^{23}-1$ bits.
- **PRBS15** — Sequence length is from $2^{15}-1$ bits.
- **PRBS7** — Sequence length is from 2^7-1 bits.



Tip We recommend that for higher datarates like 100G and 400G:

- use high sequence length PRBS patterns and
- use PRBS inverted pattern.

Limitations of PRBS

There are following limitations with the PRBS feature:

- There is no SNMP support to fetch the PRBS status or Performance Monitoring (PM).
- TTI functionality is not supported with PRBS.
- Loopback and PRBS configurations cannot coexist on a coherentDSP controller. Loopback configuration will be rejected if PRBS is already configured.
- PRBS on ODU4 is supported only when the slice is provisioned in OTN client mode.

PRBS on OTN-XP Card

From R7.2.1 onwards, the OTN-XP card supports PRBS on the mapper optical data unit (ODU2e).



Note ODU2e PRBS is not supported for OTU2E client rates.

NCS 1004 with the OTN-XP card, supports the following PRBS mode:

- **Source mode** — The NCS 1004 at trunk port generates PRBS signal on the line continuously as per the configured PRBS pattern.
- **Sink mode** — The NCS 1004 at trunk port gets locked to the ingress signal according to the configured pattern, analyzes and reports the errors.
- **Source-Sink mode** — The NCS 1004 at trunk port acts as both the PRBS transmitter and receiver, that is, it generates PRBS signal as per the configured pattern, and also gets locked to the ingress signal with the same pattern, and reports the errors.
- **invertedpn31** —Inverted pattern. Sequence length is from $2^{31}-1$ bits.

NCS 1004 trunk port supports the following PRBS patterns:

- **PRBS31** — Sequence length is from $2^{31}-1$ bits.
- **PRBS23** — Sequence length is from $2^{23}-1$ bits.
- **PRBS15** — Sequence length is from $2^{15}-1$ bits.
- **PRBS7** —Sequence length is from 2^7-1 bits.

Configuring Pseudo Random Binary Sequence

The secondary admin state of the coherentDSP or ODU4 controller must be set to maintenance before enabling PRBS.

To enable the PRBS on the trunk port, use the following configuration command at the coherentDSP controller:

```
controller coherentDSP R/S/I/P prbs mode {source | sink | source-sink} pattern {pn31 | pn23 | pn15 | pn7}
```

To enable the PRBS on the trunk port, use the following configuration command at the ODU4 controller:

```
controller odu4 R/S/I/P/L opu prbs mode {source | sink | source-sink} pattern {pn31 | pn23 | pn15 | pn7}
```

When the PRBS is enabled on the trunk ports, you can view the following impacts in the corresponding client ports:

- Client traffic is dropped in the direction of source to sink as the frames are overwritten by the PRBS pattern.
- Remote fault is raised on the client ports nearer to the PRBS sink.

The following are the ODU4 PRBS combinations. The client ports must have physical loop back in all the combinations.

- Near End client and Near End trunk ODU4
- Near End client and Far End client ODU4
- Near End client and Far End trunk ODU4
- Near End trunk and Far End trunk ODU4

The following sample diagram describes the ODU4 PRBS combination for Near End client and Near End trunk.



Verifying PRBS

You can monitor the status of Pseudo Random Binary Sequence (PRBS) on the CoherentDSP or ODU4 controller using the following command:

```
show controllers coherentDSP | ODU4 R/S/I/P prbs-details
```

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/1/0/0 prbs-details
Wed Nov  6 23:12:22.464 UTC
```

```
-----PRBS details-----
PRBS Test          : Enable
PRBS Mode         : Source
PRBS Pattern      : PN7
PRBS Status       : Not Applicable
```

```
RP/0/RP0/CPU0:ios#show controllers ODU4 0/3/0/8 prbs-details
Mon Jan 11 05:29:12.436 UTC
```

```
-----PRBS details-----
PRBS Test          : Enable
PRBS Mode         : Source
PRBS Pattern      : PN7
PRBS Status       : Not Applicable
```

```
RP/0/RP0/CPU0:ios#show controllers ODU4 0/3/0/1/1 prbs-details
Mon Jan 11 05:27:56.370 UTC
```

```
-----PRBS details-----
PRBS Test          : Enable
PRBS Mode         : Sink
PRBS Pattern      : PN7
PRBS Status       : Locked
```

- You cannot view any details, if the PRBS is not enabled on the trunk.
- PRBS status is shown as **Not Applicable**, when the mode is **Source**.
- PRBS status is shown as **unlocked**, when the signal is not locked on the receiving side in the **Sink** or **Source-Sink** mode.

Viewing PRBS Performance Monitoring Parameters

PRBS PM parameters are not available for the controllers in Source mode. PRBS PM parameters are reset when PRBS configuration changes on the controller.

To view the PRBS PM parameters on the coherentDSP controller, use the following command:

```
show controllers coherentDSP | ODU4 R/S/I/P pm {current | history } {15-min|24-hour} prbs
```

The following tables describes the fields of PRBS PM parameters.

Table 51: PRBS PM Parameters

PM Parameter	Description
EBC	Cumulative count of PRBS bit errors in the sampling interval (15-minute or 24-hour). PRBS bit errors are accumulated only if PRBS signal is locked.
FOUND-COUNT	Number of state transitions from signal unlocked state to signal locked state in the sampling interval. If state change is not observed in the interval, the count is 0.
LOST-COUNT	Number of state transitions from signal locked state to signal unlocked state in the sampling interval. If state change is not observed in the interval, the count is 0.
FOUND-AT-TS	Latest timestamp when the PRBS state moves from unlocked state to locked state in the sampling interval. If state change is not observed in the interval, the value is null.
CONFIG-PTRN	Configured PRBS pattern on the port.

```
RP/0/RP0:ios#show controllers coherentDSP 0/0/0/1 pm current 15-min prbs
Mon Feb 13 00:58:48.327 UTC
```

```
PRBS in the current interval [00:45:00 - 00:58:48 Mon Feb 13 2019]
PRBS current bucket type : Valid
EBC : 40437528165
FOUND-COUNT : 1 FOUND-AT-TS : 00:51:22 Mon Feb 13 2019
LOST-COUNT : 1 LOST-AT-TS : 00:52:52 Mon Feb 13 2019
CONFIG-PTRN : PRBS_PATTERN_PN31
Last clearing of "show controllers OTU" counters never
```

```
RP/0/RP0:ios#show controllers ODU4 0/3/0/1/1 pm current 15-min prbs
Mon Jan 11 00:58:48.327 UTC
```

```
PRBS in the current interval [00:45:00 - 00:58:48 Mon Jan 11 2021]
PRBS current bucket type : Valid
EBC : 40437528165
FOUND-COUNT : 1 FOUND-AT-TS : 00:51:22 Mon Jan 11 2021
LOST-COUNT : 1 LOST-AT-TS : 00:52:52 Mon Jan 11 2021
CONFIG-PTRN : PRBS_PATTERN_PN7
Last clearing of "show controllers ODU" counters never
```

Configuring PRBS on OTN-XP Card

To configure PRBS mode on the ODU2e controller, you must configure Optical Channel Payload Unit (OPU) on the ODU2e controller followed by the PRBS mode and the pattern. The PRBS supported pattern on the OTN-XP card is invertedPN31.

From R7.3.1 onwards, you can configure PRBS on client or mapper ODU4 and ODU flex controllers.

For fiber channel controllers, PRBS is supported on mapper ODU flex controllers.



Note ODU2e PRBS is not supported for OTU2E client rates.

To configure PRBS mode on the ODU2e controller, enter the following commands:

configure

controller odu2e | odumux R/S/I/P/client-port/lane-number

secondary-admin-state maintenance

opu

prbs mode {source | sink | source-sink} pattern invertedpn31 {direction {system | line}}

end

commit

The following example shows how to configure PRBS mode as source-sink with pattern as invertedpn31:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller odu2e0/2/0/12/3/2
RP/0/RP0/CPU0:ios(config-odu2e)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-odu2e)#opu
RP/0/RP0/CPU0:ios(config-Opuk)#prbs mode source-sink pattern invertedpn31
RP/0/RP0/CPU0:ios(config-Opuk)#end
RP/0/RP0/CPU0:ios(config-odu2e)#commit
```

The following is a sample output of **show controller odu2e** command.

```
RP/0/RP0/CPU0(config-odu2e)#show controller odu2e 0/2/0/12/3/2 prbs-details
Mon Mar 14 21:33:02.293 UTC

-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Locked
PRBS Lock Time(in seconds) : 1190
PRBS Bit Errors : 0
```

The following example shows how to configure PRBS mode as source-sink with pattern as invertedpn31 with direction as system:

```
RP/0/RP0/CPU0:ios#configure
Wed Nov 11 00:38:11.789 UTC
RP/0/RP0/CPU0:ios(config)#controller odu4 0/2/0/5
RP/0/RP0/CPU0:ios(config-odu4)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-odu4)#opu prbs mode source-sink pattern invertedpn31 direction
system
RP/0/RP0/CPU0:ios(config-odu4)#commit
Wed Nov 11 00:38:26.391 UTC
```

The following example shows how to configure PRBS mode as source-sink with pattern as invertedpn31 with direction as line:

```
RP/0/RP0/CPU0:ios#configure
Wed Nov 11 00:38:11.789 UTC
```

```

RP/0/RP0/CPU0:ios(config)#controller odu4 0/2/0/5
RP/0/RP0/CPU0:ios(config-odu4)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-odu4)#opu prbs mode source-sink pattern invertedpn31 direction
line
RP/0/RP0/CPU0:ios(config-odu4)#commit
Wed Nov 11 00:38:26.391 UTC

```

The following example shows how to configure PRBS on the mapper controller:

```

RP/0/RP0/CPU0:ios#configure
Thu Oct 7 13:17:27.267 UTC
RP/0/RP0/CPU0:ios(config)#controller odu4 0/2/0/13/8
RP/0/RP0/CPU0:ios(config-odu4)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-odu4)#opu prbs mode source-sink pattern invertedpn31
RP/0/RP0/CPU0:ios(config-odu4)#commit

```

The following example shows how to configure PRBS on the mapper controller with PRBS mode as source-sink and pattern as invertedpn31 with direction as line:

```

RP/0/RP0/CPU0:ios(config)#controller odu4 0/3/0/7
RP/0/RP0/CPU0:ios(config-odu4)#secondary-admin-state maintenance
RP/0/RP0/CPU0:ios(config-odu4)#opu prbs mode source-sink pattern invertedpn31 direction
line
RP/0/RP0/CPU0:ios(config-odu4)#commit
Tue Oct 12 13:17:07.840 UTC

```

Verifying PRBS on OTN-XP Card

You can monitor the status of PRBS on the ODU2e controller using the following command:

show controllers odu2e R/S/I/P/client-port/client-lane prbs-details

The following example displays the output of the PRBS configuration with PRBS mode as sink:

```

RP/0/RP0/CPU0:ios#show controllers odu2e 0/2/0/12/3/2 prbs-details
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Locked

```

The following example displays the output of the PRBS configuration with PRBS mode as source-sink:

```

RP/0/RP0/CPU0:ios#show controllers odu2e 0/2/0/12/3/2 prbs-details
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Locked

```

The following example displays the output of the PRBS configuration on the mapper controller:

```

RP/0/RP0/CPU0:ios#show controllers odu4 0/2/0/13/8 prbs-details
Thu Oct 7 13:21:19.444 UTC
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31

```

Clearing Bit Errors and Lock Time for PRBS

```
PRBS Status : Locked
```

The following example displays the output of the PRBS configuration on the mapper controller with PRBS mode as source-sink and pattern as invertedpn31 with direction as line:

```
RP/0/RP0/CPU0:ios#show controllers odu4 0/3/0/7 prbs-detailsTue Oct 12 13:17:22.748 UTC
Tue Oct 12 13:17:22.748 UTC
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Unlocked
PRBS Direction : Line
PRBS Bit Errors : 0
```

Clearing Bit Errors and Lock Time for PRBS

Lock time is the time that is elapsed since the last PRBS lock is detected.

The following sample shows that bit errors are observed during the PRBS test:

```
RP/0/RP0/CPU0:ios#show controllers odu4 0/2/0/5 prbs-details
Fri Nov 13 03:21:44.191 UTC
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Locked
PRBS Direction : Line
PRBS Lock Time(in seconds) : 28
PRBS Bit Errors : 23776
```

To clear the lock time and bit errors before the PRBS test, use the **clear** command:

```
RP/0/RP0/CPU0:ios#clear controller odu4 0/2/0/5 prbs-details
Fri Nov 13 03:21:50.726 UTC
PRBS bit errors cleared
```

The following sample displays the bit errors and lock time are removed.

```
RP/0/RP0/CPU0:ios#show controllers odu4 0/2/0/5 prbs-details
Fri Nov 14 03:21:44.191 UTC
-----PRBS details-----
PRBS Test : Enable
PRBS Mode : Source-Sink
PRBS Pattern : INVERTED PN31
PRBS Status : Locked
PRBS Direction : Line
PRBS Lock Time(in seconds) : 2
PRBS Bit Errors : 0
```

FlexO GID and IID

In the 4x100G-MXP-400G-TXP LC mode, the OTN-XP card uses flexible OTN (flexO) interfaces on trunk ports. These flexO interfaces provide a flexible and interoperable mechanism to transport OTUCn signals by grouping standard lower rate interfaces. Each flexO interface group is identified by a flexO group identification (GID) number, which ranges 1–1,048,576. Each member of a flexO group is identified by a flexO instance identification (IID) number, which ranges 1–254.

From Release 7.3.1 onwards, flexO GID and IID configurations are supported on CoherentDSP controller for the OTN-XP card.

From Release 7.10.1 onwards, flexO GID and IID configurations are supported on CoherentDSP controller for the QXP card.

Configuring FlexO GID and IID

To configure flexO GID and IID on the coherentDSP controller, enter the following commands:

```
configure
controller coherentDSP R/S/I/P
flexo
gid <gid-no> iid <iid-no>
commit
```



Note You must configure the iid number based on the trunk bandwidth. You must add 1, 2, 3, and 4 iid numbers for 100G, 200G, 300G, and 400G respectively.

The following sample shows how to configure flexO GID and IID on the CoherentDSP controller:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP0/2/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#flexo
RP/0/RP0/CPU0:ios(config-CoDSP)#gid 2 iid 5,6,7,8
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
```

Verifying FlexO GID and IID

The following sample shows the flexO GID and IID configuration on the CoherentDSP controller:

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/12
Tue Jan 12 11:26:08.235 UTC
Port : CoherentDSP 0/2/0/12
Controller State : Up
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : In Service
Loopback mode : None
```

Flexo Parameter Update on Inverse Muxponder Configuration on the OTN-XP Card

```

BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 400.0Gb/s

Alarm Information:
LOS = 0 LOF = 3 LOM = 0
OOF = 3 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 1
FLEXO-MM = 1 FLEXO-LOM = 0 FLEXO-RDI = 3
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 6.43E-04
POSTFEC BER : 0.00E+00

TTI :
Remote hostname : ios
Remote interface : CoherentDSP 0/0/0/13
Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
Tx GID : 2
TX IID : 5,6,7,8,
Rx GID : 2
RX IID 5,6,7,8,

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

Flexo Parameter Update on Inverse Muxponder Configuration on the OTN-XP Card

By default, the value of flexo parameters for the coherentDSP controllers in the 400G inverse muxponder, are as follows:

- CoherentDSP 0/0/0/12—GID is 1 and IID is 1, 2.
- CoherentDSP 0/0/0/13—GID is 1 IID is 3, 4.

The following example displays the default configurations on the transmission side:

```

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/13
Wed Jun  9 23:17:30.794 UTC

Port                               : CoherentDSP 0/0/0/13
Controller State                  : Admin Down
Inherited Secondary State          : Normal
Configured Secondary State         : Normal
Derived State                      : Out Of Service
Loopback mode                      : None
BER Thresholds                    : SF = 1.0E-5  SD = 1.0E-7
Performance Monitoring             : Enable
Bandwidth                          : 200.0Gb/s

```

```

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB

Q-Margin : 0.00dB

TTI :
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    TX IID : 3, 4,
    Rx GID : 0
    RX IID : 0, 0,

Flexo Peers Information:
    Controller : CoherentDSP0_0_0_12
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

For 400G inverse muxponder, the flexo configuration on these coherent DSP controllers must be such that GID is the same on coherentDSP controllers on both port 12 and port 13, and IIDs are in the incremental order. In case if one of the node configurations is invalid, the Provisioning Failed alarm is raised on that particular controller. The Provisioning Failed alarm moves to the slice level in case you perform a line card reload.

The following sample configures the same IID on the coherentDSP 0/0/0/12 as that of coherentDSP 0/0/0/13 and shows the resulting Provisioning Failed alarm.

```

RP/0/RP0/CPU0:ios#configure
Wed Jun  9 23:19:28.101 UTC
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#flexo gid 1 iid 3,4
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Wed Jun  9 23:20:08.971 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#end
RP/0/RP0/CPU0:ios#show alarms brief system active
Wed Jun  9 23:20:11.940 UTC

```

Location	Severity	Group	Set Time	Description
<hr/>				
Active Alarms				
<hr/>				

Flexo Parameter Update on Inverse Muxponder Configuration on the OTN-XP Card

0/0 Major Controller 06/09/2021 23:20:10 UTC CoherentDSP0/0/0/12-Provisioning Failed

The following sample configures incremental IIDs in the coherentDSP 0/0/0/12 and coherent DSP 0/0/0/13 and verifies that the Provisioning Failed alarms cleared:

```
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/0/12
RP/0/RP0/CPU0:ios(config-CoDSP)#flexo gid 1 iid 5,6
RP/0/RP0/CPU0:ios(config-CoDSP)#controller coherentDSP 0/0/0/13
RP/0/RP0/CPU0:ios(config-CoDSP)#flexo gid 1 iid 7,8
RP/0/RP0/CPU0:ios(config-CoDSP)#commit
Wed Jun 9 23:21:06.335 UTC
RP/0/RP0/CPU0:ios(config-CoDSP)#end
```

The following sample verifies the IID configurations in the coherentDSP 0/0/0/12 and coherentDSP 0/0/0/13:

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/12
Wed Jun 9 23:21:15.321 UTC

Port : CoherentDSP 0/0/0/12
Controller State : Admin Down
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : Out Of Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0 SF_BER = 0
SD_BER = 0 BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0 FLEXO_GIDM = 0
FLEXO-MM = 0 FLEXO-LOM = 0 FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB

Q-Margin : 0.00dB

TTI :
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    Tx IID : 5, 6,
    Rx GID : 0
    RX IID : 0, 0,
```

```

Flexo Peers Information:
    Controller : CoherentDSP0_0_0_13
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/13
Wed Jun  9 23:21:20.348 UTC

Port : CoherentDSP 0/0/0/13
Controller State : Admin Down
Inherited Secondary State : Normal
Configured Secondary State : Normal
Derived State : Out Of Service
Loopback mode : None
BER Thresholds : SF = 1.0E-5 SD = 1.0E-7
Performance Monitoring : Enable
Bandwidth : 200.0Gb/s

Alarm Information:
LOS = 0 LOF = 0 LOM = 0
OOF = 0 OOM = 0 AIS = 0
IAE = 0 BIAE = 0      SF_BER = 0
SD_BER = 0      BDI = 0 TIM = 0
FECMISMATCH = 0 FEC-UNC = 0      FLEXO_GIDM = 0
FLEXO-MM = 0      FLEXO-LOM = 0      FLEXO-RDI = 0
FLEXO-LOF = 0
Detected Alarms : None

Bit Error Rate Information
PREFEC BER : 0.00E+00
POSTFEC BER : 0.00E+00
Q-Factor : 0.00 dB

Q-Margin : 0.00dB

TTI :
    Remote IP addr : 0.0.0.0

FEC mode : O_FEC

Flexo-Mode : Enable
Flexo Details:
    Tx GID : 1
    Tx IID : 7, 8,
    Rx GID : 0
    RX IID : 0, 0

Flexo Peers Information:
    Controller : CoherentDSP0_0_0_12
    OTUCn rate : OTUC2

AINS Soak : None
AINS Timer : 0h, 0m
AINS remaining time : 0 seconds

```

The following sample verifies that the Provisioning Failed alarm was cleared:

```
RP/0/RP0/CPU0:ios#show alarms brief system history
```

History Alarms					
Location	Severity	Group	Set Time	Description	
				Clear Time	
<hr/>					
0/2	Major	Controller	09/30/2021 14:42:01 UTC	CoherentDSP0/2/0/12 - Provisioning Failed	09/30/2021 14:42:25 UTC

FPD

FPD command enables you to verify the status of the installed QDD ZRP pluggables. The following is the sample output for verifying the FPD status of the installed QDD ZRP pluggables.

```
RP/0/RP0/CPU0:ios#sh hw-module fpd
Fri Jul 23 12:47:52.106 UTC
```

Auto-upgrade:Disabled

Location	Card type	HWver	FPD device	ATR	Status	FPD Versions	
						Running	Programd
0/0	NCS1K4-OTN-XPL	3.0	LC_CPU_MOD_FW	CURRENT	21.27	21.27	
0/0	NCS1K4-OTN-XPL	7.0	LC_DP_MOD_FW	CURRENT	3.10	3.10	
0/0	NCS1K4-OTN-XPL	2.0	LC_QSFPDD_PORT_11	CURRENT	161.2009	161.2009	
0/0	NCS1K4-OTN-XPL	2.0	LC_QSFPDD_PORT_9	CURRENT	161.2009	161.2009	

In the above sample output, `LC_QSFPDD_PORT_11` and `LC_QSFPDD_PORT_9` indicate the provisioning of the QDD ZRP pluggables in the trunk ports 11 and 9. To resume traffic, the FPDs must be in CURRENT state. For more details on the FPD command, see [Command Reference for Cisco NCS 1004](#).

Automatic Protection Switching (APS) on OTN XP Card

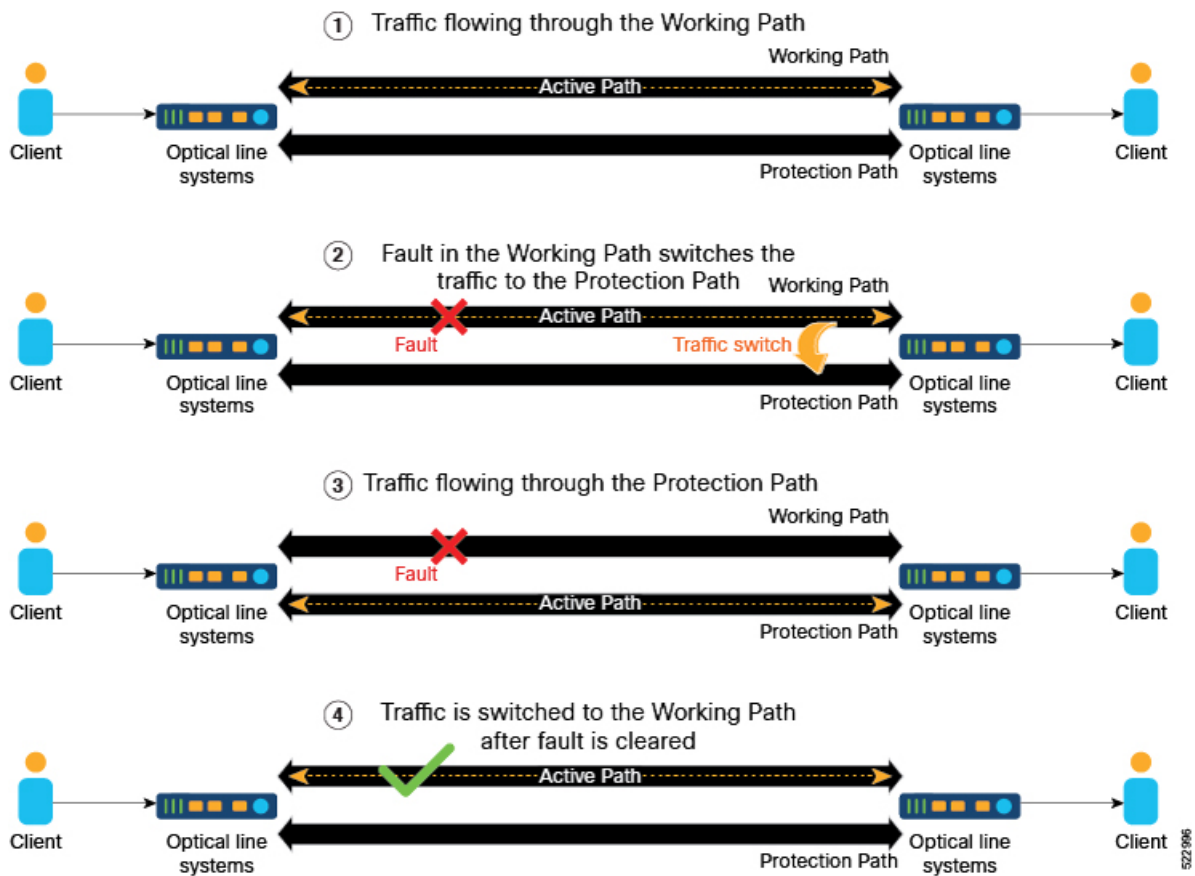
Table 52: Feature History

Feature Name	Release Information	Description
APS Support for 100G and 200G Trunk Bandwidth on OTN XP Cards	Cisco IOS XR Release 7.9.1	In addition to the 400G trunk bandwidth, you can now configure Automatic Protection Switching (APS) for the following trunk bandwidth combinations: <ul style="list-style-type: none"> • 200G DWDM with 2x100G clients • 100G QSFP28 Grey and 10x10G clients
Automatic Protection Switching (APS) on OTN XP Card	Cisco IOS XR Release 7.8.1	APS provides protection mechanism against optical fiber faults or signal failure. In case a failure is detected, live traffic is automatically moved from the working path to the protection path to prevent any data loss. Following trunk bandwidth combinations are supported: <ul style="list-style-type: none"> • 400G DWDM with 4x100G clients • 400G DWDM with 400G clients You can enable this feature using the protected keyword of the hw-module command.

APS allows you to configure protection switching on trunk ports of NCS1K4-OTN-XP Cards. Protection switching automatically switches traffic from one path to another working path if any signal failure occurs. This requires configuring working and protection paths on trunk ports where the protection path works as backup for the working path. Usually, the working path is the active path and carries traffic. The traffic immediately switches to the protection path if a signal failure occurs on the working path.

The following figure explains the working of APS where the traffic is immediately switched from working path to the protection path in case of a signal failure.

Figure 4: Automatic Protection Switching



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If an electrical(TP1) or optical(TP3) signal is interrupted or disturbed at the client pluggable and the CDR inside the QDD loses the Rx lock, then the QDD pluggable requires 1.5 to 2 seconds to recover from the Rx loss.

You can employ both the GL-1 and GL-2 pluggable trunk protection features. The GL-2 pluggable supports both Flexcoh and Termination modes. The GL-2 Termination mode offers a shorter switching time compared to the Flexcoh mode, and supports both GL-2 and GL-1 pluggables.

The Pluggables Switching Time table lists the 100G and 400G client pluggables that either support or do not support switching from the active path to the protection path within 50 milliseconds.

Table 53: Pluggables Switching Time

Pluggables Supporting Switching within 50 ms		Pluggables not Supporting Switching within 50 ms	
100G	400G	100GE	400GE
ONS-QSFP28-LR4	-	QSFP-100G-FR-S	QDD-400G-DR4-S
QSFP-100G-LR-S	-	-	QDD-400G-FR4-S
QSFP-100G-SR4-S	-	-	-
QSFP-100G-DR-S	-	-	-

Pluggables Supporting Switching within 50 ms	Pluggables not Supporting Switching within 50 ms
QSFP-100G-CWDM4-S	-



Note According to the QDD pluggable standard, if an electrical (TP1) or optical (TP3) signal is interrupted or disturbed at a client pluggable, and the Clock and Data Recovery (CDR) inside the QDD loses the lock, the QDD pluggable requires some time to recover the signal. Hence, when a fault is identified on the trunk port, the client port Rx loses the lock. The recovery takes between 1.5 to 2 s depending on the pluggable standard.

To configure APS on trunk ports, perform these tasks:

- [Enable APS on Trunk](#)
- [Define the Working and Protecting Resources in an ODU Group Controller](#)
- [Configure Protection Attributes of an ODU Group Controller](#)

Enable APS on Trunk

Before configuring APS, it must be enabled on the trunk ports of the NCS1K4-OTN-XP cards. Trunk protection on the NCS1K4-OTN-XP card supports 400G, 200G, and 100G bandwidth. For more details, see [Client and Trunk Port Mapping on NCS1K4-OTN-XP Cards, on page 241](#).

To enable protection switching and configure the client and trunk bandwidth for DWDM, use the following commands:

```
hw-module location location
mxponder
protected
trunk-rate trunk rate
client-port-rate [0 | 4 | 5 | 8] client-type [100GE | 400GE]
commit
```

To enable protection switching and configure the client and trunk bandwidth for 10G-Grey-MXP, use the following commands:

```
hw-module location location
mxponder
protected
trunk-rate trunk rate
client-port-rate [4 | 5 | 2 | 8] lane lane number client-type [ 10GE | otu2 | otu2e]
commit
```

For more information about these commands, see [Command Reference for Cisco NCS 1004](#).

Example 1

The following example shows how to configure protection datapath on slot 0 of the NCS1K4-OTN-XP card. This example also shows how you can configure client port at *400GE* to achieve a total bandwidth of *400G* at the trunk port.

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/0
RP/0/RP0/CPU0:ios(config-hwmod) # mpxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp) # protected
RP/0/RP0/CPU0:ios(config-hwmod-mxp) # trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp) # client-port-rate 8 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #commit
```

Example 2

The following example shows how to configure protection datapath on slot 2 of the NCS1K4-OTN-XP card. This example also shows how you can configure client ports *0, 4, 5* and *8* with a bandwidth of *100GE* each to achieve a total bandwidth of *400G* at the trunk port.

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2
RP/0/RP0/CPU0:ios(config-hwmod) #mpxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #protected
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 0 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 4 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 8 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #commit
```

Example 3

The following example shows how to configure protection datapath on slot 2 of the NCS1K4-OTN-XP card. This example also shows how you can configure client ports *5* and *8* with a bandwidth of *100GE* or *otu4* each to achieve a total bandwidth of *200G* at the trunk port.

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2
RP/0/RP0/CPU0:ios(config-hwmod) #mpxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #protected
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #trunk-rate 200G
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 5 client-type 100GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 8 client-type otu4
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #commit
```

Example 4

The following example shows how to configure protection datapath on slot 2 of the NCS1K4-OTN-XP card. This example also shows how you can configure client port *2* of *lane 3* and *lane 4*. This examples also shows how to configure client port *4* and *5* of *lane 1, lane 2, lane 3*, and *lane 4* with a bandwidth of *10GE* each to achieve a total bandwidth of *100G* at the trunk port.

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/2
RP/0/RP0/CPU0:ios(config-hwmod) #mpxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #protected
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #trunk-rate 100G
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp) #client-port-rate 4 lane 2 client-type 10GE
```

```

RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

Example 5

The following example shows how to configure protection datapath on slot 2 of the NCS1K4-OTN-XP card. This example shows how you can configure different client ports with mixed bandwidth on different lanes.

```

RP/0/RP0/CPU0:ios(config)#hw-module location 0/2
RP/0/RP0/CPU0:ios(config-hwmod)#mxponder
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#protected
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 100G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 1 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 2 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 4 lane 4 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 1 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 2 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 3 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 5 lane 4 client-type OTU2
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 3 client-type OTU2E
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 2 lane 4 client-type 10GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit

```

Client and Trunk Port Mapping on NCS1K4-OTN-XP Cards

The following table displays the port mapping that can be used to map client and trunk port bandwidth:

Table 54: Client/Trunk Port Mapping for NCS1K4-OTN-XP Cards

Trunk Bandwidth	Trunk Ports	Client Bandwidth	Client Ports (Slice 1)
400G	12, 13	400GE	8
400G	12, 13	4x100G	0, 4, 5 and 8
200G	12, 13	2x100G	5 and 8
100G	0, 1	10x10G	<ul style="list-style-type: none"> • Client Port 4 - Lanes 1, 2, 3, and 4 • Client Port 5 - Lanes 1, 2, 3, and 4 • Client Port 2 - Lanes 3 and 4

Define the Working and Protecting Resources in an ODU Group Controller

Before configuring the protection attributes, you must create an ODU group controller and configure the ports 12 or 13 as the working and/or protection paths.

Use the following commands to first create an ODU group controller and define the working and protection paths inside the group:

```
controller odu-group-mp Group-ID signal client-signal-type odu-type type-of-the-odu
protecting-controller [ODUk Rack/Slot/Instance/Port]
working-controller [ODUk Rack/Slot/Instance/Port]
```

Example

The following example shows how to create an ODU group *MP 2* with ODU type *ODUC4*. This example also shows how to configure the port numbers 12 and 13 as working and protection paths respectively.

```
RP/0/RP0/CPU0:ios(config)# controller Odu-Group-Mp 2 signal Otn odu-type ODUC4
RP/0/RP0/CPU0:ios(config)# protecting-controller ODUC4 0/2/0/13
RP/0/RP0/CPU0:ios(config)# working-controller ODUC4 0/2/0/12
```



Note

If both APS and L1 Encryption are configured on the same ODU group controller, configure the GCC2 interface and the corresponding IP addresses for each trunk port separately. This ensures that any service impact on a trunk port does not affect the encryption functionality and also the independent working and protected paths for 1+1 trunk protection are maintained. For more details about configuring GCC interface, see [Configuring the GCC Interface](#)

Configure Protection Attributes of an ODU Group Controller

To configure the recommended protection attributes of an ODU group controller, use the following commands:

```
protection-attributes timers [ hold-off-time ] timer
protection-attributes protection-type [APSbidi]
protection-attributes protection-mode [revertive wait-to-restore-time] timer
protection-attributes connection mode [snc-n]
commit
```



Note

- *hold-off-time* is an optional parameter. If this parameter is not specified, the default parameter value is used.
- The recommended parameters for configuring protection attributes of an ODU Group Controller are *snc-n*, *APSbidi*, and *wait-to-restore-time*.

Example

The following example shows how to configure protection attributes **protection type**, **protection mode**, **connection mode**, and **timers** on the ODU group **MP 2**.

```
RP/0/RP0/CPU0:ios(config)# protection-attributes timers hold-off-time 1000
RP/0/RP0/CPU0:ios(config)# protection-attributes protection-type APSbidi
RP/0/RP0/CPU0:ios(config)# protection-attributes protection-mode revertive
wait-to-restore-time 400
RP/0/RP0/CPU0:ios(config)# protection-attributes connection-mode snc-n
```

For more details about these commands, see [Command Reference for Cisco NCS 1004](#).

Manual Protection Switching

Protection switching is usually triggered automatically when a signal failure is detected. However, you can trigger a switch manually as well using the protection switching commands. The following table describes these switching commands and their priority levels that can be used to trigger a switch manually:

Table 55: Manual Protection Switching Commands Priority Levels

Priority	Priority Request	Description
1	lockout	<p>Use this command to lockout the working path and prevent switching to the protection path. When lockout is configured, traffic is not switched to the protection path even if a failure is detected.</p> <p>This command has the highest priority level and overrides all the other protection switching commands. This means that if lockout is configured, you cannot trigger force and manual commands.</p>
2	force	<p>Use this command to trigger a force-switch from the working path to the protection path and vice-versa.</p> <p>This command cannot be triggered if lockout is configured.</p>
3	manual	<p>Use this to manually switch from the working path to the protection path or vice-versa in case a maintenance is scheduled on any of the paths.</p> <p>This command cannot be triggered if lockout and force is configured.</p>

Perform a Lockout

If there is a signal failure on the protection path, you can prevent the switching of traffic from the working path to the protection path by locking out the working path. Lockout command has the highest priority and overrides all other switching commands.

To perform a lockout, use these commands:

```
odu-group-mp Group-ID signal client-signal-type odu-type type-of-the-odu
protection-switching operate lockout odu-dest [ODUk Rack/Slot/Instance/Port]
commit
```



Note The *ODUk Rack/Slot/Instance/Port* must be the working path.

Example

The following example shows how to configure lockout on an *ODUC4* on the working path *0/2/0/13*:

```
RP/0/RP0/CPU0:ios(config)#Odu-Group-Mp2 signal Otn odu-type ODUC4
RP/0/RP0/CPU0:ios(config-Odu-Group-Mp2)#protection-switching operate lockout odu-dest ODUC4
0/2/0/13
RP/0/RP0/CPU0:ios(config-Odu-Group-Mp2)#commit
```

Perform a Manual Switch

If there are changes to be done during a scheduled maintenance window on the working or protection paths, you can perform a manual switch from the working path to the protection path or the opposite way. This command is overridden by the **force** and **lockout** commands.

To perform a manual switch, use the following commands:

```
odu-group-mp Group-ID manual odu-dest ODUk Rack/Slot/Instance/Port
```



Note The **manual** switch command works irrespective of the working or protection path *Rack/Slot/Instance/Port* and uses only the *Group-ID* to switch the traffic.

Example

The following example shows how to manually switch traffic:

```
RP/0/RP0/CPU0: odu-group mp 1 manual odu-dest ODUC4 0/2/0/13
```

Perform a Forced Switch

You can also perform a forced switch of traffic from the working path to the protection path and also, conversely, using the following commands:

```
odu-group-mp Group-ID forced odu-dest ODUk Rack/Slot/Instance/Port
```



Note The **forced** switch command works irrespective of the working or protection path *Rack/Slot/Instance/Port* and uses only the *Group-ID* to switch the traffic.

Example

The following example shows how to force switch the traffic:

```
RP/0/RP0/CPU0: odu-group mp 1 forced odu-dest ODUC4 0/2/0/13
```

Verify the APS Details on ODU Group Controller

You can verify the APS configuration details on ODU group controller such as, ODU group name, working path, protection path, and protection parameters, using the following command:

```
show controllers odu-group-mp Group-ID
```

Example

The following example shows how to verify the APS configuration details of the ODU group **MP 2**:

```
RP/0/RP0/CPU0:ios# show controllers odu-group-mp 2

ODU Group Information
-----
ODU GROUP ID : 2
Controller State : Up

WORKING CONTROLLER

ODU NAME : ODUC4 0/0/0/12
ODU ROLE : WORKING
ODU STATE : Active_tx
Local Failure : Yes
Remote Failure : Yes

PROTECTED CONTROLLER

ODU NAME : ODUC4 0/0/0/13
ODU ROLE : PROTECT
ODU STATE : Active
Local Failure : No
Remote Failure : No

PROTECTION PARAMETERS :
Connection Mode : SNC_N
Protection Type : 1+1 Bidirectional Protection
Tcmid : 0
Protection Mode : Revertive
Hold off timer : 1000
Wait-to-restore timer : 400000 ms

Detected Alarms : Switched To Protection
```

View the ODU Group Controller Hardware Details

To verify the hardware details of the ODU group controller, use these commands:

show controllers odu-group-mp *Group-ID* protection-detail

Example

The following example shows how to view the ODU group controller 2 hardware details:

```
RP/0/RP0/CPU0:ios#show controllers odu-group-mp 2 protection-detail

ODU Group Information
-----
LOCAL
    Request State      : Signal Failed
    Request signal     : 0
    Bridge signal      : 1
    Bridge Status      : 1+1
REMOTE
    Request State      : Signal Failed
    Request signal     : 0
    Bridge signal      : 1
    Bridge Status      : 1+1
WORKING
    Controller Name    : ODUC40_0_0_12
    ODU STATE          : Active_tx
    Local Failure       : Signal Failure
    Remote Failure      : Signal Failure
    WTR Left            : 0 ms
PROTECT
    Controller Name    : ODUC40_0_0_13
    ODU STATE          : Active
    Local Failure       : State Ok
    Remote Failure      : State Ok
    WTR Left            : 0 ms
Client
    Controller Name    : ODUC40_0_0_0
    ODU STATE          : Not Present

    Wait to restore     : 400000 ms
    Hold-off-timer      : 1000 ms
    Current State       : Signal failed on Working
    Previous State      : No Request State
```



CHAPTER 4

Performance Monitoring

Performance monitoring (PM) parameters are used by service providers to gather, store, set thresholds for, and report performance data for early detection of network issues. You can configure and retrieve PM counters for the various controllers in 30-second, 15-minute, or 24-hour intervals. These parameters simplify troubleshooting operations and enhance data that can be collected directly from the equipment.

- [Configuring PM Parameters, on page 247](#)

Configuring PM Parameters

Table 56: Feature History

Feature Name	Release Information	Feature Description
PM History Persistence	Cisco IOS XR Release 7.7.1	PM history parameters for Optics, Ethernet, and coherent DSP controllers are now retained even after operation disruptive events like: <ul style="list-style-type: none">• Various reload procedures• Power cycle• Operating system upgrade of the NCS 1004 chassis This functionality maintains prolonged access to performance history that is useful for device health monitoring.

You can configure and view the performance monitoring parameters for the Optics, Ethernet, and coherent DSP controllers.

To configure PM parameters, use the following commands.

configure

Configuring PM Parameters

```
controller controllertype R/S/I/P { pm { 15-min | 30-sec | 24-hour } { optics | ether | pcs | fec | otn | ocn |
    stm } { report | threshold } value }
commit
```



Restriction Current and History PM counters do not support flex and 30 second bucket types for OC192 and STM64 controllers.

Examples

The following is a sample in which the performance monitoring parameters of the Optics controller are configured at 24-hour intervals.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller optics 0/0/1/5 pm 24-hour optics threshold osnr max
345
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which the performance monitoring parameters of the Ethernet controller are configured at 15-minute intervals.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller HundredGigECtrlr 0/3/0/0 pm 15-min pcs report bip
enable
RP/0/RP0/CPU0:ios(config)#commit
```

The following is a sample in which performance monitoring parameters of a Coherent DSP controller are configured 30-second intervals.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller coherentDSP 0/0/1/1 pm 30-sec fec threshold post-fec-ber
max OE-15
RP/0/RP0/CPU0:ios(config)#commit
```

Viewing PM Parameters

To view the performance monitoring parameters for Optics, Ethernet, and Coherent DSP controllers, use this command:

```
show controllers controllertype R/S/I/P { pm { current | history } { 30 sec | 15-min | 24-hour } { optics |
    ether | fec | otn | prbs } linenumbers }
```

Example 1: Displays the current performance monitoring parameters of the Optics controller at 15-minute intervals. Client optics have four lanes.

```
RP/0/RP0/CPU0:ios#show controller optics 0/1/0/3 pm current 15-min optics 3
Sat Feb 9 19:33:42.480 UTC

Optics in the current interval [19:30:00 - 19:33:42 Sat Feb 9 2019]

Optics current bucket type : Valid
      MIN      AVG      MAX     Operational     Configured      TCA     Operational
      Configured      TCA
                                         Threshold(min)  Threshold(min) (min) Threshold(max)
      Threshold(max) (max)
LBC[%]       : 0.0        0.0        0.0        0.0          NA            NO   100.0
```

	NA	NO						
OPT [dBm]	: -40.00	-40.00	-40.00	-30.00		NA	NO	63.32
	NA	NO						
OPR [dBm]	: -40.00	-40.00	-40.00	-30.00		NA	NO	63.32
	NA	NO						
FREQ_OFFSET [Mhz]	: 0	0	0	0		NA	NO	0
	NA	NO						

Example 2: Displays the current performance monitoring parameters of the Optics controller 15-minute intervals. Trunk optics have one lane.

```
RP/0/RP0/CPU0:ios#show controller optics 0/2/0/1 pm current 15-min optics 1
```

Sat Feb 9 11:19:15.234 UTC

Optics in the current interval [11:15:00 - 11:19:15 Sat Feb 9 2019]

Optics current bucket type : Valid	MIN		AVG		MAX		Operational	Configured	TCA	Operational				
	Configured	TCA			Threshold(min)	Threshold(max)								
			Threshold(max)	(max)	(min)	(max)								
LBC[%]	: 0.0	0.0	0.0	0.0		NA			NO	100.0				
	NA	NO												
OPT [dBm]	: -1.51	-1.49	-1.48	-30.00		NA			NO	63.32				
	NA	NO												
OPR [dBm]	: -9.11	-9.07	-9.03	-30.00		NA			NO	63.32				
	NA	NO												
CD[ps/nm]	: 13	15	18	-180000		NA			NO	180000				
	NA	NO												
DGD[ps]	: 2.00	2.33	3.00	0.01		NA			NO	21474836.46				
	NA	NO												
SOPMD[ps^2]	: 5.00	33.02	79.00	0.01		NA			NO	21474836.46				
	NA	NO												
OSNR[dB]	: 31.50	31.97	32.50	0.01		NA			NO	21474836.46				
	NA	NO												
PDL[dB]	: 0.20	0.34	0.50	0.01		NA			NO	21474836.46				
	NA	NO												
PCR[rad/s]	: 0.00	19.92	93.00	0.01		NA			NO	21474836.46				
	NA	NO												
RX_SIG[dBm]	: -9.05	-9.02	-8.99	-30.00		NA			NO	63.32				
	NA	NO												
FREQ_OFFSET [Mhz]	: -302	-178	-74	-1500		NA			NO	1500				
	NA	NO												

Example 3: Displays the current performance monitoring parameters of the Ethernet controller 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controller HundredGigECtrlr 0/1/0/2 pm current 15-min ether
Fri Aug 30 00:37:53.527 UTC
```

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ETHER in the current interval [00:30:00 - 00:37:53 Fri Aug 30 2019]

ETHER current bucket type : Valid			
RX-UTIL[%] : 100.00	Threshold : 0.00	TCA(enable) : NO	
TX-UTIL[%] : 10.00	Threshold : 0.00	TCA(enable) : NO	
RX-PKT : 3852414442	Threshold : 0	TCA(enable) : NO	
STAT-PKT : 0	Threshold : 0	TCA(enable) : NO	
OCTET-STAT : 5847965122956	Threshold : 0	TCA(enable) : NO	
OVERSIZE-PKT : 0	Threshold : 0	TCA(enable) : NO	
FCS-ERR : 0	Threshold : 0	TCA(enable) : NO	
LONG-FRAME : 0	Threshold : 0	TCA(enable) : NO	
JABBER-STATS : 0	Threshold : 0	TCA(enable) : NO	
64-OCTET : 0	Threshold : 0	TCA(enable) : NO	
65-127-OCTET : 0	Threshold : 0	TCA(enable) : NO	
128-255-OCTET : 0	Threshold : 0	TCA(enable) : NO	
256-511-OCTET : 0	Threshold : 0	TCA(enable) : NO	
512-1023-OCTET : 0	Threshold : 0	TCA(enable) : NO	
1024-1518-OCTET : 0	Threshold : 0	TCA(enable) : NO	
IN-UCAST : 0	Threshold : 0	TCA(enable) : NO	
IN-MCAST : 0	Threshold : 0	TCA(enable) : NO	
IN-BCAST : 0	Threshold : 0	TCA(enable) : NO	
OUT-UCAST : 0	Threshold : 0	TCA(enable) : NO	
OUT-BCAST : 0	Threshold : 0	TCA(enable) : NO	
OUT-MCAST : 0	Threshold : 0	TCA(enable) : NO	
TX-PKT : 7053588067	Threshold : 0	TCA(enable) : NO	
OUT-OCTET : 451429636288	Threshold : 0	TCA(enable) : NO	
IFIN-ERRORS : 0	Threshold : 0	TCA(enable) : NO	
IFIN-OCTETS : 0	Threshold : 0	TCA(enable) : NO	
STAT-MULTICAST-PKT : 0	Threshold : 0	TCA(enable) : NO	
STAT-BROADCAST-PKT : 0	Threshold : 0	TCA(enable) : NO	
STAT-UNDERSIZED-PKT : 0	Threshold : 0	TCA(enable) : NO	
IN_GOOD_BYTES : 5847965122956	Threshold : 0	TCA(enable) : NO	
IN_GOOD_PKTS : 3852414442	Threshold : 0	TCA(enable) : NO	
IN_DROP_OTHER : 0	Threshold : 0	TCA(enable) : NO	
OUT_GOOD_BYTES : 451429636288	Threshold : 0	TCA(enable) : NO	
OUT_GOOD_PKTS : 7053588067	Threshold : 0	TCA(enable) : NO	
IN_PKT_64_OCTET : 0	Threshold : 0	TCA(enable) : NO	
IN_PKTS_65_127_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
IN_PKTS_128_255_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
IN_PKTS_256_511_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
IN_PKTS_512_1023_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
IN_PKTS_1024_1518_OCTETS : 3852414442	Threshold : 0	TCA(enable) : NO	
OUT_PKT_64_OCTET : 7053588067	Threshold : 0	TCA(enable) : NO	
OUT_PKTS_65_127_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
OUT_PKTS_128_255_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
OUT_PKTS_256_511_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
OUT_PKTS_512_1023_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
OUT_PKTS_1024_1518_OCTETS : 0	Threshold : 0	TCA(enable) : NO	
TX_UNDERSIZED_PKT : 0	Threshold : 0	TCA(enable) : NO	
TX_OVERSIZED_PKT : 0	Threshold : 0	TCA(enable) : NO	
TX_JABBER : 0	Threshold : 0	TCA(enable) : NO	
TX_BAD_FCS : 0	Threshold : 0	TCA(enable) : NO	



Note Performance monitoring statistics are not supported for IN-UCAST and OUT-UCAST counters for Ethernet clients.



Note If you set the LC mode on the OTN-XP card to 4x100G-MXP-400G-TXP-LC, the performance monitoring parameters for the 400GE controllers (fourHundredGigECtrlr) are unsupported in the card.

Example 4: Displays the current *FEC* performance monitoring parameters of the Coherent DSP controller at 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controller coherentDSP 0/2/0/1 pm current 15-min fec
```

```
Sat Feb 9 11:23:42.196 UTC
g709 FEC in the current interval [11:15:00 - 11:23:42 Sat Feb 9 2019]

FEC current bucket type : Valid
    EC-BITS      : 291612035786           Threshold : 903330          TCA(enable) :
YES
    UC-WORDS     : 0                   Threshold : 5            TCA(enable) :
YES

        MIN       AVG       MAX   Threshold   TCA   Threshold   TCA
                  (min)   (enable)   (max)   (enable)
PreFEC BER   : 7.1E-03   7.2E-03   8.1E-03   0E-15      NO   0E-15      NO
PostFEC BER  : 0E-15     0E-15     0E-15     0E-15      NO   0E-15      NO
```

Example 5: Displays the current *PRBS* performance monitoring parameters of the Coherent DSP controller 15-minute intervals.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/0/0/1 pm current 15-min prbs
```

```
Mon Feb 13 00:58:48.327 UTC
PRBS in the current interval [00:45:00 - 00:58:48 Mon Feb 13 2019]
PRBS current bucket type : Valid
EBC : 40437528165
FOUND-COUNT : 1 FOUND-AT-TS : 00:51:22 Mon Feb 13 2019
LOST-COUNT : 1 LOST-AT-TS : 00:52:52 Mon Feb 13 2019
CONFIG-PTRN : PRBS_PATTERN_PN31
Last clearing of "show controllers OTU" counters never
```

Example 6: Displays the current *PCS* performance monitoring parameters of the Coherent DSP controller 30-second intervals.

```
RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/0/0/2 pm current 30-sec pcs
Tue Nov 19 09:17:26.684 UTC
```

```
Ethernet PCS in the current interval [09:17:00 - 09:17:26 Tue Nov 19 2019]

Ethernet PCS current bucket type : Valid
BIP[00] : 0 Threshold : 0 TCA(enable) : NO
BIP[01] : 0 Threshold : 0 TCA(enable) : NO
BIP[02] : 0 Threshold : 0 TCA(enable) : NO
BIP[03] : 0 Threshold : 0 TCA(enable) : NO
BIP[04] : 0 Threshold : 0 TCA(enable) : NO
BIP[05] : 0 Threshold : 0 TCA(enable) : NO
BIP[06] : 0 Threshold : 0 TCA(enable) : NO
BIP[07] : 0 Threshold : 0 TCA(enable) : NO
BIP[08] : 0 Threshold : 0 TCA(enable) : NO
BIP[09] : 0 Threshold : 0 TCA(enable) : NO
BIP[10] : 0 Threshold : 0 TCA(enable) : NO
BIP[11] : 0 Threshold : 0 TCA(enable) : NO
BIP[12] : 0 Threshold : 0 TCA(enable) : NO
```

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```

BIP[13] : 0 Threshold : 0 TCA(enable) : NO
BIP[14] : 0 Threshold : 0 TCA(enable) : NO
BIP[15] : 0 Threshold : 0 TCA(enable) : NO
BIP[16] : 0 Threshold : 0 TCA(enable) : NO
BIP[17] : 0 Threshold : 0 TCA(enable) : NO
BIP[18] : 0 Threshold : 0 TCA(enable) : NO
BIP[19] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[00] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[01] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[02] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[03] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[04] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[05] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[06] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[07] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[08] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[09] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[10] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[11] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[12] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[13] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[14] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[15] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[16] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[17] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[18] : 0 Threshold : 0 TCA(enable) : NO
FRM-ERR[19] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[00] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[01] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[02] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[03] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[04] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[05] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[06] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[07] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[08] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[09] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[10] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[11] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[12] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[13] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[14] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[15] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[16] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[17] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[18] : 0 Threshold : 0 TCA(enable) : NO
BAD-SH[19] : 0 Threshold : 0 TCA(enable) : NO
ES : 0 Threshold : 0 TCA(enable) : NO
SES : 0 Threshold : 0 TCA(enable) : NO
UAS : 0 Threshold : 0 TCA(enable) : NO
ES-FE : 0 Threshold : 0 TCA(enable) : NO
SES-FE : 0 Threshold : 0 TCA(enable) : NO
UAS-FE : 0 Threshold : 0 TCA(enable) : NO

```

Last clearing of "show controllers ETHERNET" counters never
 RP/0/RP0/CPU0:RH1_P2A4#

Example 7: Displays the history PCS performance monitoring parameters of the 100GE controller at 30-second intervals.

```
RP/0/RP0/CPU0:ios#show controllers hundredGigECtrlr 0/0/0/2 pm history 30-sec pcs 1
Tue Nov 19 09:27:49.169 UTC
```

```
Ethernet PCS in the current interval [09:27:00 - 09:27:30 Tue Nov 19 2019]
```

```
Ethernet PCS current bucket type : Valid
BIP[00] : 0
BIP[01] : 0
BIP[02] : 0
BIP[03] : 0
BIP[04] : 0
BIP[05] : 0
BIP[06] : 0
BIP[07] : 0
BIP[08] : 0
BIP[09] : 0
BIP[10] : 0
BIP[11] : 0
BIP[12] : 0
BIP[13] : 0
BIP[14] : 0
BIP[15] : 0
BIP[16] : 0
BIP[17] : 0
BIP[18] : 0
BIP[19] : 0
FRM-ERR[00] : 0
FRM-ERR[01] : 0
FRM-ERR[02] : 0
FRM-ERR[03] : 0
FRM-ERR[04] : 0
FRM-ERR[05] : 0
FRM-ERR[06] : 0
FRM-ERR[07] : 0
FRM-ERR[08] : 0
FRM-ERR[09] : 0
FRM-ERR[10] : 0
FRM-ERR[11] : 0
FRM-ERR[12] : 0
FRM-ERR[13] : 0
FRM-ERR[14] : 0
FRM-ERR[15] : 0
FRM-ERR[16] : 0
FRM-ERR[17] : 0
FRM-ERR[18] : 0
FRM-ERR[19] : 0
BAD-SH[00] : 0
BAD-SH[01] : 0
BAD-SH[02] : 0
BAD-SH[03] : 0
BAD-SH[04] : 0
BAD-SH[05] : 0
BAD-SH[06] : 0
BAD-SH[07] : 0
BAD-SH[08] : 0
BAD-SH[09] : 0
BAD-SH[10] : 0
BAD-SH[11] : 0
BAD-SH[12] : 0
BAD-SH[13] : 0
BAD-SH[14] : 0
BAD-SH[15] : 0
BAD-SH[16] : 0
BAD-SH[17] : 0
BAD-SH[18] : 0
BAD-SH[19] : 0
ES : 0
SES : 0
```

Configuring PM Parameters

```

UAS : 0
ES-FE : 0
SES-FE : 0
UAS-FE : 0

Last clearing of "show controllers ETHERNET " counters never
RP/0/RP0/CPU0:BH1_P2A4#

```

Example 8: Displays the current performance monitoring parameters of the optics controller at 10-second intervals as flexi-bin.

```

RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/0 pm current flex-bin optics 1
Thu May 21 07:43:38.964 UTC

Optics in the current interval [07:43:30 - 07:43:38 Thu May 21 2020]

Flexible bin interval size: 10 seconds

Optics current bucket type : Valid
      MIN      AVG      MAX     Operational     Configured     TCA     Operational
      Configured    TCA
                                         Threshold(min)   Threshold(min) (min) Threshold(max)
      Threshold(max) (max)
LBC[%] : 0.0      0.0      0.0      0.0          NA          NO      0.0
          NA          NO
OPT[dBm] : -0.13   -0.10   -0.06     0.00          NA          NO      0.00
          NA          NO
OPR[dBm] : -3.01   -2.96   -2.92     0.00          NA          NO      0.00
          NA          NO
CD[ps/nm] : -3      -2      -1       0          NA          NO      0
          NA          NO
DGD[ps] : 1.00     1.67     2.00     0.00          NA          NO      0.00
          NA          NO
SOPMD[ps^2] : 17.00  37.00   81.00     0.00          NA          NO      0.00
          NA          NO
OSNR[dB] : 37.60   37.60   37.60     0.00          NA          NO      0.00
          NA          NO
PDL[dB] : 0.60     0.66     0.70     0.00          NA          NO      0.00
          NA          NO
PCR[rad/s] : 0.00   29.11   80.00     0.00          NA          NO      0.00
          NA          NO
RX_SIG[dBm] : -3.49  -3.41   -3.36     0.00          NA          NO      0.00
          NA          NO
FREQ_OFF[Mhz] : 191   241     301      0          NA          NO      0
          NA          NO
SNR[dB] : 14.50    14.62   14.70     0.00          NA          NO      0.00
          NA          NO
SNR-AX[dB] : 17.10   17.19   17.30     0.00          NA          NO      0.00
          NA          NO
SNR-AY[dB] : 11.90   12.06   12.10     0.00          NA          NO      0.00
          NA          NO
SNR-BX[dB] : 0.00    0.00     0.00     0.00          NA          NO      0.00
          NA          NO
SNR-BY[dB] : 0.00    0.00     0.00     0.00          NA          NO      0.00
          NA          NO
SOP-S1 : 0.50     0.55     0.59     0.00          NA          NO      0.00
          NA          NO
SOP-S2 : -0.59   -0.52   -0.48     0.00          NA          NO      0.00
          NA          NO
SOP-S3 : -0.67   -0.64   -0.60     0.00          NA          NO      0.00
          NA          NO

```

```
Last clearing of "show controllers OPTICS" counters never
```

Example 9: Displays the history performance monitoring parameters of the optics controller at 10-second intervals as flexi-bin.

```
RP/0/RP0/CPU0:ios#show controllers optics 0/0/0/0 pm history flex-bin optics 1 bucket 1
Thu May 21 07:45:44.358 UTC

Optics in interval 1 [07:45:30 - 07:45:40 Thu May 21 2020]

Flexible bin interval size: 10 seconds

Optics history bucket type : Valid
      MIN      AVG      MAX
LBC[%]   : 0.0    0.0    0.0
OPT[dBm] : -0.12  -0.10  -0.04
OPR[dBm] : -3.01  -2.97  -2.91
CD[ps/nm] : -5     -4     -3
DGD[ps ] : 1.00   1.50   2.00
SOPMD[ps^2] : 28.00 43.10 66.00
OSNR[dB]  : 37.60 37.60 37.60
PDL[dB]   : 0.60   0.65   0.70
PCR[rad/s] : 0.00   25.70  75.00
RX_SIG[dBm] : -3.49  -3.44  -3.37
FREQ_OFF[Mhz]: 235    272    330
SNR[dB]   : 14.60   14.64  14.80
SNR-AX[dB] : 17.20   17.25  17.30
SNR-AY[dB] : 11.90   12.02  12.20
SNR-BX[dB] : 0.00    0.00   0.00
SNR-BY[dB] : 0.00    0.00   0.00
SOP-S1    : 0.50    0.53   0.57
SOP-S2    : -0.58   -0.53  -0.49
SOP-S3    : -0.69   -0.65  -0.61
```

Example 10: Displays the current FEC performance monitoring parameters of the coherentDSP controller as flexi-bin.

```
RP/0/0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm current flex-bin fec
Thu Apr  9 11:46:55.659 IST

g709 FEC in the current interval [11:46:50 - 11:46:55 Thu Apr 9 2020]

Flexible bin interval size: 10 seconds

FEC current bucket type : Valid
      EC-BITS   : 327          Threshold : 0          TCA(enable)  :
NO
      UC-WORDS   : 327          Threshold : 0          TCA(enable)  :
NO

      TCA
      MIN      AVG      MAX      Threshold    TCA      Threshold
      (enable)   (min)   (enable)   (max)
      PreFEC BER      : 5.20E-14 5.40E-14 5.70E-14 0E-15      NO
      0E-15      NO
      PostFEC BER     : 5.20E-14 5.40E-14 5.70E-14 0E-15      NO
      0E-15      NO
      Q[dB]        : 0.52    0.54    0.57    0.00      NO    0.00
      NO
      Q_Margin[dB]   : 2.52    1.54    4.57    0.00      NO    0.00
      NO
      Q_Margin Instantaneous [dB] : 2.52    1.54    4.57    0.00      NO    0.00
      NO
```

Configuring PM Parameters

Last clearing of "show controllers OTU" counters never

Example 11: Displays the current OTN path monitor performance monitoring parameters of the ODU4 controller 1-second intervals.

```
P0/RP0/CPU0:ios#show controllers odu4 0/2/0/13/8 pm current flex-bin otn pathmonitor
Wed Sep 22 12:47:09.497 UTC

g709 OTN in the current interval [12:47:08 - 12:47:08 Wed Sep 22 2021]

Flexible bin interval size: 1 seconds

OTN current bucket type : Valid
    ES-NE      : 0          Threshold : 0          TCA(enable)  : NO
    ESR-NE     : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    SES-NE      : 0          Threshold : 0          TCA(enable)  : NO
    SESR-NE    : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    UAS-NE      : 0          Threshold : 0          TCA(enable)  : NO
    BBE-NE      : 0          Threshold : 0          TCA(enable)  : NO
    BBER-NE    : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    FC-NE       : 0          Threshold : 0          TCA(enable)  : NO

    ES-FE      : 0          Threshold : 0          TCA(enable)  : NO
    ESR-FE     : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    SES-FE      : 0          Threshold : 0          TCA(enable)  : NO
    SESR-FE    : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    UAS-FE      : 0          Threshold : 0          TCA(enable)  : NO
    BBE-FE      : 0          Threshold : 0          TCA(enable)  : NO
    BBER-FE    : 0.00000   Threshold : 0.00000   TCA(enable)  : NO
    FC-FE       : 0          Threshold : 0          TCA(enable)  : NO
```

Last clearing of "show controllers ODU" counters never
RP0/RP0/CPU0:ios#

Example 12: Displays the current performance monitoring parameters of the 16G FC controller for 24 hours.

```
RP0/RP0/CPU0:ios#show controllers sixteenGigFibreChanCtrlr 0/2/0/1/1 pm current 24-hour
fc
Thu Jan 6 19:13:07.222 UTC

FC in the current interval [00:00:00 - 19:13:07 Thu Jan 6 2022]

FC current bucket type : Valid
IFIN-OCTETS : 8691662359380 Threshold : 0 TCA(enable) : NO
RX-PKT : 4061524467 Threshold : 0 TCA(enable) : NO
IFIN-ERRORS : 0 Threshold : 0 TCA(enable) : NO
RX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
IFOUT-OCTETS : 8691662359380 Threshold : 0 TCA(enable) : NO
TX-PKT : 4061524467 Threshold : 0 TCA(enable) : NO
TX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
```

Last clearing of "show controllers FC" counters never
RP0/RP0/CPU0:ios#

Example 13: Displays the current performance monitoring parameters of the 32G FC controller for 24 hours.

```
RP0/RP0/CPU0:ios#show controllers ThirtyTwoGigFibreChanCtrlr 0/2/0/6/4 pm current 24-hour
fc
Thu Jan 6 19:13:07.222 UTC
```

```
FC in the current interval [00:00:00 - 16:18:09 Thu Jan 7 2022]
```

```
FC current bucket type : Valid
IFIN-OCTETS : 8568932467310 Threshold : 0 TCA(enable) : NO
RX-PKT : 5061585469 Threshold : 0 TCA(enable) : NO
IFIN-ERRORS : 0 Threshold : 0 TCA(enable) : NO
RX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
IFOUT-OCTETS : 8568932467310 Threshold : 0 TCA(enable) : NO
TX-PKT : 5061585469 Threshold : 0 TCA(enable) : NO
TX-BAD-FCS : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
RX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TOO-LONG : 0 Threshold : 0 TCA(enable) : NO
TX-FRAMES-TRUNC : 0 Threshold : 0 TCA(enable) : NO
```

```
Last clearing of "show controllers FC" counters never
RP/0/RP0/CPU0:ios#
```

Instantaneous Q-Margin

From Release 7.3.1 onwards, instantaneous Q-margin is supported for PM parameters on coherentDSP controller for 1.2T and 1.2TL cards. For more information, see [Q-Margin Support, on page 134](#).

Scenarios on Instantaneous Q-margin

In the following scenarios, the initial few PM buckets are displayed as valid although the instantaneous Q-margin values are displayed as invalid in those buckets. The PM is performed for 30 sec, 15 mins, and 24 hours, respectively.

- Shutdown or no shutdown on optics
- BPS change on optics
- Trunk rate change
- Fiber cut

To overcome such situations, avoid the initial PM bucket readings while monitoring the instantaneous Q-margin values for these scenarios.

The following sample illustrates that the initial PM bucket readings for specified scenarios are invalid and at a later point the PM buckets readings are valid although the instantaneous Q-margin value is invalid.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm history flex-bin fec 1
Mon Sep 14 06:16:03.249 UTC

g709 FEC in interval 1 [06:15:50 - 06:16:00 Mon Sep 14 2020]

Flexible bin interval size: 10 seconds
FEC history bucket type : Invalid. ----- > Instantaneous Q_margin is invalid in this
bucket
    EC-BITS      : 38054                      UC-WORDS      : 0

                                         MIN                               AVG                               MAX
PreFEC BER      : 0E-15                     3.26E-08                         1.43E-07
PostFEC BER     : 0E-15                     0E-15                           0E-15
Q               : 0.00                       5.73                            14.40
Q_margin        : -5.00                     -0.69                           9.40
Instantaneous Q_margin : -21474836.48   -8589934.59                         0.00
```

Configuring PM Parameters

Now, the PM buckets are valid although the instantaneous Q-margin value is invalid.

```
RP/0/RP0/CPU0:ios#show controllers coherentDSP 0/2/0/0 pm history 30-sec fec 1
Mon Sep 14 06:16:53.490 UTC

g709 FEC in interval 1 [06:16:00 - 06:16:30 Mon Sep 14 2020]

FEC history bucket type : Valid ----- > (Instantaneous Q_margin is invalid but the PM
bucket is valid. So these initial bins can be ignored)
  EC-BITS : 431887          UC-WORDS : 0

      MIN           AVG           MAX
PreFEC BER : 3.97E-09   4.83E-08   1.51E-07
PostFEC BER : 0E-15      0E-15      0E-15
Q           : 14.40       14.48     14.60
Q_margin    : 9.30        9.46     9.60
Instantaneous Q_margin : -21474836.48 -5010784.19 14.42
```

Clearing PM Parameters

To clear the performance monitoring parameters for Ethernet and Coherent DSP controllers, use this command:

clear controller controllertype R/S/I/P pm

Example 1: Clears the PM parameters on the Coherent DSP controller.

```
RP/0/RP0/CPU0:ios#show controller CD 0/0/0/0 pm current 15-min fec
Mon Jun 10 11:43:39.981 UTC

g709 FEC in the current interval [11:30:00 - 11:43:40 Mon Jun 10 2019]

FEC current bucket type : Invalid
  EC-BITS : 308360273          Threshold : 903330          TCA(enable) :
YES
  UC-WORDS : 131108352          Threshold : 5            TCA(enable) :
YES

      MIN           AVG           MAX           Threshold      TCA           Threshold      TCA
                           (min)         (enable)      (max)         (enable)
PreFEC BER : 3.44E-02   3.44E-02   3.45E-02   0E-15        NO          0E-15        NO
PostFEC BER : 0E-15      0E-15      0E-15      0E-15        NO          0E-15        NO
Q           : 0.51        0.51      0.51      0.00        NO          0.00        NO
Q_Margin   : 0.00        0.00      0.00      0.00        NO          0.00        NO

Last clearing of "show controllers OTU" counters never
RP/0/RP0/CPU0:ios#clear controller coherentDSP 0/0/0/0 pm
Mon Jun 10 11:44:31.650 UTC
RP/0/RP0/CPU0:ios#show controller CD 0/0/0/0 pm current 15-min fec
Mon Jun 10 11:44:38.804 UTC

g709 FEC in the current interval [11:30:00 - 11:44:38 Mon Jun 10 2019]

FEC current bucket type : Invalid
  EC-BITS : 0          Threshold : 903330          TCA(enable) :
YES
  UC-WORDS : 0          Threshold : 5            TCA(enable) :
YES

      MIN           AVG           MAX           Threshold      TCA           Threshold      TCA
                           (min)         (enable)      (max)         (enable)
PreFEC BER : 3.44E-02   3.44E-02   3.45E-02   0E-15        NO          0E-15        NO
```

```

PostFEC BER : 0E-15      0E-15      0E-15      0E-15      NO       0E-15      NO
Q           : 0.51        0.51        0.51        0.00        NO       0.00        NO
Q_Margin   : 0.00        0.00        0.00        0.00        NO       0.00        NO

```

Last clearing of "show controllers OTU" counters 00:00:07

Example 2: Clears the PM parameters on the Ethernet controller.

```
RP/0/RP0/CPU0:ios#clear controller HundredGigECtrlr 0/0/0/2 pm
```

Viewing PM Statistics

To view PM statistics for the Ethernet controllers, use this command:

```

RP/0/RP0/CPU0:ios#show controllers HundredGigECtrlr 0/0/0/2 stats
Fri Aug 30 13:10:33.123 IST
Statistics for interface HundredGigECtrlr0/0/0/2 (cached values):

Ingress:
Input total bytes          = 1702197139760640
Input good bytes            = 1702197139760640

Input total packets          = 13298415154380
Input 802.1Q frames          = 0
Input pause frames           = 0
Input pkts 64 bytes          = 0
Input pkts 65-127 bytes       = 0
Input pkts 128-255 bytes       = 13298415154380
Input pkts 256-511 bytes       = 0
Input pkts 512-1023 bytes      = 0
Input pkts 1024-1518 bytes      = 0
Input pkts 1519-Max bytes      = 0

Input good pkts              = 13298415154380
Input unicast pkts          = 0
Input multicast pkts          = 0
Input broadcast pkts          = 0

Input drop overrun             = 0
Input drop abort               = 0
Input drop invalid VLAN         = 0
Input drop invalid DMAC         = 0
Input drop invalid encaps       = 0
Input drop other                 = 0

Input error giant              = 0
Input error runt                = 0
Input error jabbers              = 0
Input error fragments          = 0
Input error CRC                  = 0
Input error collisions           = 0
Input error symbol                = 0
Input error other                  = 0

Input MIB giant                = 0
Input MIB jabber                = 0
Input MIB CRC                   = 0

Egress:
Output total bytes             = 1702197139760640
Output good bytes               = 1702197139760640

Output total packets             = 13298415154380

```

Configuring PM Parameters

```

Output 802.1Q frames      = 0
Output pause frames       = 0
Output pkts 64 bytes      = 0
Output pkts 65-127 bytes   = 0
Output pkts 128-255 bytes  = 13298415154380
Output pkts 256-511 bytes   = 0
Output pkts 512-1023 bytes  = 0
Output pkts 1024-1518 bytes = 0
Output pkts 1519-Max bytes = 0

Output good pkts          = 13298415154380
Output unicast pkts        = 0
Output multicast pkts      = 0
Output broadcast pkts      = 0

Output drop underrun       = 0
Output drop abort           = 0
Output drop other            = 0

Output error other          = 0

```

RP/0/RP0/CPU0:ios#



Note Performance monitoring statistics are not supported for the input unicast packets, output unicast packets, and input error fragments counters for Ethernet clients.

Configuring PM with Flexible Bin Interval as 1 Second

To configure PM with flexible bin interval as 1 second, use the following commands:

```

RP/0/RP0/CPU0:ios#configure terminal
Thu Sep 30 10:38:39.729 UTC
RP/0/RP0/CPU0:ios(config)#performance-monitor-engine flex-bin interval 1
RP/0/RP0/CPU0:ios(config)#commit
Thu Sep 30 10:38:57.987 UTC
RP/0/RP0/CPU0:ios(config)#

```

To view PM statistics for *OTN path monitor* with flexible bin interval as 1 second, use this command:

```
P/0/RP0/CPU0:ios#show controllers odu4 0/2/0/13/8 pm current flex-bin otn pathmonitor
Wed Sep 22 12:47:09.497 UTC
```

g709 OTN in the current interval [12:47:08 - 12:47:08 Wed Sep 22 2021]

Flexible bin interval size: 1 seconds

OTN current bucket type : Valid				
ES-NE : 0	Threshold : 0	TCA(enable) : NO		
ESR-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO		
SES-NE : 0	Threshold : 0	TCA(enable) : NO		
SESR-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO		
UAS-NE : 0	Threshold : 0	TCA(enable) : NO		
BBE-NE : 0	Threshold : 0	TCA(enable) : NO		
BBER-NE : 0.00000	Threshold : 0.00000	TCA(enable) : NO		
FC-NE : 0	Threshold : 0	TCA(enable) : NO		
ES-FE : 0	Threshold : 0	TCA(enable) : NO		
ESR-FE : 0.00000	Threshold : 0.00000	TCA(enable) : NO		
SES-FE : 0	Threshold : 0	TCA(enable) : NO		

```

SESR-FE : 0.00000 Threshold : 0.00000 TCA(enable) : NO
UAS-FE : 0 Threshold : 0 TCA(enable) : NO
BBE-FE : 0 Threshold : 0 TCA(enable) : NO
BBER-FE : 0.00000 Threshold : 0.00000 TCA(enable) : NO
FC-FE : 0 Threshold : 0 TCA(enable) : NO

```

Last clearing of "show controllers ODU" counters never

PM History Persistence

From Release 7.7.1, PM history parameters for Optics, Ethernet, and coherent DSP controllers are retained even after a line card cold reload, line card warm reload, XR reload, Calvados reload, RP reload, Hw-module all reload, power cycle, or upgrade of the NCS 1004 chassis.



Note PM history persistence is not supported on NCS1K4-QXP-K9.

After a software upgrade to the latest release, you can view the history performance monitoring parameters from the previous release. The PM history persistence is supported for 30-second, 15-minute, and 24-hour bucket types. After upgrade from Release 7.7.1 to a higher version, if new PM parameters are available in the new version, below error is displayed while fetching PM data.

```

RP/0/RP0/CPU0:ios#show controllers hundredGigEController 0/0/0/8 pm history 15-min ether 5
Tue Apr  5 22:05:56.750 UTC
pm_display_int_15min_ether_index: bag_decode failed ('bag' detected the 'fatal' condition
'An irresolvable version conflict prevented the specified bag from being decoded')

```

However, the following list describes the time that is required to fill all historical buckets of each bucket type, later while fetching PM historical data, no error appears.

- For 30-second bucket type, 15 minutes is required to fill 30 historical buckets.
- For 15-minute bucket type, 8 hours is required to fill 32 historical buckets.
- For 24-hour bucket type, 24 hours is required to fill 1 historical bucket.

PM counters are updated continuously in current bucket for all bucket types (flex, 30-second, 15-minute, and 24-hour). After the timer expires for the respective bucket type, the current PM data is moved to the historical PM bucket. This process of moving PM data to the historical bucket is called Rollover. After rollover, you can access the current PM data as historical PM data.

In case of deletion or removal of the controller, the PM data is persistent for 3 hours. Unless the controller is brought up within 3 hours, the PM data is cleared because the controller is considered to be not in use.

Limitations

If NCS 1004 reload happens during the rollover time, one of the following scenarios occurs:

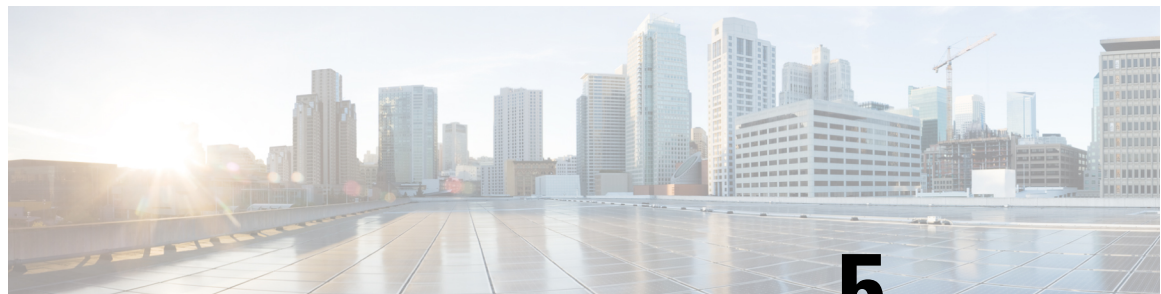
- The complete PM bucket is missing and the next PM bucket is marked as *Invalid*.
- PM bucket expiry message appears as follows:

```

RP/0/RP0/CPU0:ios#show controllers hundredGigEController 0/3/0/2 pm history 30-sec ether 29
Fri Apr  1 01:32:20.646 UTC
History data is empty, Verify at least one collection period is expired

```

- PM bucket interval is marked as *Invalid* and counters are updated as zero.
- PM bucket interval is marked as *Invalid* and counters are updated as nonzero.



CHAPTER 5

IP Access Lists

This chapter describes how to configure IPv4 and IPv6 Access Control Lists (ACL).

- [IP Access List, on page 263](#)

IP Access List

How an IP Access List Works

An access list is a sequential list consisting of permit and deny statements that apply to IP addresses and possibly the upper-layer IP protocols. ACLs are used to permit or deny the flow of packets based on matching criteria of access list parameters and information contained in packets. For it to be in effect, an access list must be created and applied to an interface.

An access list can control traffic arriving or leaving the system, but not traffic originating at the system.

IP Access List Process and Rules

There are two paths for interface packet filtering for ACL configuration:

- Hardware programming path: Hardware programming path is the fast path ACL configuration. The fast path ACL configuration requires Ternary Content Addressable Memory (TCAM) through packet filter Execution Agent.
- Software programming path: Software programming path is the slow path ACL configuration. The slow path ACL configuration requires adding caps to Interface Manager and NetIO.

Use the following process and rules when configuring an IP access list:

- The software tests the source or destination address or the protocol of each packet being filtered against the conditions in the access list, one condition (permit or deny statement) at a time.
- If a packet does not match a statement in the access list, it is tested against the next statement in the list.
- If a packet matches an access list statement, the remaining statements in the list are skipped, and the packet is permitted or denied as specified in the matched statement.
- If the access list denies the address or the protocol, the software discards the packet and returns an Internet Control Message Protocol (ICMP) Host Unreachable message. ICMP is configurable in the Cisco IOS XR software.
- If no conditions match, the software drops the packet because each access list ends with an unwritten or implicit deny statement.

- The access list should contain at least one permit statement; otherwise, all packets are denied.
- The software stops testing the conditions after the first match; so, the order of the conditions is critical. The same permit or deny statements specified in a different order could result in a packet being passed under one circumstance and denied in another circumstance.
- Only one access list per interface, per protocol, per direction is allowed.
- Inbound access lists process packets arriving at the system. Incoming packets are processed before being routed to an outbound interface. An inbound access list is efficient as it saves the overhead of routing lookups if the packet is to be discarded because it is denied by the filtering tests. If the packet is permitted by the tests, it is then processed for routing. For inbound lists, "permit" means continue to process the packet after receiving it on an inbound interface; "deny" means discard the packet.
- Outbound access lists process packets before they leave the system. Incoming packets are routed to the outbound interface and then processed through the outbound access list. For outbound lists, "permit" means send it to the output buffer; "deny" means discard the packet.
- An access list cannot be removed if that access list is being applied by an access group in use. To remove an access list, remove the access group that is referencing the access list and then remove the access list.
- An access-list must be created first before it can actually be applied on the management interface using access-group command.
- ACLs apply only on management interfaces and not on any other type of interfaces or controllers.

Statistics collections are also divided into fast path packets and slow path packets. ACLs information is stored as a global data on the route processor.

Support of IP Access list in NCS 1004:

NCS 1004 supports the following:

- Ingress ACL for both IPv4 and IPv6.
- Slow packet path for Management Interface.
- Egress ACL: Self-Originated Packet is not supported by ACL, because this is already controlled by the user. Only forwarded packets or traffic classify under ACL. This rule is applicable for both IPv4 and IPv6 ACL.

Configuring an IP Access List

To configure the ACL, use the following commands at the IPv4 or IPv6 interface:

configure

interface interface-type Rack/Slot/Instance/Port

ipv4 | ipv6 access-group access-list-name {ingress | egress}

commit

Example

```
interface MgmtEth0/RP0/CPU0/0
  ipv4 address 10.1.1.1 255.255.255.0
  ipv6 address 1000::1/64
  ipv4 access-group IPV4_ICMP_DENY ingress
```

```
ipv4 access-group IPV4_ROUTER_FWD_TELNET_TRAFFIC_DENY egress
ipv6 access-group IPV6_SSH_DENY ingress
ipv6 access-group IPV6_ROUTER_FWD_TELNET_TRAFFIC_DENY egress
```

Sample Configuration for IPv4 Access Lists

```
ipv4 access-list IPV4_ICMP_DENY
10 deny icmp any any
20 permit ipv4 any any
!
ipv4 access-list IPV4_ROUTER_FWD_TELNET_TRAFFIC_DENY
10 deny tcp any any eq telnet
20 permit ipv4 any any
!
```

Sample Configuration for IPv6 Access Lists

```
ipv6 access-list IPV6_SSH_DENY
10 deny tcp any any eq ssh
20 permit ipv6 any any
!
ipv6 access-list IPV6_ROUTER_FWD_TELNET_TRAFFIC_DENY
10 deny tcp any any eq telnet
20 permit ipv6 any any
!
```

Verifying ACLs

The following examples verify the number of packets filtered by the respective ACLs:

IPv4:

```
RP/0/RP0/CPU0:ios#show access-lists ipv4
Wed Jan 17 09:52:12.448 IST
ipv4 access-list IPV4_ICMP_DENY
10 deny icmp any any (8 matches)
20 permit ipv4 any any (106 matches)
ipv4 access-list IPV4_ROUTER_FWD_TELNET_TRAFFIC_DENY
10 deny tcp any any eq telnet (3 matches)
20 permit ipv4 any any (6 matches)
```

IPv6:

```
RP/0/RP0/CPU0:ios#show access-lists ipv6
Wed Jan 17 09:52:14.591 IST
ipv6 access-list IPV6_ROUTER_FWD_TELNET_TRAFFIC_DENY
10 deny tcp any any eq telnet (3 matches)
20 permit ipv6 any any (5 matches)
ipv6 access-list IPV6_SSH_DENY
10 deny tcp any any eq ssh (9 matches)
20 permit ipv6 any any (100 matches)
```

Verifying ACLs



CHAPTER 6

Layer 1 Encryption

This chapter describes how to configure the IKEv2 protocol and layer 1 encryption for NCS 1004.



Note In this chapter, "layer 1 encryption" is referred to as "OTNSec".

Table 57: Feature History

Feature Name	Release Information	Feature Description
Encryption Support on 1.2TL Card	Cisco IOS XR Release 7.3.1	AES 256 GCM authenticated OTNSec encryption on 1.2TL line cards is supported. It uses only pre-shared keys for authentication. Optical encryption secures the communications link in and out of a facility, rendering all data undecipherable to hackers who tap into networks.
Encryption Support on OTN-XP Card	Cisco IOS XR Release 7.8.1	AES 256-GCM authenticated OTNSec encryption is supported on the OTN-XP card. The encryption is enabled on the ODUc4 controller. This encryption secures the data across different datapaths of the OTN-XP card.

Feature Name	Release Information	Feature Description
Encryption for 10G clients and 100GE clients on OTN-XP Card	Cisco IOS XR Release 7.9.1	OTN-XP card now supports AES 256-GCM authenticated OTNSec encryption for 10G and 100GE clients in the 40x10G-4x100G-MXP mode. As this authentication method uses a key size of 256 bits, it provides considerably strong cryptography acceptable by enterprise, and public sector organizations.

The Need for High Speed Encryption

Most of the emphasis on protecting networks today is focused on protecting data within data center. However, the infrastructure of networks that connect these data centers are as vulnerable to calculated attacks as the data centers themselves. As more sensitive information gets transmitted across fiber-optic networks, cyber criminals are increasingly turning their attention to intercepting the data when it travels across the network.

With the increase in network or fiber optic hacks, the need for data protection is paramount. Encryption of any data that leaves the data centers is becoming an important requirement for cloud operators. Optical encryption secures everything on the communications link in and out of a facility rendering all data undecipherable to any hacker that taps into the fiber strand. *Protecting data at high speeds or lines rates is a requirement for data centers today.*

The Cisco NCS 1004 brings to you AES256 based OTNSec encryption for 100GE and OTU4 clients. Encryption is supported on the 1.2T and 1.2TL cards.

From Release 7.8.1, layer 1 encryption is supported on the OTN-XP card. For OTN-XP card, different LC modes have different client-side controllers. Hence, encryption has to be enabled under the common ODUCn controller. In release 7.8.1, the OTNSec encryption is enabled under the ODUC4 controller for the following modes with a trunk rate of 400G and with CFP2 DCO Greylock 2 pluggable:

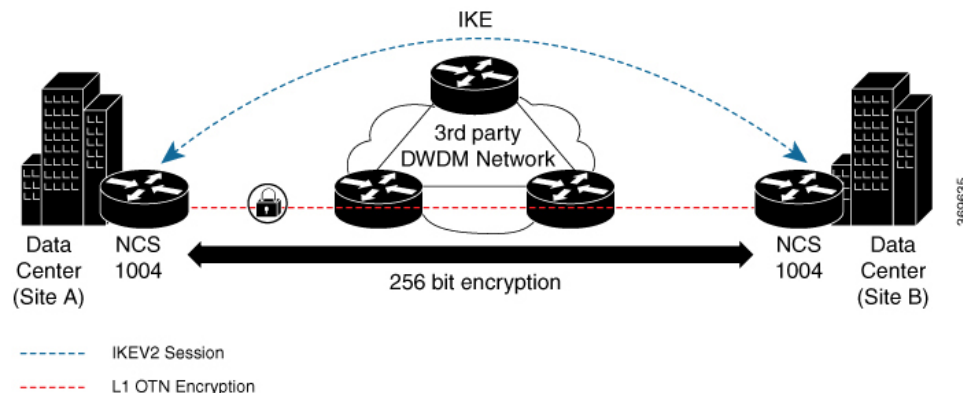
- 4x100G-MXP of 4x100G-MX-400G-TXP LC mode
- FC-MXP mode

From Cisco IOS XR Release 7.9.1, in addition to the 10G client, with 40x10G-4x100G-MXP LCMode in OTN-XP card, you can enable encryption on the ODUC1, ODUC2, ODUC3, and ODUC4 controller for trunk rates 100-400G.

This encryption provides more flexibility across different LC modes and datapaths of the OTN-XP card.

OTNSec encryption uses the IKEv2 protocol to negotiate and establish the IKEv2 and OTNSec Security Associations (SA). IKEv2 is used for authentication of the devices in an encryption session, and the protocol provides pre-shared keys (PSK) or RSA certificate-based authentication. The IKEv2 datagrams are carried as payloads using the point-to-point protocol (PPP) over the GCC channel.

To implement this, an IKE session is established between the two endpoints, Site A and Site B, for overhead control plane communication between the two data centers. Data is then encrypted at Site A using OTNSec encryption and decrypted at Site B.

Figure 5: OTNSec Site-to-Site Example and Components

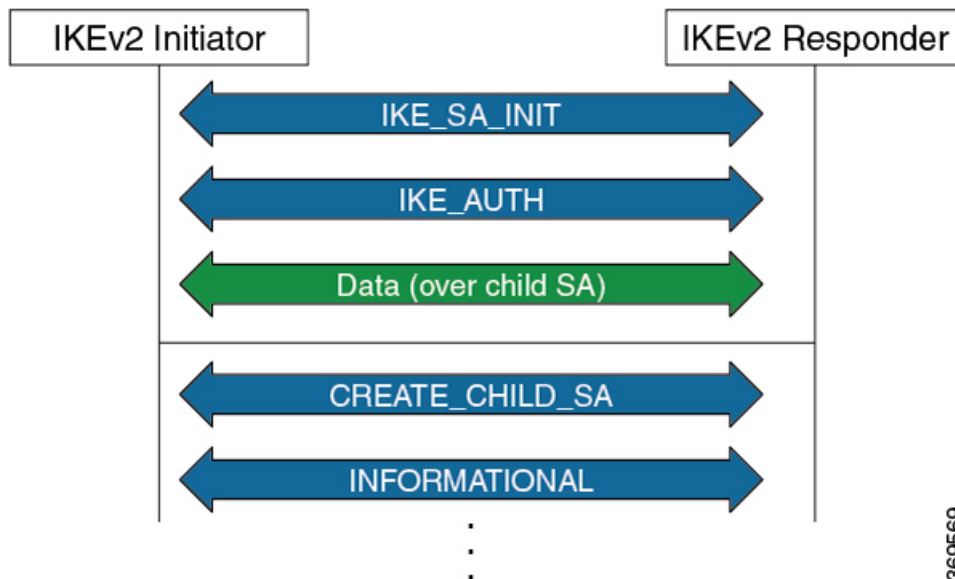
The recommended deployment is to have a single IKEv2 session running over a GCC2 channel per trunk port which creates the child SAs for each of the OTNsec controllers that are configured on the trunk port.

- [IKEv2 Overview, on page 269](#)
- [OTNsec Encryption Overview, on page 271](#)
- [Prerequisites, on page 272](#)
- [Limitations, on page 273](#)
- [Configuration Workflow, on page 273](#)
- [Configuration Example, on page 282](#)
- [Verification, on page 285](#)
- [Troubleshooting, on page 286](#)
- [IKEv2 Certificate-Based Authentication, on page 286](#)
- [You May Be Interested In, on page 291](#)

IKEv2 Overview

Internet Key Exchange Version 2 (IKEv2) is a request and response encryption that establishes and handles security associations (SA) in an authentication suite, such as OTNsec, to ensure secure traffic. IKE performs mutual authentication between two endpoints and establishes an IKE Security Association (SA). All IKE communications consist of pairs of messages that include a request and a response. The pair is called an exchange or a request-response pair. The first two exchanges of messages establishing an IKE SA are called the IKE_SA_INIT exchange and the IKE_AUTH exchange; subsequent IKE exchanges are called either CREATE_CHILD_SA exchanges or INFORMATIONAL exchanges. IKEv2 uses sequence numbers and acknowledgments to provide reliability, and mandates some error-processing logistics and shared state management (windowing). IKEv2 does not process a request until it determines the requester. This helps to mitigate DoS attacks. IKEv2 provides built-in support for Dead Peer Detection (DPD), which periodically confirms the availability of the peer node. When there is no response from the peer node, the system attempts to establish the session again.

Figure 6: IKEv2 Exchanges



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IKEv2 is defined in RFC 7296 and consists of the following constructs:

- **Keyring**

A keyring is a repository of symmetric and asymmetric pre-shared keys that is configured for a peer and identified using the IP address of the peer. The keyring is associated with an IKEv2 profile and therefore, caters to a set of peers that match the IKEv2 profile. This is a required configuration for the pre-shared keys authentication method that is used for NCS 1004.



Note

The certificate-based authentication that uses RSA signatures can be used instead of the keyring. If both methods of authentication are configured, the certificate-based authentication takes precedence. See [IKEv2 Certificate-Based Authentication, on page 286](#).

- **IKEv2 Profile**

An IKEv2 profile is a repository of nonnegotiable parameters of the IKE SA, such as authentication method and services that are available to the authenticated peers that match the profile. The profile match lookup is done based on the IP address of the remote identity. For security purposes, the IKE SAs have a lifetime that is defined in the IKEv2 profile. The lifetime range, in seconds, is from 120 to 86400. The SAs are rekeyed proactively before the expiry of the lifetime. The default lifetime is 86400. An IKEv2 profile must be attached to an OTNSec configuration on the ODU4 controllers or ODUC4 controllers on both the IKEv2 initiator and responder. This is a required configuration.



Note Only one authentication method is supported for the local peer but multiple authentication methods can be configured for the remote peer.

If both methods of authentication are configured , keyring and certificate trustpoint (see, [IKEv2 Certificate-Based Authentication, on page 286](#)) in the profile, the remote peer can authenticate itself using either method. **authentication remote [pre-shared] rsa-signature** can be used to exclusively control the remote authentication method. Similarly, **authentication local [pre-shared] rsa-signature** can be used to exclusively configure local authentication method. If it is not configured, the certificate-based authentication takes precedence.

• IKEv2 Proposal

An IKEv2 proposal is a collection of transforms that are used in the negotiation of IKE SAs as part of the IKE_SA_INIT exchange. The IKE2 proposal must be attached to an IKEv2 policy. This is an optional configuration. The transform types used in the negotiation are as follows:

- Encryption algorithm
- Integrity algorithm
- Pseudo-Random Function (PRF) algorithm
- Diffie-Hellman (DH) group



Note The IKEv2 proposal must have at least one algorithm of each type. It is possible to specify multiple algorithms for each type; the order in which the algorithms are specified determines the precedence.

• IKEv2 Policy

IKEv2 employs policies that are configured on each peer to negotiate handshakes between the two peers. An IKEv2 policy contains proposals that are used to negotiate the encryption, integrity, PRF algorithms, and DH group in the SA_INIT exchange. An IKEv2 policy is selected based on the local IP address. This is an optional configuration.



Note The default IKEv2 proposal is used with default IKEv2 policy in the absence of any user-defined policy.

OTNSec Encryption Overview

OTNSec encryption in NCS 1004 has the following characteristics:

- The OTN layer 1 security is supported over the OPU client payload.

- The Galois-Counter-Mode (GCM) AES 256-bit security is the default cipher used for encryption and decryption of the OPU payloads.
 - Each client offers an independent encrypted channel in each direction.
 - There are two banks of 256-bit programmable key registers (current key and future key) that permit key updates through the software without interrupting traffic.
- Each key is associated with an Association Number [AN(1:0)] allowing up to four different numbers.
- Interhost key exchange is supported through communication over GCC.
 - The encryption is supported in headless mode.

The OTNSec control plane generates two different keys, one for the transmit (Tx) side and the other for the receive (Rx) side. These keys are used by the line card to program the encryptor and decryptor blocks. These blocks encrypt and decrypt the data packets between the trunk ports of the two nodes. For security purposes, the keys have a lifetime. A key's lifetime specifies the time the key expires.

The key lifetime for the child SAs can be configured using the sak-rekey-interval which ranges from 30 seconds to 14 days. For example, if the sak-rekey-interval is configured for five minutes, a new key is generated by the OTNSec layer every five minutes. In the absence of a lifetime configuration, the default lifetime is 14.18 days. When the key reaches the maximum lifetime, it becomes invalid and the CRYPTO-KEY-EXPIRED alarm is raised. Volume-based rekeying is supported; it prevents the key from reaching the maximum lifetime. This allows the OTNSec layer to generate a new key when 70% of the lifetime (11 days) of the current key is over.

When the lifetime of the first key expires, it automatically rolls over to the next key. To achieve a hitless rollover, the lifetimes of the keys need to be overlapped so that for a certain period of time both keys are active. To maintain this seamless switchover, a key index table is maintained. Each key pair (Tx and Rx) is associated with an Association Number (AN). The index table allows up to four numbers (0,1, 2, and 3). When the keys are installed, the Rx AN number of node A must match the Tx AN number of node B. Also, the Tx AN number of node A must match the Rx AN number of node B. If there is a mismatch of the AN numbers between the peer nodes, the CRYPTO-INDEX-MISMATCH alarm is raised.

Prerequisites

- Ensure that the required k9sec.rpm package is installed.
- Configure the line card in the muxponder or muxponder slice mode using the following commands:
 - **1.2T Card:**
 - muxponder mode:


```
hw-module location location mxponder client-rate 100GE | OTU4
```

```
hw-module location location mxponder trunk-rate {100G | 200G | 300G | 400G | 500G | 600G}
```
 - muxponder slice mode:


```
hw-module location location mxponder-slice mxponder-slice-number client-rate 100GE | OTU4
```

```
hw-module location location mxponder-slice trunk-rate { 100G | 200G | 300G | 400G | 500G | 600G }
```

- **1.2TL Card:**

- muxponder mode:

- hw-module location** *location* **mxponder client-rate** **100GE | OTU4**

- hw-module location** *location* **mxponder trunk-rate** {**200G | 300G | 400G**}

- muxponder slice mode:

- hw-module location** *location* **mxponder-slice** *mxponder-slice-number* **client-rate** **100GE | OTU4**

- hw-module location** *location* **mxponder-slice trunk-rate** {**200G | 300G | 400G**}

- **OTN-XP Card:**

- muxponder mode:

- hw-module location** *location* **mxponder-slice** *mxponder-slice-number* **trunk-rate** **400G**

- client-port-rate** *client-port-number* **lane** *lane-number* **client-type** {**10GE | 100GE | OTU2 | OTU2e | 400GE | FC16 | FC32**}

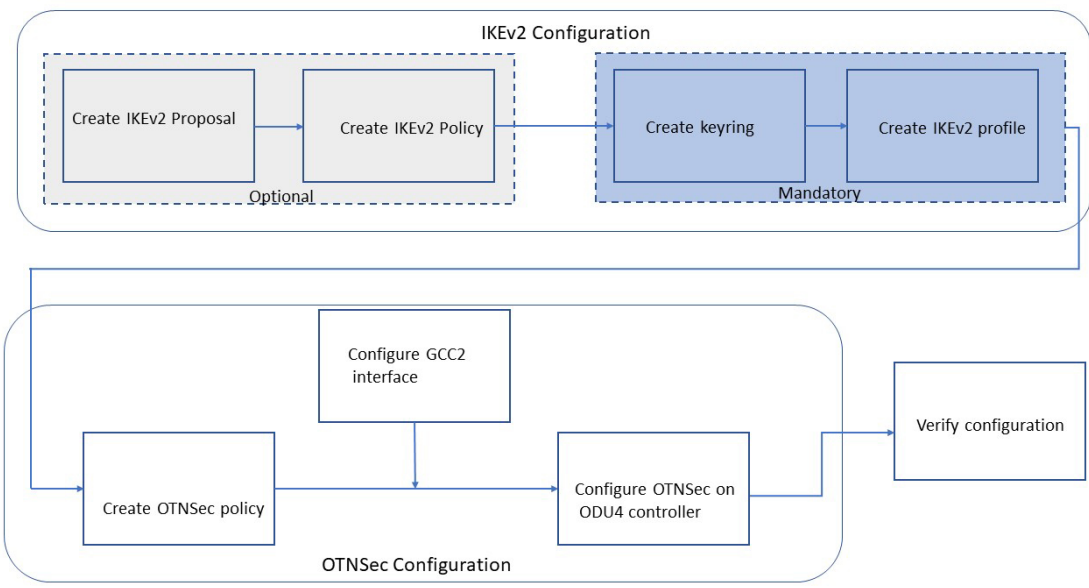
Limitations

- Traffic is impacted for a few seconds if the RP fails or GCC2 control plane goes down, during a key rollover.
- The sak-rekey-interval must be configured on the initiator and responder node.

Configuration Workflow

This section describes the workflow to configure IKEv2 and OTNSec encryption on NCS 1004. The authentication method used is pre-shared keys (PSKs).

Figure 7: L1 Encryption Workflow



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Table 58: Workflow for Configuring IKEv2 and OTNSec Encryption on NCS 1004

Workflow Sequence	Details
IKE Configuration	
Configuring an IKEv2 Proposal, on page 275	(Optional) Configure an IKEv2 proposal manually; otherwise, the default IKEv2 proposal is used in the default IKEv2 policy. The default IKEv2 proposal requires no configuration and is a collection of commonly used transforms types, which are as follows: <code>encryption cbc-aes-256 integrity sha512, sha384 prf sha512, sha384 dh 19, 20, 21</code>
Configuring an IKEv2 Policy, on page 276	(Optional) Configure an IKEv2 policy manually; otherwise, the default proposal associated with the default policy is used for negotiation. Note An IKEv2 policy with no proposal is considered incomplete.
Configuring a Keyring, on page 277	Configure a keyring as the local or remote authentication method is a preshared key.

Workflow Sequence	Details
Configuring a IKEv2 Profile, on page 278	<p>Configure an IKEv2 profile.</p> <p>Note</p> <ul style="list-style-type: none"> The IKEv2 profile must be attached to the OTNSec profile on both the IKEv2 initiator and the responder. The DPD interval is 10 seconds. If there is no response from the peer node, it retries every two seconds with a maximum of five attempts. After five retries, the IKE session is brought down. NCS 1004 supports headless mode. Therefore, even though the control plane is down, traffic is not impacted because the encryption and decryption keys are still active on the line cards. The data path functions in a locally secure mode and the OTNSEC-LOCALLY-SECURED alarm is raised.
OTNSec Configuration	
Configuring an OTNSec Policy, on page 278	(Optional) Configure the OTNSec policy.
Configuring the GCC Interface, on page 279	Configure the GCC2 interface.
Configuring OTNSec on ODU4 Controllers, on page 280	Configure the ODU4 controller that is mapped to the HundredGigE controller for 1.2T and 1.2TL cards.
Configuring OTNSec on ODUC4 Controllers for OTN-XP Card, on page 281	Configure the ODUC4 controller in the OTN-XP card. The ODUC4 controller is mapped to the 400GE client for the TXP datapath, and 4x100GE clients for the MXP datapath.
Verification	
Verification, on page 285	Verify the IKEv2 and OTNSec configuration.

Configuring an IKEv2 Proposal

To configure an IKEv2 proposal, use the following commands:

```
config
ikev2 proposal proposal-name
  encryption {aes-gcm-256} {aes-gcm-128} {aes-cbc-256} {aes-cbc-192} {aes-cbc-128}
  integrity {sha-1} {sha-256} {sha-384} {sha-512}
  prf {sha-1} {sha-256} {sha-384} {sha-512}
  dh {19} {20} {21}
```



Note Configuring an AES-GCM encryption algorithm does not require configuring an integrity algorithm. AES-GCM and non-GCM algorithms cannot be configured in the same proposal. However, you can configure the AES-GCM and non-GCM algorithms under two different proposals and attach both the proposals to the same IKEv2 policy.

The following sample displays how to configure an IKEv2 proposal.

```
RP/0/RP0/CPU0:ios#configure
Thu Mar 7 19:19:30.259 UTC
RP/0/RP0/CPU0:ios(config)#ikev2 proposal proposal1
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#encryption aes-cbc-256
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#integrity sha-1
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#prf sha-256
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#dh 20
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#commit
Thu Mar 7 19:20:30.916 UTC
RP/0/RP0/CPU0:ios(config-ikev2-proposal=proposal1)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show ikev2 proposal proposal1
Thu Mar 7 19:20:48.929 UTC

Proposal Name          : proposal1
=====
Status                : Complete
-----
Total Number of Enc. Alg. : 1
    Encr. Alg.       : CBC-AES-256
-----
Total Number of Hash. Alg. : 1
    Hash. Alg.       : SHA 1
-----
Total Number of PRF. Alg. : 1
    PRF. Alg.        : SHA 256
-----
Total Number of DH Group : 1
    DH Group         : Group 20
```

Configuring an IKEv2 Policy

To configure an IKEv2 policy, use the following commands:

config

ikev2 policy *policy-name*

proposal *proposal-name1* *proposal-name2* *proposal-name3*

match address local { *ipv4-address* }

The following sample displays how to configure an IKEv2 policy.

```
RP/0/RP0/CPU0:ios#configure
Thu Mar 7 19:26:45.752 UTC
RP/0/RP0/CPU0:ios(config)#ikev2 policy mypolicy
RP/0/RP0/CPU0:ios(config-ikev2-policy=mypolicy)#proposal proposal1
RP/0/RP0/CPU0:ios(config-ikev2-policy=mypolicy)#match address local 10.1.1.1
RP/0/RP0/CPU0:ios(config-ikev2-policy=mypolicy)#commit
Thu Mar 7 19:29:25.043 UTC
RP/0/RP0/CPU0:ios(config-ikev2-policy=mypolicy)#exit
```

```

RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show ikev2 policy mypolicy
Thu Mar  7 19:30:30.343 UTC

Policy Name          : mypolicy
=====
Total number of match local addr   : 1
    Match address local       : 10.1.1.1
-----
Total number of proposal attached  : 1
    Proposal Name            : proposal1

```

Configuring a Keyring

To configure a keyring, use the following commands:

config

keyring *keyring-name*

peer *peer-block name*

address {*ipv4-address [mask]*}



Note The IP address of the far-end node (remote node) must be used.

pre-shared-key {{*key*} {clear *clear-text key*} {local *local key*} {password*encrypted key*}}



Note The key input can either be in clear text or in type 7 encrypted password format.

The following sample displays how to configure a keyring.

```

RP/0/RP0/CPU0:ios#configure
Thu Mar  7 19:33:14.594 UTC
RP/0/RP0/CPU0:ios(config)#keyring kyr1
RP/0/RP0/CPU0:ios(config-keyring-kyr1)#peer peer1
RP/0/RP0/CPU0:ios(config-keyring-kyr1-peer-peer1)#address 10.1.1.2 255.255.255.0
RP/0/RP0/CPU0:ios(config-keyring-kyr1-peer-peer1)#pre-shared-key password 106D000A064743595F
RP/0/RP0/CPU0:ios(config-keyring-kyr1-peer-peer1)#commit
Thu Mar  7 19:54:33.314 UTC
RP/0/RP0/CPU0:ios(config-keyring-kyr1-peer-peer1)#exit
RP/0/RP0/CPU0:ios(config-keyring-kyr1)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show keyring kyr1
Thu Mar  7 19:58:07.135 UTC

Keyring Name          : kyr1
=====
Total Peers           : 1
-----
Peer Name             : peer1
IP Address            : 10.1.1.2
Subnet Mask           : 255.255.255.0
Local PSK              : Configured
Remote PSK             : Configured

```

Configuring a IKEv2 Profile

To configure an IKEv2 profile, use the following commands:

```
config
ikev2 profile profile-name
match identity remote address {ipv4-address [mask]}
keyring keyring-name
lifetime seconds
```



Note The lifetime range, in seconds, is from 120 to 86400.

The following sample displays how to configure an IKEv2 profile.

```
RP/0/RP0/CPU0:ios#configure
Thu Mar 7 20:00:36.490 UTC
RP/0/RP0/CPU0:ios(config)#ikev2 profile profile1
RP/0/RP0/CPU0:ios(config-ikev2-profile-profile1)#match identity remote address 10.1.1.2
255.255.255.0
RP/0/RP0/CPU0:ios(config-ikev2-profile-profile1)#keyring kyrl
RP/0/RP0/CPU0:ios(config-ikev2-profile-profile1)#lifetime 86400
RP/0/RP0/CPU0:ios(config-ikev2-profile-profile1)#commit
Thu Mar 7 20:15:03.401 UTC
RP/0/RP0/CPU0:ios(config-ikev2-profile-profile1)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show ikev2 profile profile1
Thu Mar 7 20:15:25.776 UTC

Profile Name : profile1
=====
Keyring : kyrl
Lifetime (Sec) : 120
DPD Interval (Sec) : 10
DPD Retry Interval (Sec) : 2
Match ANY : NO
Total Match remote peers : 1
Addr/Prefix : 10.1.1.2/255.255.255.0
```

Configuring an OTNSec Policy

To configure an OTNSec policy, use the following commands:

```
config
otnsec-policy policy-name
cipher-suite AES-GCM-256
security-policy must-secure
sak-rekey-interval seconds
```



Note The interval range, in seconds, is from 30 to 1209600. SAK rekey timer does not start by default until it is configured.

The following sample displays how to configure an OTNSec policy.

```
RP/0/RP0/CPU0:ios#configure
Mon Mar 11 15:16:58.417 UTC
RP/0/RP0/CPU0:ios(config)#otnsec policy otnsec-policy1
RP/0/RP0/CPU0:ios(config-otnsec-policy)#cipher-suite AES-GCM-256
RP/0/RP0/CPU0:ios(config-otnsec-policy)#security-policy must-secure
RP/0/RP0/CPU0:ios(config-otnsec-policy)#sak-rekey-interval 120
RP/0/RP0/CPU0:ios(config-otnsec-policy)#commit
```

The following is a sample of an OTNSec policy.

```
RP/0/RP0/CPU0:ios#show run otnsec policy otnsec-policy1
Tue Mar 12 11:14:03.591 UTC
otnsec policy otnsec-policy1
  cipher-suite AES-GCM-256
  security-policy must-secure
  sak-rekey-interval 120
!
```



Note When a software upgrade is performed from R.7.0.1 to later releases, traffic is impacted. This happens if the sak-rekey-interval is configured. To prevent traffic loss, disable the sak-rekey-interval before the software upgrade using the following commands:

```
Tue Nov 26 12:41:01.768 IST
RP/0/RP0/CPU0:ios(config)#otnsec policy OP1
RP/0/RP0/CPU0:ios(config-otnsec-policy)#no sak-rekey-interval
```

The sak-rekey-interval can be configured again after the upgrade process is complete.

Configuring the GCC Interface

To configure the GCC interface, use the following commands:

config

interface GCC2 R/S/I/P

ipv4 address *ipv4-address*

The following sample displays how to configure the GCC2 interface for 1.2T and 1.2TL cards.

```
RP/0/RP0/CPU0:ios#config
Tue Mar 12 12:06:32.547 UTC
RP/0/RP0/CPU0:ios(config)#controller odu4 0/1/0/0/1
RP/0/RP0/CPU0:ios(config-odu4)#gcc2
RP/0/RP0/CPU0:ios(config-odu4)#commit
RP/0/RP0/CPU0:ios(config-odu4)#exit

RP/0/RP0/CPU0:ios#config
Tue Mar 12 11:16:04.749 UTC
RP/0/RP0/CPU0:ios(config)#interface GCC2 0/1/0/0/1
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 10.1.1.1 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
```

Configuring OTNSec on ODU4 Controllers

```

Tue Mar 12 11:18:32.867 UTC
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#sh run interface gcc2 0/1/0/0/1
Tue Mar 12 11:19:00.475 UTC
interface GCC20/1/0/0/1
  ipv4 address 10.1.1.1 255.255.255.0
!
```

The following sample displays how to configure the GCC2 interface for the OTN-XP card.

```

RP/0/RP0/CPU0:ios#config
Wed Sep 28 23:10:28.258 UTC
RP/0/RP0/CPU0:ios(config)#controller ODUC4 0/0/0/12
RP/0/RP0/CPU0:ios(config-oduc4)#gcc2
RP/0/RP0/CPU0:ios(config-oduc4)#commit
RP/0/RP0/CPU0:ios(config-oduc4)#exit

RP/0/RP0/CPU0:ios#config
Wed Sep 28 23:10:29.808 UTC
RP/0/RP0/CPU0:ios(config)#interface GCC2 0/0/0/12
P/0/RP0/CPU0:ios(config-if)#ipv4 address 10.1.1.1 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
Wed Sep 28 23:10:30.260 UTC UTC
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#sh run interface gcc2 0/0/0/12
Tue Mar 12 11:19:00.475 UTC
interface GCC20/0/0/12
  ipv4 address 10.1.1.1 255.255.255.0
!
```

Configuring OTNSec on ODU4 Controllers

To configure the OTNSec on ODU4 controller, use the following commands:

config

controller ODU4 rack/slot-instance/port

otnsec

source ipv4 ipv4-address

destination ipv4 ipv4-address

session-id session-id

policy policy-name

ikev2 profile-name



Note The session ID ranges 1–65535.

The following sample displays how to configure OTNSec on the ODU4 controller.

```

RP/0/RP0/CPU0:ios#configure
Mon Mar 12 12:10:21.374 UTC
RP/0/RP0/CPU0:ios(config)#controller ODU4 0/1/0/0/1
RP/0/RP0/CPU0:ios(config-odu4)#otnsec
RP/0/RP0/CPU0:ios(config-otnsec)#source ipv4 10.1.1.1
```

```

RP/0/RP0/CPU0:ios(config-otnsec)#destination ipv4 10.1.1.2
RP/0/RP0/CPU0:ios(config-otnsec)#session-id 9000
RP/0/RP0/CPU0:ios(config-otnsec)#policy otnsec-policy1
RP/0/RP0/CPU0:ios(config-otnsec)#ikev2 profile1
RP/0/RP0/CPU0:ios(config-otnsec)#commit
Mon Mar 12 12:14:17.609 UTC
RP/0/RP0/CPU0:ios(config-otnsec)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

Configuring OTNSec on ODUc4 Controllers for OTN-XP Card

To configure the OTNSec on ODUc4 controller, use the following commands:

```

config
controller ODUc4 rack/slot-instance/port
otnsec
source ipv4 ipv4-address
destination ipv4 ipv4-address
session-id session-id
policy policy-name
ikev2 profile-name

```



Note The session ID ranges 1–65535.

The following sample displays how to configure OTNSec on the ODUc4 controller.

```

RP/0/RP0/CPU0:ios#configure
Wed Sep 28 23:10:48.429 UTC
RP/0/RP0/CPU0:ios(config)#controller oduc4 0/0/0/12
RP/0/RP0/CPU0:ios(config-oduc4)#otnsec
RP/0/RP0/CPU0:ios(config-otnsec)#source ipv4 10.1.1.1
RP/0/RP0/CPU0:ios(config-otnsec)#destination ipv4 10.1.1.2
RP/0/RP0/CPU0:ios(config-otnsec)#session-id 99
RP/0/RP0/CPU0:ios(config-otnsec)#policy otnsec-policy1
RP/0/RP0/CPU0:ios(config-otnsec)#ikev2 profile1
RP/0/RP0/CPU0:ios(config-otnsec)#commit
Wed Sep 28 23:10:48.973 UTC
RP/0/RP0/CPU0:ios(config-otnsec)#exit
RP/0/RP0/CPU0:ios(config)#exit

```



Note From Cisco IOS XR Release 7.9.1, in addition to the 10G client, with 40x10G-4x100G-MXP LCMode in OTN-XP card, you can enable encryption on the ODUc1, ODUc2, ODUc3, and ODUc4 controller for trunk rates 100-400G.

Configuration Example

Configuration Example

In the following example, there are two nodes. The node with the lower IP address always acts as the initiator. In this case, node A (SITE-A) has the role of an initiator while Node B (SITE-B) has the role of a responder. In this example, the default IKE proposal and policy have been used on both nodes.

Figure 8: Configuration Schema



The configuration on Node A is displayed below.

Node A (Initiator)
Keyring
<pre> RP/0/RP0/CPU0:SITE-A#configure RP/0/RP0/CPU0:SITE-A(config)#keyring KR1 RP/0/RP0/CPU0:SITE-A(config-keyring-KR1)#peer SITE-B RP/0/RP0/CPU0:SITE-A(config-keyring-KR1-peer-SITE-B)#address 10.1.1.2 255.255.255.0 RP/0/RP0/CPU0:SITE-A(config-keyring-KR1-peer-SITE-B)#pre-shared-key password 106D000A064743595 RP/0/RP0/CPU0:SITE-A(config-keyring-KR1-peer-SITE-B)#commit RP/0/RP0/CPU0:SITE-A(config-keyring-KR1-peer-SITE-B)#exit RP/0/RP0/CPU0:SITE-A(config-keyring-KR1)#exit </pre>
IKEv2 profile
<pre> RP/0/RP0/CPU0:SITE-A(config)#ikev2 profile IP1 RP/0/RP0/CPU0:SITE-A(config-ikev2-profile-IP1)#match identity remote address 10.1.1.2 255.255.255.0 RP/0/RP0/CPU0:SITE-A(config-ikev2-profile-IP1)#keyring KR1 RP/0/RP0/CPU0:SITE-A(config-ikev2-profile-IP1)#lifetime 600 RP/0/RP0/CPU0:SITE-A(config-ikev2-profile-IP1)#commit RP/0/RP0/CPU0:SITE-A(config-ikev2-profile-IP1)#exit </pre>
OTNSec policy
<pre> RP/0/RP0/CPU0:SITE-A(config)#otnsec policy OP1 RP/0/RP0/CPU0:SITE-A(config-otnsec-policy)#cipher-suite AES-GCM-256 RP/0/RP0/CPU0:SITE-A(config-otnsec-policy)#security-policy must-secure RP/0/RP0/CPU0:SITE-A(config-otnsec-policy)#sak-rekey-interval 120 RP/0/RP0/CPU0:SITE-A(config-otnsec-policy)#commit RP/0/RP0/CPU0:SITE-A(config-otnsec-policy)#exit </pre>
GCC interface for 1.2T and 1.2TL cards

Node A (Initiator)

```
RP/0/RP0/CPU0:SITE-A(config)#controller odu4 0/1/0/0/1
RP/0/RP0/CPU0:SITE-A(config-odu4)#gcc2
RP/0/RP0/CPU0:SITE-A(config-odu4)#commit
RP/0/RP0/CPU0:SITE-A(config-odu4)#exit
RP/0/RP0/CPU0:SITE-A(config)#interface GCC2 0/1/0/0/1
RP/0/RP0/CPU0:SITE-A(config-if)#ipv4 address 10.1.1.1 255.255.255.0
RP/0/RP0/CPU0:SITE-A(config-if)#commit
RP/0/RP0/CPU0:SITE-A(config-if)#exit
```

GCC interface for OTN-XP card

```
RP/0/RP0/CPU0:SITE-A(config)#controller oduc4 0/0/0/12
RP/0/RP0/CPU0:SITE-A(config-oduc4)#gcc2
RP/0/RP0/CPU0:SITE-A(config-oduc4)#commit
RP/0/RP0/CPU0:SITE-A(config-oduc4)#exit
RP/0/RP0/CPU0:SITE-A(config)#interface GCC2 0/0/0/12
RP/0/RP0/CPU0:SITE-A(config-if)#ipv4 address 10.1.1.1 255.255.255.0
RP/0/RP0/CPU0:SITE-A(config-if)#commit
RP/0/RP0/CPU0:SITE-A(config-if)#exit
```

OTNSec on ODU4 controller

```
RP/0/RP0/CPU0:SITE-A(config)#controller odu4 0/1/0/0/1
RP/0/RP0/CPU0:SITE-A(config-odu4)#otnsec
RP/0/RP0/CPU0:SITE-A(config-otnsec)#source ipv4 10.1.1.1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#destination ipv4 10.1.1.2
RP/0/RP0/CPU0:SITE-A(config-otnsec)#session-id 9000
RP/0/RP0/CPU0:SITE-A(config-otnsec)#policy OP1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#ikev2 IP1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#commit
RP/0/RP0/CPU0:SITE-A(config-otnsec)#exit
RP/0/RP0/CPU0:SITE-A(config-odu4)#exit
RP/0/RP0/CPU0:SITE-B(config)#exit
```

OTNSec on ODU4 controller

```
RP/0/RP0/CPU0:SITE-A(config)#controller oduc4 0/0/0/12
RP/0/RP0/CPU0:SITE-A(config-oduc4)#otnsec
RP/0/RP0/CPU0:SITE-A(config-otnsec)#source ipv4 10.1.1.1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#destination ipv4 10.1.1.2
RP/0/RP0/CPU0:SITE-A(config-otnsec)#session-id 99
RP/0/RP0/CPU0:SITE-A(config-otnsec)#policy OP1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#ikev2 IP1
RP/0/RP0/CPU0:SITE-A(config-otnsec)#commit
RP/0/RP0/CPU0:SITE-A(config-otnsec)#exit
RP/0/RP0/CPU0:SITE-A(config-oduc4)#exit
RP/0/RP0/CPU0:SITE-B(config)#exit
```

The configuration on Node B is displayed below.

Node B (Responder)**Keyring**

Configuration Example**Node B (Responder)**

```
RP/0/RP0/CPU0:SITE-B#configure
RP/0/RP0/CPU0:SITE-B(config)#keyring KR1
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1)#peer SITE-A
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1-peer-SITE-A)#address 10.1.1.1 255.255.255.0
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1-peer-SITE-A)#pre-shared-key password
14341B180F547B7977
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1-peer-SITE-A)#commit
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1-peer-SITE-A)#exit
RP/0/RP0/CPU0:SITE-B(config-keyring-KR1)#exit
```

IKEv2 profile

```
RP/0/RP0/CPU0:SITE-B(config)#ikev2 profile IP1
RP/0/RP0/CPU0:SITE-B(config-ikev2-profile-IP1)#match identity remote address 10.1.1.1
255.255.255.0
RP/0/RP0/CPU0:SITE-B(config-ikev2-profile-IP1)#keyring KR1
RP/0/RP0/CPU0:SITE-B(config-ikev2-profile-IP1)#lifetime 600
RP/0/RP0/CPU0:SITE-B(config-ikev2-profile-IP1)#commit
RP/0/RP0/CPU0:SITE-B(config-ikev2-profile-IP1)#exit
```

OTNSec policy

```
RP/0/RP0/CPU0:SITE-B(config)#otnsec policy OP1
RP/0/RP0/CPU0:SITE-B(config-otnsec-policy)#cipher-suite AES-GCM-256
RP/0/RP0/CPU0:SITE-B(config-otnsec-policy)#security-policy must-secure
RP/0/RP0/CPU0:SITE-B(config-otnsec-policy)#sak-rekey-interval 120
RP/0/RP0/CPU0:SITE-B(config-otnsec-policy)#commit
RP/0/RP0/CPU0:SITE-B(config-otnsec-policy)#exit
```

GCC interface for 1.2T and 1.2TL cards

```
RP/0/RP0/CPU0:SITE-B(config)#controller odu4 0/1/0/0/1
RP/0/RP0/CPU0:SITE-B(config-odu4)#gcc2
RP/0/RP0/CPU0:SITE-B(config-odu4)#commit
RP/0/RP0/CPU0:SITE-B(config-odu4)#exit
RP/0/RP0/CPU0:SITE-B(config)#interface GCC2 0/1/0/0/1
RP/0/RP0/CPU0:SITE-B(config-if)#ipv4 address 10.1.1.2 255.255.255.0
RP/0/RP0/CPU0:SITE-B(config-if)#commit
RP/0/RP0/CPU0:SITE-B(config-if)#exit
```

GCC interface for OTN-XP card

```
RP/0/RP0/CPU0:SITE-B(config)#controller oduc4 0/0/0/12
RP/0/RP0/CPU0:SITE-B(config-oduc4)#gcc2
RP/0/RP0/CPU0:SITE-B(config-oduc4)#commit
RP/0/RP0/CPU0:SITE-B(config-oduc4)#exit
RP/0/RP0/CPU0:SITE-B(config)#interface GCC2 0/0/0/12
RP/0/RP0/CPU0:SITE-B(config-if)#ipv4 address 10.1.1.2 255.255.255.0
RP/0/RP0/CPU0:SITE-B(config-if)#commit
RP/0/RP0/CPU0:SITE-B(config-if)#exit
```

OTNSec on ODU4 controller

Node B (Responder)
<pre>RP/0/RP0/CPU0:SITE-B(config)#controller odu4 0/1/0/0/1 RP/0/RP0/CPU0:SITE-B(config-odu4)#otnsec RP/0/RP0/CPU0:SITE-B(config-otnsec)#source ipv4 10.1.1.2 RP/0/RP0/CPU0:SITE-B(config-otnsec)#destination ipv4 10.1.1.1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#session-id 9000 RP/0/RP0/CPU0:SITE-B(config-otnsec)#policy OP1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#ikev2 IP1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#commit RP/0/RP0/CPU0:SITE-B(config-otnsec)#exit RP/0/RP0/CPU0:SITE-B(config-odu4)#exit RP/0/RP0/CPU0:SITE-B(config)#exit</pre>
OTNSec on ODUc4 controller
<pre>RP/0/RP0/CPU0:SITE-B(config)#controller oduc4 0/0/0/12 RP/0/RP0/CPU0:SITE-B(config-oduc4)#otnsec RP/0/RP0/CPU0:SITE-B(config-otnsec)#source ipv4 10.1.1.2 RP/0/RP0/CPU0:SITE-B(config-otnsec)#destination ipv4 10.1.1.1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#session-id 99 RP/0/RP0/CPU0:SITE-B(config-otnsec)#policy OP1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#ikev2 IP1 RP/0/RP0/CPU0:SITE-B(config-otnsec)#commit RP/0/RP0/CPU0:SITE-B(config-otnsec)#exit RP/0/RP0/CPU0:SITE-B(config-oduc4)#exit RP/0/RP0/CPU0:SITE-B(config)#exit</pre>

Verification

- Verify that there are no alarms on the ports of the NCS 1004.
- Use the **show** commands listed in the table below to verify the IKEv2 and OTNSec configuration. For details of these commands, see the *Command Reference for Cisco NCS 1004*.

Table 59: Show Commands

Show Commands	Purpose
show run ikev2	Displays the running configuration of IKEv2
show ikev2 session	Displays the child SAs created for the session
show ip interface brief	Displays the status of the GCC interfaces
show run controller ODU4 0/1/0/0/1	Displays the running configuration of the ODU4 controller
show run controller ODUc4 0/0/0/12	Displays the running configuration of the ODUc4 controller

Show Commands	Purpose
show controllers ODU4 0/1/0/0/1 otnsec	Displays the OTNSec configuration on the ODU4 controller
show controllers ODU4 0/0/0/12 otnsec	Displays the OTNSec configuration on the ODU4 controller
show controllers ODU4 0/1/0/0/1 pm current 15-min otnsec	Displays the PM statistics that help verify the encrypted and decrypted blocks.
show controllers ODU4 0/0/0/12 pm current 15-min otnsec	Displays the PM statistics that help verify the encrypted and decrypted blocks.

Troubleshooting

Problem: The IKE session is not established between the two nodes.

Solution: Check the status of the GCC interface using the **show ip interface brief** command.

To gather logs and traces, use the **show tech-support ncs1004 detail**, **show tech-support ikev2**, and **show tech-support otnsec** commands.

IKEv2 Certificate-Based Authentication

IKEv2 can use RSA digital signatures to authenticate peer devices before setting up SAs. RSA signatures employ a PKI-based method of authentication.

Certification Authority (CA) interoperability permits Cisco NCS 1004 devices and CAs to communicate so that your device can obtain and use digital certificates from the CA. A CA is responsible for managing certificate requests and issuing certificates to participating network devices. With a CA, a router authenticates itself to the remote router by sending a certificate to the remote router and performing some public key cryptography. Each router must send its own unique certificate that was issued and validated by the CA. This process works because the certificate of each router encapsulates the public key of the router, each certificate is authenticated by the CA, and all participating routers recognize the CA as an authenticating authority. This scheme is called IKE with an RSA signature.

In public key cryptography, such as the RSA encryption system, each user has a key pair containing both a public and a private key. The keys act as complements, and anything encrypted with one of the keys can be decrypted with the other. In simple terms, a signature is formed when data is encrypted with a user's private key. The receiver verifies the signature by decrypting the message with the sender's public key. The fact that the message could be decrypted using the sender's public key indicates that the holder of the private key, the sender, must have created the message. This process relies on the receiver's having a copy of the sender's public key and knowing with a high degree of certainty that it does belong to the sender and not to someone pretending to be the sender.

Configuring IKEv2 Certificate-Based Authentication

To configure IKEv2 certificate-based authentication, perform the following steps:

- Configure router hostname and IP domain name—You must configure the hostname and IP domain name of the router if they have not already been configured. The hostname and IP domain name are required because the router assigns a fully qualified domain name (FQDN) to the keys and certificates used by OTNsec, and the FQDN is based on the hostname and IP domain name you assign to the router.

configure

hostname name

domain name *domain-name*

commit

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:IOS(config)#hostname myhost
RP/0/RP0/CPU0:IOS(config)#domain name mydomain.com
RP/0/RP0/CPU0:IOS(config)#commit
```

- Generate RSA key pair—The RSA key pair is required before you can obtain a certificate for your router.

crypto key generate rsa *keypair-label*

```
RP/0/RP0/CPU0:ios#crypto key generate rsa tp
Thu May 7 16:18:44.243 IST
The name for the keys will be: tp
Do you really want to replace them? [yes/no]: yes
Choose the size of the key modulus in the range of 512 to 4096 for your General
Purpose Keypair. Choosing a key modulus greater than 512 may take a few minutes.
```

How many bits in the [2048]:

```
Generating RSA keys ...
Done w/ crypto generate keypair
[OK]
```

```
RP/0/RP0/CPU0:ios#show crypto key mypubkey rsa
Thu May 7 16:19:06.606 IST
Key label: tp
Type      : RSA General purpose
Size      : 2048
Created   : 16:18:49 IST Thu May 07 2020
Data      :
30820122 300D0609 2A864886 F70D0101 01050003 82010F00 3082010A 02820101
00CAC6E9 737D5ACF 31D0F8F2 281A450C 4F251D95 53587BCA 13592991 0AF2E6AF
02A89439 1DEDA683 C467C55F 032F05F3 A72DDED9 323F171A FDDEE3C4 DC124439
A78652F6 BB97BE63 F5AC8E3B 03B9B141 DD5D1AAE E41D7C15 28DE96E4 D3F4CE33
B12C477A 525CBDF6 17B92A8C E94A816E 7C4BCEFA 0EA7972D A3B0CBF1 A1DED71E
36CE08B7 3EF477A7 7B875BE1 E1B9E3A8 1E6C2717 6AB6D5AE 3A11D200 B32F4CCB
0B4163A4 E44D5729 70ECFEE6 4713D1CC 588C8AFB D3EE9891 B27BCA5B 8CD82B76
C278B32C 9A24B2EA 0CB9F2F3 6D1A1C95 044106F6 7E71520E B0201414 1E15B1C8
A88E4164 F3474B66 86CF4DFB 8B0DA66C 8C80C8BF EF192CC8 F85FBF71 D1A35B7A
05020301 0001
```

- Declare a Certification Authority and configure a trustpoint.

configure

crypto ca trustpoint {*ca-name*}

enrollment url {*ca-url*}

subject-name {*x.500-name*}

serial-number

rsakeypair{keypair-label}

crl optional

ip-address ip-address

commit

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios (config)# crypto ca trustpoint myca
RP/0/RP0/CPU0:ios (config-trustp)# enrollment url http://209.165.200.226
RP/0/RP0/CPU0:ios (config-trustp)# subject-name CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
RP/0/RP0/CPU0:ios (config-trustp)# serial-number
RP/0/RP0/CPU0:ios (config-trustp)# rsakeypair tp
RP/0/RP0/CPU0:ios (config-trustp)# crl optional
RP/0/RP0/CPU0:ios (config-trustp)# ip-address 10.105.57.100
RP/0/RP0/CPU0:ios (config-trustp)# commit
```

4. Authenticate the CA—The router must authenticate the CA by obtaining the self-signed certificate of the CA, which contains the public key of the CA. Because the certificate of the CA is self-signed (the CA signs its own certificate), manually authenticate the public key of the CA by contacting the CA administrator to compare the fingerprint of the CA certificate.

crypto ca authenticate ca-name

```
RP/0/RP0/CPU0:ios#crypto ca authenticate myca
Thu May  7 16:20:08.458 IST
  Serial Number : 01
  CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
  Issued By   :
    CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
  Validity Start : 11:55:46 UTC Wed Jan 08 2020
  Validity End   : 11:55:46 UTC Sat Jan 07 2023
  SHA1 Fingerprint:
    70562AA850DE24B2D94AACF62528042E53C33D23
Do you accept this certificate? [yes/no]: yes
```

5. Request Device Certificates—You must obtain a signed certificate from the CA for each of your router's RSA key pairs.

crypto ca enroll ca-name

```
RP/0/RP0/CPU0:ios#crypto ca enroll myca
Thu May  7 16:20:34.776 IST
% Start certificate enrollment ...
% Create a challenge password. You will need to verbally provide this
  password to the CA Administrator in order to revoke your certificate.
% For security reasons your password will not be saved in the configuration.
% Please make a note of it.

Password:
Re-enter Password:

% The subject name in the certificate will include:
CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
% The subject name in the certificate will include: myhost.mydomain.com
% The serial number in the certificate will be: 93f379c1
% The IP address in the certificate is 10.105.57.100
  Fingerprint: 41304434 42393333 45314143 42443134
```

6. Verify CA certificate.

show crypto ca certificates *certificate-name*

```
RP/0/RP0/CPU0:ios#show crypto ca certificates myca
Thu May 7 16:21:24.633 IST

Trustpoint      : myca
=====
CA certificate
    Serial Number   : 01
    Subject:
        CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
    Issued By       :
        CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
    Validity Start : 11:55:46 UTC Wed Jan 08 2020
    Validity End   : 11:55:46 UTC Sat Jan 07 2023
    SHA1 Fingerprint:
        70562AA850DE24B2D94AACF62528042E53C33D23
Router certificate
    Key usage       : General Purpose
    Status          : Available
    Serial Number   : 08:4D
    Subject:
        serialNumber=93f379c1,unstructuredAddress=10.105.57.100,
        unstructuredName=myhost.mydomain.com,CN=ncs,OU=BU,O=Govt,
        L=Newyork,ST=NY,C=US
    Issued By       :
        CN=ncs,OU=BU,O=Govt,L=Newyork,ST=NY,C=US
    Validity Start : 10:44:51 UTC Thu May 07 2020
    Validity End   : 10:44:51 UTC Fri May 07 2021

    CRL Distribution Point
        http://7200.cisco.com
    SHA1 Fingerprint:
        C9454B6DD92A057A1DDB60740E0459243B070B24
Associated Trustpoint: myca
```

7. Configure IKEv2 profile.

config

ikev2 profile *profile-name*

match identity remote address {*ipv4-address [mask]*}

pki trustpoint *trustpoint-label*

lifetime *seconds*

authentication local rsa-signature

authentication remote rsa-signature

commit

```
RP/0/RP0/CPU0:ios#configure
Thu May 7 16:22:33.804 IST
RP/0/RP0/CPU0:ios(config)#ikev2 profile IP1
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#match identity remote address 10.1.1.2
255.255.255.255
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#pki trustpoint myca
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#lifetime 120
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#authentication local rsa-signature
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#authentication remote rsa-signature
RP/0/RP0/CPU0:ios(config-ikev2-profile-IP1)#commit
```

8. Configure the GCC2 interface. See [Configuring the GCC Interface, on page 279](#).
9. Configure OTNsec on ODU4 controller for 1.2T and 1.2TL line cards.

config

controller ODU4 R/S/I/P

otnsec

source ipv4 *ipv4-address*

destination ipv4 *ipv4-address*

session-id *session-id*

policy *policy-name*

ikev2 *profile-name*

RP/0/RP0/CPU0:ios#configure

Thu May 7 16:27:57.294 IST

RP/0/RP0/CPU0:ios(config)#controller ODU4 0/1/0/0/1

RP/0/RP0/CPU0:ios(config-odu4)#otnsec

RP/0/RP0/CPU0:ios(config-otnsec)#source ipv4 10.1.1.1

RP/0/RP0/CPU0:ios(config-otnsec)#destination ipv4 10.1.1.2

RP/0/RP0/CPU0:ios(config-otnsec)#session-id 1

RP/0/RP0/CPU0:ios(config-otnsec)#policy OP1

RP/0/RP0/CPU0:ios(config-otnsec)#ikev2 IP1

RP/0/RP0/CPU0:ios(config-otnsec)#commit

10. Configure OTNsec on ODUC4 controller for OTN-XP card.

config

controller ODUC4 R/S/I/P

otnsec

source ipv4 *ipv4-address*

destination ipv4 *ipv4-address*

session-id *session-id*

policy *policy-name*

ikev2 *profile-name*

RP/0/RP0/CPU0:ios#configure

Thu May 7 16:27:58.394 IST

RP/0/RP0/CPU0:ios(config)#controller ODUC4 0/0/0/12

RP/0/RP0/CPU0:ios(config-odu4)#otnsec

RP/0/RP0/CPU0:ios(config-otnsec)#source ipv4 10.1.1.1

RP/0/RP0/CPU0:ios(config-otnsec)#destination ipv4 10.1.1.2

RP/0/RP0/CPU0:ios(config-otnsec)#session-id 1

RP/0/RP0/CPU0:ios(config-otnsec)#policy OP1

RP/0/RP0/CPU0:ios(config-otnsec)#ikev2 IP1

RP/0/RP0/CPU0:ios(config-otnsec)#commit

11. Verify the IKEv2 session.

RP/0/RP0/CPU0:ios#show ikev2 session

Wed Sep 22 21:09:38.363 IST

Session ID	:	4
=====		

```
Status : UP-ACTIVE
IKE Count : 1
Child Count : 1
IKE SA ID : 373
-----
Local : 10.1.1.1/500
Remote : 10.1.1.2/500
Status (Description) : READY (Negotiation done)
Role : Initiator
-----
Child SA
-----
Local Selector : 10.1.1.1/1 - 10.1.1.1/1
Remote Selector : 10.1.1.2/1 - 10.1.1.2/1
ESP SPI IN/OUT : 0x2803 / 0x2800
RP/0/RP0/CPU0:ios#show ikev2 summary
Wed Sep 22 21:09:42.354 IST
-----
IKEv2 SA Summary
-----
Total SA (Active/Negotiating) : 1 (1/0)
Total Outgoing SA (Active/Negotiating) : 1 (1/0)
Total Incoming SA (Active/Negotiating) : 0 (0/0)
```

You May Be Interested In

- For more information about IKEv2, see [RFC 7296](#).
- For more information about NCS 1004, see the [NCS 1004 datasheet](#).

You May Be Interested In



CHAPTER 7

Quantum-Safe Encryption Using Postquantum Preshared Keys

This chapter explains how to use Postquantum Preshared Keys (PPK) for quantum-safe encryption of IKEv2 and OTNsec data, through the implementation of RFC 8784 and the Cisco Secure Key Integration Protocol (SKIP).

- [Quantum-Safe Encryption Using Postquantum Preshared Keys, on page 294](#)
- [Verify the PPK Configuration, on page 302](#)
- [View IKEv2 Session Detail, on page 306](#)

Quantum-Safe Encryption Using Postquantum Preshared Keys

Table 60: Feature History

Feature Name	Release Information	Description
SKIP Protocol Support for Quantum Safe IKEv2 Encryption	Cisco IOS XR Release 24.1.1	<p>Traditionally, the IKEv2 encryption was vulnerable to quantum attacks. Now, IKEv2 encryption complies with RFC 8784, which specifies using postquantum preshared keys (PPK) to make it resilient to quantum attacks. You can generate both manual and dynamic PPKs. The dynamic PPKs are generated using the Cisco Secure Key Integration Protocol (SKIP). The IKEv2 encryption is configured through CLI or by the Cisco-IOS-XR-um-ikev2-cfg Yang model.</p> <p>CLI:</p> <ul style="list-style-type: none"> The ppk manual/dynamic keyword is introduced in the keyring command. The keyring ppk keyword is introduced in the ikev2 profile command. The sks profile command is introduced.

Quantum computers have raised concerns about the security of cryptographic algorithms used extensively today. An example of a cryptosystem that could be vulnerable to quantum computers is the Internet Key Exchange Protocol Version 2 (IKEv2). Any VPN communications could be decrypted in the future when a quantum computer becomes available. To address this issue, IKEv2 can be extended that uses preshared keys making it resistant to quantum computers.

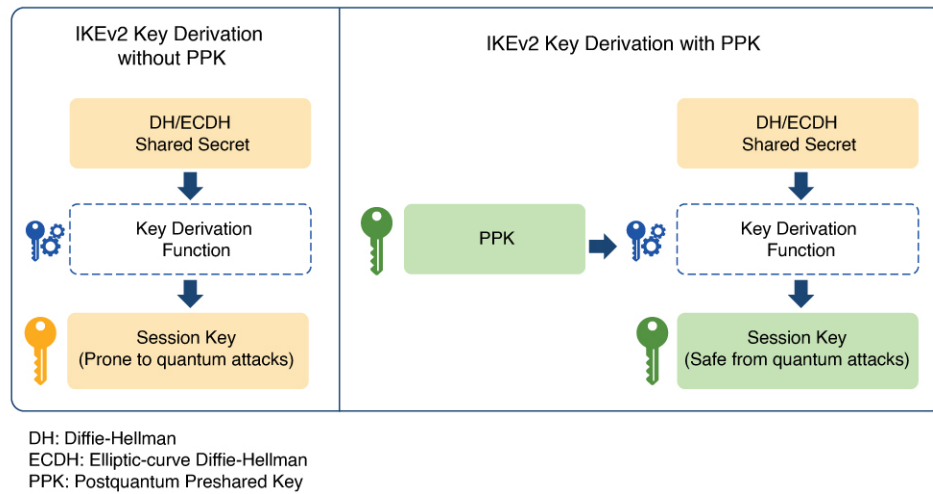
Postquantum Preshared Keys

Session keys that are derived from preshared keys are safe to quantum attacks if the preshared keys are endowed with sufficient entropy. Therefore, the resulting system is deemed secure against classical attackers of today, and against future quantum attackers.

RFC 8784 (Mixing Preshared Keys in IKEv2 for Postquantum Security) outlines an enhancement to the IKEv2 protocol that renders it quantum-computer-resistant through the incorporation of preshared keys, referred to as PPKs. This RFC establishes the specifications for enabling PPK capability negotiation, PPK ID transmission,

the integration of PPK as a supplementary factor in session key derivation, and the potential fallback to sessions not dependent on PPKs.

Figure 9: IKEv2 Key Derivation - With and Without PPK



Dynamic Postquantum Preshared Keys and SKIP

The Cisco Secure Key Integration Protocol (SKIP) is an HTTPS-driven protocol designed to enable encryption devices like routers to import PPKs from an external key source. These externally imported PPKs, referred to as dynamic PPKs, provide advantages such as automated provisioning and updates, and improved PPK entropy. Encryption devices must have the SKIP client and the external key source must have the SKIP server.

To be SKIP-compliant, an external key source must follow the Cisco SKIP protocol and use an out-of-band synchronization mechanism. This ensures that the same PPK is provided to both the initiator and responder encryption devices. The external key source can be in the form of a Quantum Key Distribution (QKD) device, software, or cloud-based key source or service.

The external key source must meet the following expectations to be SKIP-compliant:

- Must implement the SKIP protocol or API, as specified in the Cisco SKIP specification.
- Must provide the same PPK to the encryption device pair—initiator and responder—using an out-of-band synchronization mechanism.

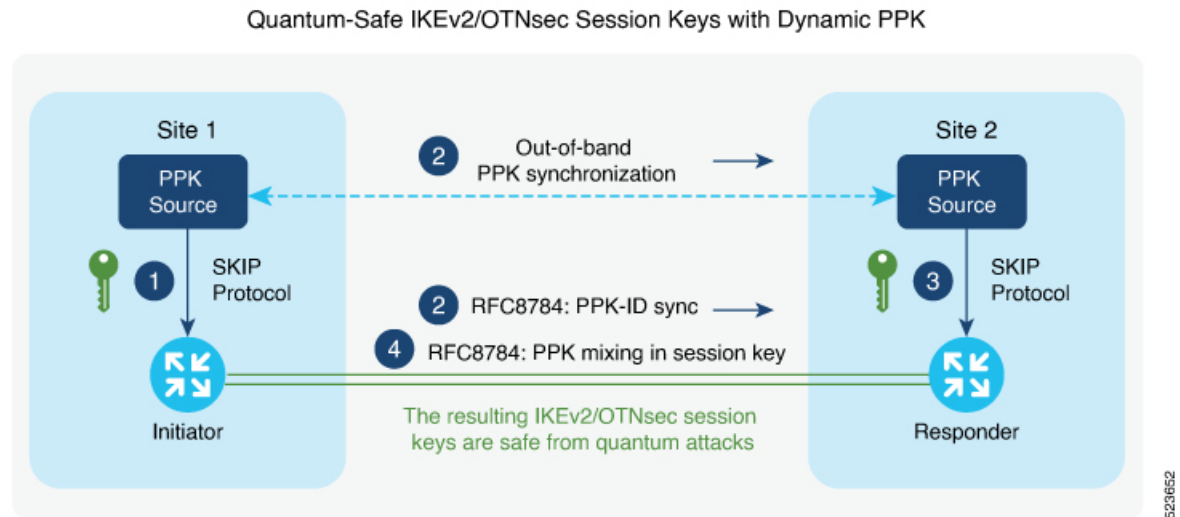


Note Key source vendors, such as QKD vendors, must contact their Cisco representative to implement the Cisco SKIP protocol.

The following figure shows quantum-safe IKEv2 and OTNsec session keys using dynamic PPK.

Configure Dynamic PPK in IKEv2

Figure 10: Quantum-Safe IKEv2 and OTNsec Session Keys with Dynamic PPK



The IKEv2 initiator and responder are connected to their respective local key sources and are configured with the SKIP client that specifies the IP address and port of the key source. The PPK sources are also configured with the SKIP parameters, which include the local key source identity and a list of identities of the peer key sources.

The high-level operation of Cisco SKIP protocol is as follows:

1. The IKEv2 initiator places a request for a PPK from its key source. The key source replies with a PPK and the corresponding PPK ID.
2. The initiator-side key source synchronizes the PPK to the responder-side key source using an out-of-band mechanism that is specific to the type of key source. The IKEv2 initiator communicates the PPK ID to the IKEv2 responder over IKEv2 using the RFC 8784 extensions.
3. The IKEv2 responder requests from its key source, the PPK corresponding to the PPK ID received from the IKEv2 initiator. The key source replies with the PPK corresponding to the PPK ID.
4. The IKEv2 initiator and responder mix the PPK in the key derivation, as specified in RFC 8784. The resulting IKEv2 and OTNsec session keys are quantum-safe.

Configure Dynamic PPK in IKEv2

Cisco Secure Key Import Protocol (SKIP) is a protocol that allows an encryption device to securely import keys from an external PPK source. The externally imported PPKs are known as dynamic PPKs. To use SKIP, the encryption devices must implement the SKIP client, and the PPK source must implement the SKIP server. SKIP allows the use of QKD devices or Cisco Session Key Service (SKS) servers as the source of PPKs.

Configuring Dynamic PPK using SKS SKIP

Use the following commands to configure the dynamic PPK for one or more peers or groups of peers, in the IKEv2 keyring.

configure terminal

keyring dynamic

```

peer name
ppk dynamic sks-profile-name [required]
pre-shared-key key-string
address {ipv4-address mask}
ikev2 profile name
match identity remote address {ipv4-address mask}
keyring ppk keyring-name
keyring keyring-name
sks profile profile-name type remote
kme server ipv4 ip-address port port-number
exit
exit

```

Example :

```

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring dynamic
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#ppk dynamic qkd required
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#pre-shared-key cisco123!cisco123
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0
RP/0/1/CPU0:ios(config)#ikev2 profile test
RP/0/1/CPU0:ios(config-ikev2-profile-test)#keyring dynamic
RP/0/1/CPU0:ios(config-ikev2-profile-test)#keyring ppk dynamic
RP/0/1/CPU0:ios(config-ikev2-profile-name)#match address 10.0.0.1 255.255.255.0

RP/0/1/CPU0:ios(config)#sks profile qkd type remote
RP/0/1/CPU0:ios(config-sks-profile)#kme server ipv4 192.0.2.34 port 10001
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

Manual Postquantum Preshared Keys

You can also use another easier way known as manual PPKs. When using the manual PPKs, you can provision the same PPKs on both the IKEv2 and OTNsec initiator and responder by manually configuring the PPKs on both sides.

Ensure that a manual PPK is of sufficient size, entropy, and is frequently rotated by the administrator.

In the following figure, you can see the session keys of quantum-safe IKEv2 and OTNsec, which are obtained through a manual PPK.

Figure 11: Quantum-Safe IKEv2 and OTNsec Session Keys with Manual PPK



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Configure Manual PPK in IKEv2

Use the following commands to configure the manual PPK for one or more peers or groups of peers, in the IKEv2 keyring.



Note From Release 24.3.1, Type 6 passwords are supported on the preshared key. See [Enable Type 6 Password](#), [on page 300](#) to enable the Type 6 method, which provides enhanced protection for the PPK and preshared key.

```

configure terminal
keyring keyring-name
peer name
ppk manual id ppk-id key [ clear | password | password6 ] password [required]
pre-shared-key key-string
address {ipv4-address mask }
ikev2 profile name
match identity remote address {ipv4-address mask}
keyring ppk keyring-name
keyring keyring-name
exit
exit
Example :
```

```

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring manual
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
```

```

RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#ppk manual id cisco123 key password
060506324F41584B56 required
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#pre-shared-key cisco123cisco123
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#exit
RP/0/RP0/CPU0:ios(config)#exit

RP/0/1/CPU0:ios(config)#ikev2 profile test
RP/0/1/CPU0:ios(config-ikev2-profile-test)#keyring manual
RP/0/1/CPU0:ios(config-ikev2-profile-test)#keyring ppk manual
RP/0/1/CPU0:ios(config-ikev2-profile-test)#match address 10.0.0.1 255.255.255.0
RP/0/RP0/CPU0:ios(config-ikev2-profile-test)#exit
RP/0/RP0/CPU0:ios(config)#exit

```

These are the examples where the PPK and the preshared key are configured with the `clear` keyword, after enabling the Type 6 method:

```

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring type6_psk
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#pre-shared-key clear cisco123
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring type6_ppk
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#ppk manual id 123 key clear cisco123 required
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#pre-shared-key

```

These are the examples where the PPK and preshared key are configured with the `password6` keyword, after enabling the Type 6 method:

```

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring type6_psk
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#pre-shared-key
password6
525548665b4e534660504c54645d63526668604945635a6452604a5f644d605a5c4461644d4e444e6566414142
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#address 10.0.0.1 255.0.0.0

RP/0/RP0/CPU0:ios#configure terminal
RP/0/RP0/CPU0:ios(config)#keyring type6_ppk
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#peer peer1
RP/0/RP0/CPU0:ios(config-ikev2-keyring-peer)#ppk manual id 123 key password6
426447414e60494d48655d434f4749525d69484f434d445850675258544d56444a5d4d5b664b4c55624e414142
required
RP/0/RP0/CPU0:ios(config-ikev2-keyring)#pre-shared-key

```



Note When using the `password6` keyword for PPK and preshared key, you must use an encrypted key. You can use the encrypted form of the `clear` PPK and preshared key that you previously configured (retrieve the encrypted form using the `show running-config keyring` command), as long as the primary key used to enable the type 6 password remains the same.

Type 6 Password Support for Preshared Keys in IKEv2 Encryption

Table 61: Feature History

Feature Name	Release Information	Description
Type 6 Password Support for Keyring Configuration used in IKEv2	Cisco IOS XR Release 24.3.1	<p>The keyring configuration for IKEv2 encryption now supports the Type 6 password encryption method. This method uses AES256-GCM encryption and a user-configured primary key to encrypt the preshared key and Postquantum Preshared Keys (PPK).</p> <p>This Type 6 encryption enhances security by storing sensitive information, such as the preshared key, in an encoded format on the device and makes it difficult to decipher.</p> <p>You can enable this feature using the following commands:</p> <ul style="list-style-type: none"> • key config-key password-encryption • password6 aes encryption <p>You can verify the status of the encryption using the following command:</p> <ul style="list-style-type: none"> • show type6 server

From Release 24.3.1, the Type 6 password is supported on the PPK and preshared key used in the keyring configuration for the IKEv2 encryption. The Type 6 method uses a user-configured primary key to encrypt sensitive configurations, such as the preshared key, using the Advanced Encryption Standard (AES256-GCM) method. This primary key is stored in Trusted-Anchor-Module (TAM) and is never displayed in the configuration, ensuring that the Type 6 method is more secure and that the encrypted configuration is highly protected.

Enable Type 6 Password

You can enable the Type 6 password by configuring AES and the primary key.

Step 1 Enter the global configuration mode.

Example:

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

Step 2 Enable the AES encryption and save the changes.

Example:

```
RP/0/RP0/CPU0:ios(config)#password6 encryption aes
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#end
```

Step 3 Create the primary key.

Example:

```
P/0/0/CPU0:ios#key config-key password-encryption
Thu Jul 11 09:40:47.396 UTC
New password Requirements: Min-length 6, Max-length 64
Enter new key :
Enter confirm key :
Master key operation is started in background
```

Step 4 If you want to update the primary key, use the same command **key config-key password-encryption** again. When it prompts for an old key, input the old key and then enter the new key that you want to configure.

```
RP/0/RP0/CPU0:ios#key config-key password-encryption
Thu Jul 11 09:40:47.396 UTC
New password Requirements: Min-length 6, Max-length 64
Enter old key :
Enter new key :
Enter confirm key :
Master key operation is started in background
```

If you forget the old key while updating the primary key, use the command **key config-key password-encryption delete** to delete the old key and create a new one. Make sure that you disable **password6 encryption aes** before deleting the primary key.

Example:

```
RP/0/RP0/CPU0:ios#key config-key password-encryption delete
Thu Jul 11 09:42:39.612 UTC
Disable 'password6 encryption aes' before deleting master key, Masterkey delete Failed
RP/0/RP0/CPU0:ios#con
Thu Jul 11 10:01:47.056 UTC
RP/0/RP0/CPU0:ios(config)#no password6 encryption aes
RP/0/RP0/CPU0:ios(config)#commit
Thu Jul 11 10:01:57.755 UTC
RP/0/RP0/CPU0:ios(config)#end
RP/0/RP0/CPU0:ios#key config-key password-encryption delete
Thu Jul 11 10:02:02.238 UTC
WARNING: All type 6 encrypted keys will become unusable
Continue with master key deletion ? [yes/no]:yes
Master key operation is started in background
```

Enable the AES encryption and configure the primary key again. See [Step 2, on page 301](#) and [Step 3, on page 301](#)

Step 5 Verify the status of the Type 6 password encryption information.

Example:

```
RP/0/RP0/CPU0:ios#show type6 server
Thu Jul 11 09:43:36.103 UTC
Server detail information:
=====
AES config State      :        Enabled
Masterkey config State :        Enabled
Type6 feature State   :        Enabled
Master key Inprogress :        No
Masterkey Last updated/deleted : Thu Jul 11 09:40:57 2024
```

Verify the PPK Configuration

When the key is created, it is stored internally; not as part of the NCS 1004 device configuration. The device does not display the primary key as part of the running configuration. So, you cannot see or access the primary key when you connect to the device.

The configured primary key and AES encryption encrypt the preshared key and PPK. These are the examples where the **show running-config keyring** command displays the preshared key and PPK configured during the [Manual PPK](#) configuration in the encrypted format.

```
RP/0/RP0/CPU0:ios#show running-config keyring
Thu Jul 11 09:42:43.085 UTC
keyring keyring type6_psk
peer link-1
pre-shared-key password6 62415744534e564365625c544e5b68594d4158515d4f6768436845556747414142
address 1.1.1.2 255.255.255.0

RP/0/RP0/CPU0:ios#show running-config keyring
Thu Jul 11 09:42:43.085 UTC
keyring type6_ppk
peer 1
ppk manual id 123 key password6
4d49525f5848444b535b625243584764636952644e64414952415641554655635e5f4c56424d46455c65414142 required
!
```

Note Use the nonvolatile generation (NVGEN) command, if you want to mask completely the preshared key in the show command output.

Example:

```
RP/0/0/CPU0:ios(config)#nvgen-default-sanitize passwords
RP/0/0/CPU0:ios(config)#commit

RP/0/0/CPU0:ios(config)#show running-config keyring
Thu Jul 11 09:45:37.193 UTC
keyring keyring_all_in_one
peer link-1
pre-shared-key password6 <removed>
address 1.1.1.2 255.255.255.0
!
!
```

Verify the PPK Configuration

This section describes the commands to verify the configured PPK details.

View the Current IKEv2 Security Associations

Use the **show ikev2 sa detail** command to display information about the current IKEv2 security associations. The **Quantum resistance** parameter in the output of the command indicates that manual PPK-based quantum-safe encryption is enabled.



Note Both manual and dynamic PPK options can be used for viewing IKEv2 details.

The following is a sample output from the **show ikev2 sa detail** command:

```
RP/0/1/CPU0:ios#show ikev2 sa detail

IKE SA ID : 866
-----
Local      : 192.0.2.34/500
Remote    : 192.0.2.40/500
Status (Description) : READY (Negotiation done)
Role       : Initiator
Fvrf       : Default
Encryption/Keysize : AES-CBC/256
PRF/Hash/DH Group : SHA512/SHA512/19
Authentication(Sign/Verify) : PSK/PSK
Life/Active Time(sec)   : 86400/21
Session ID : 5
Local SPI  : C18D2946B0C4259C
Remote SPI : 5D1BD398AEB3A1E1
Local ID   : 192.0.2.34
Remote ID  : 192.0.2.40
Quantum resistance : Enabled with manual PPK
```

View IKEv2 Session Statistics

Use the **show ikev2 statistics** command to display the statistics and counters related to IKEv2 sessions.

The following is a sample output from the **show ikev2 statistics** command:

```
RP/0/1/CPU0:ios#show ikev2 statistics
Thu Jun  8 13:30:06.360 IST
.....
NO_NAT      : 2          0          0          0
PPK COUNTERS
-----
PPK ERRORS
-----
PPK_ID_MISMATCH : 0
PPK_RETRIEVE_FAIL : 0
PPK_AUTH_FAIL   : 0
```

View IKEv2 Session Summary

Use the **show ikev2 summary** command to display the IKEv2 session summary of NCS 1014.

The following is a sample output from the **show ikev2 summary** command:

```
RP/0/1/CPU0:ios#show ikev2 summary
Thu Jun  8 12:54:30.969 IST
IKEv2 SA Summary
-----
Total SA (Active/Negotiating) : 2 (2/0)
Total Outgoing SA (Active/Negotiating): 2 (2/0)
Total Incoming SA (Active/Negotiating): 0 (0/0)
Total QR SA (Dynamic/Manual)   : 2 (1/1)
```

View IKEv2 Profile Details

Use the **show ikev2 profile** command to display all the IKEv2 profile details.

The following is a sample output from the **show ikev2 profile** command:

```
RP/0/1/CPU0:ios#show ikev2 profile
Tue Jun  6 18:00:20.277 IST

Profile Name          : p4
=====
Keyring               : k4
Fvrf                 : Default
Lifetime (Sec)        : 86400
DPD Interval (Sec)   : 4
DPD Retry Interval (Sec) : 2
Match ANY             : NO
Total Match remote peers : 1
      Addr/Prefix       : 198.51.100.19/255.255.255.0
Number of Trustpoints : 0
Local auth method    : PSK
Number of remote auth methods : 1
      Auth Method       : PSK
PPK Keyring           : Not Configured

Profile Name          : ppk_d
=====
Keyring               : Not Configured
Fvrf                 : Default
Lifetime (Sec)        : 86400
DPD Interval (Sec)   : 4
DPD Retry Interval (Sec) : 2
Match ANY             : NO
Total Match remote peers : 0
Number of Trustpoints : 0
Local auth method    : NULL
Number of remote auth methods : 0
PPK Keyring           : ppk_d

Profile Name          : ppk_m
=====
Keyring               : Not Configured
Fvrf                 : Default
Lifetime (Sec)        : 86400
DPD Interval (Sec)   : 4
DPD Retry Interval (Sec) : 2
Match ANY             : NO
Total Match remote peers : 0
Number of Trustpoints : 0
Local auth method    : NULL
Number of remote auth methods : 0
PPK Keyring           : ppk_m
```

View Keyring Details

Use the **show keyring** command to display the configured keyring details on NCS 1014.

The following is a sample output from the **show keyring** command:

```
RP/0/1/CPU0:ios#show keyring
Tue Jun  6 18:00:28.272 IST
```

```
Keyring Name : k4
=====
Total Peers : 1
-----
Peer Name : init
IP Address : 198.51.100.19
Subnet Mask : 255.255.255.0
Local PSK : Configured
Remote PSK : Configured
PPK Mode : Not Configured
PPK Mandatory : Not Configured

Keyring Name : ppk_m
=====
Total Peers : 1
-----
Peer Name : init
IP Address : Not Configured
Subnet Mask : Not Configured
Local PSK : Not Configured
Remote PSK : Not Configured
PPK Mode : Manual
PPK Mandatory : No

Keyring Name : ppk_m_req
=====
Total Peers : 1
-----
Peer Name : init
IP Address : Not Configured
Subnet Mask : Not Configured
Local PSK : Not Configured
Remote PSK : Not Configured
PPK Mode : Manual
PPK Mandatory : Yes

Keyring Name : ppk_d
=====
Total Peers : 1
-----
Peer Name : init
IP Address : Not Configured
Subnet Mask : Not Configured
Local PSK : Not Configured
Remote PSK : Not Configured
PPK Mode : Dynamic
PPK Mandatory : No

Keyring Name : ppk_d_req
=====
Total Peers : 1
-----
Peer Name : init
IP Address : Not Configured
Subnet Mask : Not Configured
Local PSK : Not Configured
Remote PSK : Not Configured
PPK Mode : Dynamic
PPK Mandatory : Yes
```

View IKEv2 Session Detail

Use the **show ikev2 session detail** command to display information about the current IKEv2 session.

The following is a sample output from the **show ikev2 session detail** command:

```
RP/0/1/CPU0:ios#show ikev2 session detail
Fri Feb  2 11:21:09.131 IST
Session ID : 3
=====
Status : UP-ACTIVE
IKE Count : 1
Child Count : 1
IKE SA ID : 11625
-----
Local : 192.0.2.3/500
Remote : 192.0.2.1/500
Status (Description) : READY (Negotiation done)
Role : Initiator
Fvrf : Default
Encryption/Keysize : AES-CBC/256
PRF/Hash/DH Group : SHA512/SHA512/19
Authentication(Sign/Verify) : PSK/PSK
Life/Active Time(sec) : 200/115
Session ID : 3
Local SPI : E8F0716FF44EA1C3
Remote SPI : B1046E13B805178E
Local ID : 192.0.2.3
Remote ID : 192.0.2.1
Quantum resistance : Enabled with manual PPK
-----
Child SA
-----
Local Selector : 0.0.0.0/0 - 255.255.255.255/65535
Remote Selector : 0.0.0.0/0 - 255.255.255.255/65535
ESP SPI IN/OUT : 0xf5e2a1c2 / 0x12bb94fd
Encryption : AES-CBC
Keysize : 256
ESP HMAC : SHA384
```



CHAPTER 8

GMPLS UNI for Packet and Optical Integration

With the cloud becoming increasingly central to business operations, packet and optical network services must evolve to become more efficient and dynamic. Closer integration of packet and optical networks becomes critical especially in the control plane.

- [Understanding GMPLS UNI, on page 308](#)
- [Use Case Overview, on page 309](#)
- [Prerequisites, on page 310](#)
- [Limitations, on page 310](#)
- [Configuration Workflow, on page 310](#)
- [Configure MPLS Tunnel on a NCS 1004 Node for Unnumbered Circuit, on page 323](#)
- [Verification, on page 324](#)
- [General Troubleshooting, on page 331](#)
- [You May Be Also Interested In, on page 331](#)

Understanding GMPLS UNI

Table 62: Feature History

Feature Name	Release Information	Feature Description
GMPLS UNI Support for OTN-XP and 2-QDD-C Cards	Cisco IOS XR Release 7.10.1	<p>Generalized Multiprotocol Label Switching (GMPLS) User Network Interface (UNI) support is enabled for OTN-XP and 2-QDD-C cards in NCS 1004. GMPLS UNI helps in optimizing the utilization of network resources.</p> <p>For OTN-XP card the following data paths are allowed.</p> <ul style="list-style-type: none"> • 2x100 - 200G MXP • 4x100 - 400G MXP • 40x10 - 400G MXP • 20x10 - 200G MXP <p>For 2-QDD-C card only 200G/300G/400G trunk rates are allowed with 100GE or OTU4 client payloads in both the muxponder and muxponder slice configurations.</p>

Generalized Multiprotocol Label Switching (GMPLS) User Network Interface (UNI) or GMPLS UNI is a key technology that enables this integration. GMPLS UNI enables packet networks to directly tap into the optical transport control plane to coordinate its resource requirements with the optical transport network. Leveraging open standards, GMPLS UNI optimizes network resources and improves network utilization across packet and optical networks.

Channel Spacing

DWDM grid in the optical spectrum can be divided into multiple channels so that each channel can carry traffic independently. The number of channels that we receive from the DWDM grid depends on the channel spacing. For example, the lower the channel spacing, the higher the number of channels, and also conversely.

GMPLS has two types of channel spacing:

- Fixed Grid channel spacing - The channel spacing is fixed to 50 GHz and supports 100 and 200-Gbps traffic.
- Flexible Grid channel spacing - The channel spacing is 6.25 GHz and supports all data rates.



Note NCS 1004 supports only flexible grid channel spacing.

The **neighbor flexi-grid-capable** command enables GMPLS UNI flexible grid channel spacing. This command is executed during the [Configure LMP on Cisco NCS 1004 Node for Numbered Circuit configuration](#).



- Note**
- From R7.10.1 onwards, GMPLS support is enabled for the OTN-XP and 2-QDD-C cards.
 - In the case of a signaled numbered or unnumbered circuit in NCS 2000 CTC, the circuit is discovered once the GMPLS signaling is established between the NCS 1004 source and destination nodes.

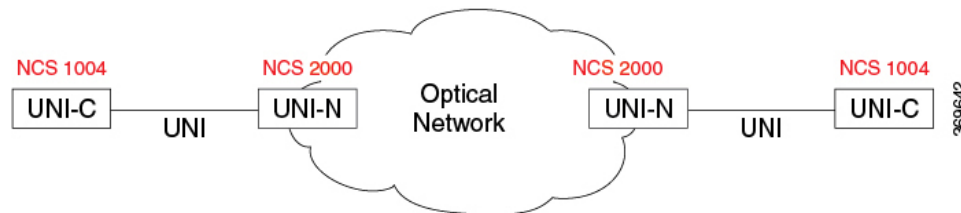
Use Case Overview

GMPLS UNI technology addresses the following customer needs in packet and optical networks:

- Effective usage of the DWDM grid with minimal wastage of spectral bandwidth
- Transmission of mixed bit-rate or mixed modulation data in a grid with different channel widths

To address these needs, you create a tunnel between two NCS 1004 nodes to carry traffic using the GMPLS UNI technology as shown in the following figure.

Figure 12: GMPLS UNI Reference Model



UNI-C is the client or packet or router node; for example, NCS 1004 nodes. UNI-N is the network or optical node; for example, NCS 2000 nodes.

The Link Management Protocol (LMP) link is created to establish connectivity between a NCS 2000 node and a NCS 1004 node. The tunnel is then created between the trunk interfaces of the source and destination NCS 1004 nodes to carry traffic. When the tunnel is created between NCS 1004 nodes, a circuit is internally created between the NCS 2000 nodes. The circuit is created to perform path computation, restoration, and reversion functions.

The tunnel can be created between the source and destination NCS 1004 nodes without involving NCS 2000 nodes in the middle. However, the restoration and reversion capabilities are provided only by the NCS 2000 nodes using GMPLS UNI.

Prerequisites

Before you create a tunnel using GMPLS UNI, fulfill these prerequisites:

- NCS 1004 node must have both the MPLS and MPLS-TE packages. The package names are ncs1004-mpls and ncs1004-mpls-te-rsvp.
- NCS 2000 node must have a valid license for ROADM and WSON support.
- The management IP addresses of NCS 1004 and NCS 2000 nodes must be accessible.
- The administrative state of the trunk port of the optics controller on the NCS 1004 node must not be in the shutdown state.

Limitations

Configuration Workflow

Perform the following tasks in sequence to create a tunnel using GMPLS UNI:

Configurations on the NCS 2000 node:

1. GMPLS signaled LMP circuit creation.
 - [Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Numbered Circuit, on page 311](#)
 - [Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Unnumbered Circuit, on page 313](#)
2. [Retrieve Ifindex from NCS 2000 Node, on page 318](#)

Configurations on the NCS 1004 node:

1. Configure LMP on Cisco NCS 1004 Node.
 - [Configure LMP on Cisco NCS 1004 Node for Numbered Circuit, on page 318](#)
 - [Configure LMP on Cisco NCS 1004 Node for Unnumbered Circuit, on page 320](#)
2. [Configure RSVP on NCS 1004 Node, on page 321](#)
3. Configure MPLS Tunnel on a NCS 1004 Node.
 - [Configure MPLS Tunnel on a NCS 1004 Node for Numbered Circuit, on page 322](#)
 - [Configure MPLS Tunnel on a NCS 1004 Node for Unnumbered Circuit, on page 323](#)

Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Numbered Circuit

This procedure creates a static LMP link to establish connectivity between a NCS 2000 node and a NCS 1004 node. The LMP creation wizard in CTC provides the capability to select source and destination endpoints of the LMP link, optical parameters, and alien wavelength settings.

Step 1 From the **View** menu, choose **Go to Network View**.

Step 2 Click the **Provisioning > LMP** tabs.

Step 3 Click **Create**.

The LMP Creation window appears.

Step 4 Click **Signaled** in the **Router Not Managed by CTC** area.

A wizard appears with the following options:

LMP Origination, LMP Termination, Optical Parameters, and Alien Wavelength

Step 5 In the LMP Origination screen of the wizard, provision these parameters:

- From the **Originating Node** drop-down list, choose the source node of the LMP.

If the source node is Cisco NCS 1004, the destination node must be MSTP, and the other way round.

- From the **Local Interfaces** drop-down list, choose an available interface.

- Choose the Type, Shelf, Slot, and Port for Ingress Port Selection and Egress Port Selection.

- Choose **Numbered** interface.

- Enter the IP address of the source node in the **Interface IP** field.

- Set the mode of revertive restoration to either UNI-C or UNI-N. If the mode is set to UNI-C, the reversion of the circuit from the restored path to the original path is initiated by the UNI client that is connected to NCS 1004. If the mode is set to UNI-N, the reversion of the circuit is initiated by the DWDM network and can either be a manual revert or an auto revert.

- Enter the RSVP signaling interval and RSVP signaling missed values in the respective fields.

- Click **Next**.

Step 6 In the LMP Termination screen of the wizard, provision these parameters:

- From the **Terminating Node** drop-down list, choose the destination node of the LMP; for example, MSTP node.

- From the **Rx Port Selection** area, perform the following.

- Choose the card type from the **Type** drop-down list.

- Choose a shelf from the **Shelf** drop-down list.

- Choose a source slot from the **Slot** drop-down list

- Choose a port from the **Port** drop-down list.

- From the **Tx Port Selection** area, perform the following.

Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Numbered Circuit

- Choose the card type from the **Type** drop-down list.
- Choose a shelf from the **Shelf** drop-down list.
- Choose a destination slot from the **Slot** drop-down list.
- Choose a port from the **Port** drop-down list

- Enter the IP address of the destination node in the **Interface IP** field.
- Set the mode of revertive restoration to either UNI-C or UNI-N. If the mode is set to UNI-C, the reversion of the circuit from the restored path to the original path is initiated by the UNI client that is connected. If the mode is set to UNI-N, the reversion of the circuit is initiated by the DWDM network and can be either a manual revert or an auto revert.
- Enter the remote Ifindex of NCS 1004 node (in decimals) in the **Remote If Index** field.
- Click **Next**.

Step 7

In the Optical Parameters screen of the wizard, provision these parameters:

- **Allow Regeneration**—When checked, the computed path traverses through the regeneration site only if the optical validation is not satisfied. You can regenerate a circuit that is created from the UNI interface. If a transparent path is feasible, the regenerator is not used.
- **UNI State**—Choose **Enable** or **Disable** from the UNI State drop-down list.
The Enable state is used to configure the UNI interface for the circuits to pass through, between the router and the DWDM node. In the Disable state, the interface is configured but not active, and so the circuit activation is rejected. When the status is changed from Enable to Disable, all active circuits on the interface are deleted.
- **Description**—Enter the description of the UNI interface. The description can be up to 256 characters.
- **Label**—Enter an alphanumeric string. This label is a unique circuit identifier.
- **Validation**—Sets the optical validation mode.
 - **Full**—The circuit is created when the circuit validation result is greater than or equal to the acceptance threshold value.
 - **None**—The circuit is created without considering the acceptance threshold value. The Opt Valid column in the Circuits tab displays the value as **Not Valid**.
 - **Inherited**—The restoration circuit inherits the validation and acceptance threshold values from the primary circuit.
- **Acceptance threshold**—Sets the acceptance threshold value for the GMPLS circuit. The circuit is created if the actual acceptance threshold value is greater than, or equal to, the value set in this field.
 - Green—Indicates that the channel failure risk is 0%.
 - Yellow—Indicates that the channel failure risk is between 0% and 16%.
 - Orange—Indicates that the channel failure risk is between 16% and 50%.
 - Red—Indicates that the channel failure risk is greater than 50%.
- **Restoration**—Check this check box to enable the restoration of the GMPLS circuits on the UNI interface.

- **Revert**—Check this check box to enable the revert of the GMPLS circuits on the UNI interface.
- **Auto Revert**—Click this radio button to automatically revert the circuit from the restored path to the original path after the failure is fixed, WSON alarms are acknowledged, and the soak time expires.
- **Manual Revert**—Click this radio button to manually revert the circuit from the restored path to the original path after the failure is fixed, the WSON alarms are acknowledged, and the soak time expires.
- **Soak Time**—Enter the time (in hours, minutes, and seconds) in the Soak Time field that the circuit on the restored path waits before moving to the original path after the failure is fixed. The circuit reverts to the original path after the soak time expires. The soak time must be set only if both the **Restoration** and **Revert** check boxes are checked.

Step 8 Click Next.

Step 9 In the Alien wavelength screen of the wizard, provision these parameters.

- From the **Alien Wavelength** drop-down list, choose the alien wavelength class.
- From the **Trunk Selection** drop-down list, choose 100G, 200G, or 250G.
- From the **FEC** drop-down list, choose a valid value for forward error correction (FEC) mode. If an invalid FEC value is chosen, LMP link is created; however, the circuit creation fails.
- Click **Finish** to create an LMP link.

The newly created LMP link appears in the LMP table in CTC.

Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Unnumbered Circuit

This procedure creates a static LMP unnumbered link to establish connectivity between a NCS 2000 node and a NCS 1004 node. The LMP creation wizard in CTC provides the capability to select source and destination endpoints of the LMP link, optical parameters, and alien wavelength settings.

SUMMARY STEPS

1. From the **View** menu, choose **Go to Network View**.
2. Click the **Provisioning > LMP** tabs.
3. Click **Create**.
4. Click **Signaled** in the **Router Not Managed by CTC** area.
5. In the LMP Origination screen of the wizard, provision these parameters:
6. In the LMP Termination screen of the wizard, provision these parameters:
7. In the Optical Parameters screen of the wizard, provision these parameters:
8. Click **Next**.
9. In the Alien wavelength screen of the wizard, provision these parameters.

DETAILED STEPS

Step 1 From the **View** menu, choose **Go to Network View**.

Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Unnumbered Circuit

Step 2 Click the **Provisioning > LMP** tabs.

Step 3 Click **Create**.

The LMP Creation window appears.

Step 4 Click **Signaled** in the **Router Not Managed by CTC** area.

A wizard appears with the following options:

LMP Origination, LMP Termination, Optical Parameters, and Alien Wavelength

Step 5 In the LMP Origination screen of the wizard, provision these parameters:

- From the **Originating Node** drop-down list, choose the source node of the LMP.
- From the **Local Interfaces** drop-down list, choose an available interface.
- Choose the Type, Unit, and Port for Ingress Port Selection and Egress Port Selection.
- Choose **Unnumbered** interface.
- The IP address of the source node selected appears in the **IP** field.
- Set the mode of revertive restoration to UNI-N. If the mode is set to UNI-N, the reversion of the circuit is initiated by the DWDM network and can either be a manual revert or an auto revert.
- Click **Next**.

Step 6 In the LMP Termination screen of the wizard, provision these parameters:

- From **Interfaces Configuration**:
 - Enter the NCS 1004 system IP address in the **System IP** field.
 - Enter the IP address of the source node in the **Communication Channel** field.
 - Enter the SNMP Ifindex value of optic trunk in the **Remote If Index** field.
- Click **Next**.

Step 7 In the Optical Parameters screen of the wizard, provision these parameters:

• **Allow Regeneration**—When checked, the computed path traverses through the regeneration site only if the optical validation is not satisfied. You can regenerate a circuit that is created from the UNI interface. If a transparent path is feasible, the regenerator is not used.

• **UNI State**—Choose **Enable** or **Disable** from the UNI State drop-down list.

The Enable state is used to configure the UNI interface for the circuits to pass through, between the router and the DWDM node. In the Disable state, the interface is configured but not active, and so the circuit activation is rejected. When the status is changed from Enable to Disable, all active circuits on the interface are deleted.

- **Description**—Enter the description of the UNI interface like **Signal Unnumb LMP**. The description can be up to 256 characters.
- **Label**—Enter an alphanumeric string. This label is a unique circuit identifier.
- **Validation**—Sets the optical validation mode.
 - **Full**—The circuit is created when the circuit validation result is greater than or equal to the acceptance threshold value.

- **None**—The circuit is created without considering the acceptance threshold value. The Opt Valid column in the Circuits tab displays the value as **Not Valid**.
- **Inherited**—The restoration circuit inherits the validation and acceptance threshold values from the primary circuit.
- **Acceptance Threshold**—Sets the acceptance threshold value for the GMPLS circuit. The circuit is created if the actual acceptance threshold value is greater than, or equal to, the value set in this field.
 - Green—Indicates that the channel failure risk is 0%.
 - Yellow—Indicates that the channel failure risk is between 0% and 16%.
 - Orange—Indicates that the channel failure risk is between 16% and 50%.
 - Red—Indicates that the channel failure risk is greater than 50%.
- **Restoration**—Check this check box to enable the restoration of the GMPLS circuits on the UNI interface.
- **Revert**—Check this check box to enable the revert of the GMPLS circuits on the UNI interface.
- **Auto Revert**—Click this radio button to automatically revert the circuit from the restored path to the original path after the failure is fixed, WSON alarms are acknowledged, and the soak time expires.
- **Manual Revert**—Click this radio button to manually revert the circuit from the restored path to the original path after the failure is fixed, the WSON alarms are acknowledged, and the soak time expires.
- **Soak Time**—Enter the time (in hours, minutes, and seconds) in the Soak Time field that the circuit on the restored path waits before moving to the original path after the failure is fixed. The circuit reverts to the original path after the soak time expires. The soak time must be set only if both the **Restoration** and **Revert** check boxes are checked.

Step 8 Click Next.

Step 9 In the Alien wavelength screen of the wizard, provision these parameters.

- From the **Alien Wavelength** drop-down list, choose the alien wavelength class such as NCS 1004.
- From the **Trunk Selection** drop-down list, choose 100G, 200G, or 250G.
- From the **FEC** drop-down list, choose a valid value for forward error correction (FEC) mode. If an invalid FEC value is chosen, LMP link is created; however, the circuit creation fails.
- Click **Finish** to create an LMP link.

The newly created signaled LMP unnumbered circuit link appears in the LMP table in CTC.

Configure LMP and Alien Wavelength on NCS 2000 Node Using CTC for Signaled Unnumbered Circuit

This procedure creates a static LMP unnumbered link to establish connectivity between a NCS 2000 node and a NCS 1004 node. The LMP creation wizard in CTC provides the capability to select source and destination endpoints of the LMP link, optical parameters, and alien wavelength settings.

SUMMARY STEPS

1. From the **View** menu, choose **Go to Network View**.
2. Click the **Provisioning > LMP** tabs.
3. Click **Create**.
4. Click **Signaled** in the **Router Not Managed by CTC** area.
5. In the LMP Origination screen of the wizard, provision these parameters:
6. In the LMP Termination screen of the wizard, provision these parameters:
7. In the Optical Parameters screen of the wizard, provision these parameters:
8. Click **Next**.
9. In the Alien wavelength screen of the wizard, provision these parameters.

DETAILED STEPS

Step 1 From the **View** menu, choose **Go to Network View**.

Step 2 Click the **Provisioning > LMP** tabs.

Step 3 Click **Create**.

The LMP Creation window appears.

Step 4 Click **Signaled** in the **Router Not Managed by CTC** area.

A wizard appears with the following options:

LMP Origination, LMP Termination, Optical Parameters, and Alien Wavelength

Step 5 In the LMP Origination screen of the wizard, provision these parameters:

- From the **Originating Node** drop-down list, choose the source node of the LMP.
- From the **Local Interfaces** drop-down list, choose an available interface.
- Choose the Type, Unit, and Port for Ingress Port Selection and Egress Port Selection.
- Choose **Unnumbered** interface.
- The IP address of the source node selected appears in the **IP** field.
- Set the mode of revertive restoration to UNI-N. If the mode is set to UNI-N, the reversion of the circuit is initiated by the DWDM network and can either be a manual revert or an auto revert.
- Click **Next**.

Step 6 In the LMP Termination screen of the wizard, provision these parameters:

- From **Interfaces Configuration**:

Enter the NCS 1004 system IP address in the **System IP** field.

- Enter the IP address of the source node in the **Communication Channel** field.
- Enter the SNMP Ifindex value of optic trunk in the **Remote If Index** field.
- Click **Next**.

Step 7 In the Optical Parameters screen of the wizard, provision these parameters:

- **Allow Regeneration**—When checked, the computed path traverses through the regeneration site only if the optical validation is not satisfied. You can regenerate a circuit that is created from the UNI interface. If a transparent path is feasible, the regenerator is not used.
- **UNI State**—Choose **Enable** or **Disable** from the UNI State drop-down list.

The Enable state is used to configure the UNI interface for the circuits to pass through, between the router and the DWDM node. In the Disable state, the interface is configured but not active, and so the circuit activation is rejected. When the status is changed from Enable to Disable, all active circuits on the interface are deleted.
- **Description**—Enter the description of the UNI interface like **Signal Unnumb LMP**. The description can be up to 256 characters.
- **Label**—Enter an alphanumeric string. This label is a unique circuit identifier.
- **Validation**—Sets the optical validation mode.
 - **Full**—The circuit is created when the circuit validation result is greater than or equal to the acceptance threshold value.
 - **None**—The circuit is created without considering the acceptance threshold value. The Opt Valid column in the Circuits tab displays the value as **Not Valid**.
 - **Inherited**—The restoration circuit inherits the validation and acceptance threshold values from the primary circuit.
- **Acceptance Threshold**—Sets the acceptance threshold value for the GMPLS circuit. The circuit is created if the actual acceptance threshold value is greater than, or equal to, the value set in this field.
 - Green—Indicates that the channel failure risk is 0%.
 - Yellow—Indicates that the channel failure risk is between 0% and 16%.
 - Orange—Indicates that the channel failure risk is between 16% and 50%.
 - Red—Indicates that the channel failure risk is greater than 50%.
- **Restoration**—Check this check box to enable the restoration of the GMPLS circuits on the UNI interface.
- **Revert**—Check this check box to enable the revert of the GMPLS circuits on the UNI interface.
- **Auto Revert**—Click this radio button to automatically revert the circuit from the restored path to the original path after the failure is fixed, WSON alarms are acknowledged, and the soak time expires.
- **Manual Revert**—Click this radio button to manually revert the circuit from the restored path to the original path after the failure is fixed, the WSON alarms are acknowledged, and the soak time expires.
- **Soak Time**—Enter the time (in hours, minutes, and seconds) in the Soak Time field that the circuit on the restored path waits before moving to the original path after the failure is fixed. The circuit reverts to the original path after the soak time expires. The soak time must be set only if both the **Restoration** and **Revert** check boxes are checked.

Step 8 Click **Next**.**Step 9** In the Alien wavelength screen of the wizard, provision these parameters.

- From the **Alien Wavelength** drop-down list, choose the alien wavelength class such as NCS 1004.

Retrieve Ifindex from NCS 2000 Node

- From the **Trunk Selection** drop-down list, choose 100G, 200G, or 250G.
- From the **FEC** drop-down list, choose a valid value for forward error correction (FEC) mode. If an invalid FEC value is chosen, LMP link is created; however, the circuit creation fails.
- Click **Finish** to create an LMP link.

The newly created signaled LMP unnumbered circuit link appears in the LMP table in CTC.

Retrieve Ifindex from NCS 2000 Node

The Ifindex value of all the LMP ports of NCS 2000 node can be retrieved using CTC or TL1.

Using CTC:

From the **Provisioning > LMP** tab, retrieve the Ifindex value in decimal format under the **Originating Interface Index** column.

This Ifindex value is used in the **neighbor interface-id unnumbered** command during the [Configure LMP on Cisco NCS 1004 Node for Numbered Circuit](#) configuration.

Using TL1:

- Log in to the TL1 interface and issue the following command.
- rtry-unicfg ::all:1;**

This command retrieves the Ifindex of all the LMP ports of NCS 2000 node in hexadecimal format. This must be converted to decimal format and used in remote Ifindex of NCS 1004 node during the [Configure LMP on Cisco NCS 1004 Node for Numbered Circuit](#).

TL1 Output

```
PSLINE-81-1-9-RX:PSLINE-81-1-9-TX,10.77.142.92,3.3.3.4,3.3.3.3,0.0.0.0,VALMODE=None,ADMINSTATE=UP,
RESTTYPE=REVERT,USPWROFS=0.0,
DSPWROFS=0.0,ALLOWREGEN=NO,UNICTRLMODE=CLIENT,REVERTMODE=MANUAL,SOAK=00-01-00,
RESTVALMODE=None,TERMINTFDX=0,ORIGINTFIDX=7f000d12,NUMBERED=True,UNIMODE=GMPLS

PSLINE-81-1-10-RX:PSLINE-81-1-10-TX,10.77.142.92,4.4.4.4,4.4.4.3,0.0.0.0,VALMODE=None,ADMINSTATE=UP,
RESTTYPE=REVERT,USPWROFS=0.0,DSPWROFS=0.0,ALLOWREGEN=NO,UNICTRLMODE=CLIENT,
REVERTMODE=MANUAL,SOAK=00-01-00,RESTVALMODE=None,TERMINTFDX=0,
ORIGINTFIDX=7f000d14,NUMBERED=True,UNIMODE=GMPLS
```

The Ifindex of port 81-1-9 is 7f000d12 (in hexadecimal) and 2130709778 (in decimal). The Ifindex of port 81-1-10 is 7f000d14 (in hexadecimal) and 2130709780 (in decimal).

Configure LMP on Cisco NCS 1004 Node for Numbered Circuit

LMP is a logical link that is created on the trunk optics controller of the source and destination NCS 1004 nodes of the tunnel.

configure

lmp

mpls optical-uni

```

controller optics Rack/Slot/Instance/Port
neighbor name
neighbor link-id ipv4 unicast ipv4-address
neighbor flexi-grid-capable
neighbor interface-id unnumbered interface-id
link-id ipv4 unicast ipv4-address
router-id ipv4 unicast ipv4-address
commit

```

Important Notes

- **neighbor link-id ipv4 unicast** *ipv4-address* is the IP address of the MSTP interface on the NCS 2000 node.
- **neighbor flexi-grid-capable** enables GMPLS UNI flexible grid channel spacing.
- **neighbor interface-id unnumbered** *interface-id* is the optical interface ID of the neighbor. This value is the Ifindex value of all the LMP ports of NCS 2000 node in decimal format that is manually retrieved from CTC or TL1. See [Retrieve Ifindex from NCS 2000 Node, on page 318](#) to retrieve the Ifindex.
- **link-id ipv4 unicast** *ipv4-address* is the IP address of the optics controller on the current NCS 1004 node.
- **router-id ipv4 unicast** *ipv4-address* is the neighbor router IP address for GMPLS UNI.

Running Configuration

The following is a sample of configuring LMP on the source NCS 1004 node.

show running-config lmp

```

Mon Jul  1 14:42:46.856 IST
lmp
  gmpls optical-uni
    controller Optics0/0/0/0
      neighbor ncs1k
      neighbor link-id ipv4 unicast 10.1.1.1
      neighbor flexi-grid-capable
      neighbor interface-id unnumbered 2130706976
      link-id ipv4 unicast 10.0.1.1
    !
    controller Optics0/0/0/1
      neighbor ncs1k
      neighbor link-id ipv4 unicast 10.1.3.3
      neighbor flexi-grid-capable
      neighbor interface-id unnumbered 2130707232
      link-id ipv4 unicast 10.0.3.3
    !
    controller Optics0/1/0/0
      neighbor ncs1k
      neighbor link-id ipv4 unicast 10.1.4.4
      neighbor flexi-grid-capable
      neighbor interface-id unnumbered 2130706964
      link-id ipv4 unicast 10.0.4.4

```

Configure LMP on Cisco NCS 1004 Node for Unnumbered Circuit

```

!
controller Optics0/1/0/1
neighbor ncs1k
neighbor link-id ipv4 unicast 10.1.5.5
neighbor flexi-grid-capable
neighbor interface-id unnumbered 2130706966
link-id ipv4 unicast 10.0.5.5
!
neighbor ncs1k
ipcc routed
router-id ipv4 unicast 10.127.60.48
!
router-id ipv4 unicast 10.105.57.101
!
!
```

The following sample shows the brief summary of the tunnel status and configuration.

show mpls traffic-eng tunnels optical-uní brief

Wed Sep 22 17:08:13.132 IST

TUNNEL NAME	DESTINATION	STATUS	STATE
GMPLS-UNI-Optics0/3/0/1	10.24.1.1	up	up
GMPLS-UNI-Optics0/0/0/1	10.34.1.1	up	up

Displayed 2 (of 2) heads, 0 (of 0) midpoints, 0 (of 0) tails
 Displayed 2 up, 0 down, 0 recovering, 0 recovered heads

Configure LMP on Cisco NCS 1004 Node for Unnumbered Circuit

LMP is a logical link that is created on the trunk optics controller of the source and destination nodes of the tunnel.

configure

lmp

mpls optical-uní

controller optics Rack/Slot/Instance/Port

neighbor name

neighbor flexi-grid-capable

neighbor interface-id unnumbered interface-id

link-id ipv4 ipv4-address

router-id ipv4 unicast ipv4-address

commit

Important Notes

- **neighbor link-id ipv4 ipv4-address** is the IP address of the interface which is not required for unnumbered.
- **neighbor interface-id unnumbered interface-id** is the optical interface ID of the neighbor. This value is the Ifindex value of the remote interface for the current neighbor.
- **link-id ipv4 ipv4-address** is the IP address of the optics controller on the current node which is not required for unnumbered.

- **router-id ipv4 unicast** *ipv4-address* is the neighbor router IP address for GMPLS UNI.

Running Configuration

The following is a sample for configuring LMP on the source node for unnumbered circuit.

show running-config lmp

```

lmp
  gmpls optical-uni
    controller Optics0/1/0/0
      neighbor VEGA2K-Site-2_47
      neighbor flexi-grid-capable
      neighbor interface-id unnumbered 2130707220
      link-id ipv4 unnumbered
    !
    controller Optics0/1/0/1
      neighbor VEGA2K-Site-2_47
      neighbor flexi-grid-capable
      neighbor interface-id unnumbered 2130707224
      link-id ipv4 unnumbered
    !
    neighbor VEGA2K-Site-2_47
      ipcc routed
      router-id ipv4 unicast 10.127.60.47
    !
    router-id ipv4 unicast 10.105.57.51
  !
!
```

Configure RSVP on NCS 1004 Node

Resource Reservation Protocol (RSVP) with an appropriate timeout must be configured on the source and destination NCS 1004 nodes of the tunnel.

configure

rsvp

controller optics *Rack/Slot/Instance/Port*

signalling refresh out-of-band interval *interval*

signalling refresh out-of-band missed *mis-count*

commit

The following is a sample of configuring RSVP on the source NCS 1004 node.

```

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#rsvp
RP/0/RP0/CPU0:ios(config-rsvp)#controller optics 0/0/0/6
RP/0/RP0/CPU0:ios(config-rsvp-cntl)#signalling refresh out-of-band interval 3600
RP/0/RP0/CPU0:ios(config-rsvp-cntl)#signalling refresh out-of-band missed 24
RP/0/RP0/CPU0:ios(config-rsvp-cntl)#commit
```

Configure MPLS Tunnel on a NCS 1004 Node for Numbered Circuit

Ensure that the administrative state of the trunk port of the optics controller on the NCS 1004 node is not in shutdown state.

```
configure
mpls traffic-eng
gmpls optical-uni
controller optics Rack/Slot/Instance/Port
tunnel-properties
tunnel-id id
destination ipv4 unicast ipv4-address
path-option 10 no-ero lockdown
commit
```

Important Notes

- **destination ipv4 unicast** *ipv4-address* is the IP address of the optics controller on the destination NCS 1004 node.
- Explicit Route Object (ERO) - Includes one or more routes to use from a list of specified nodes for a tunnel.
- Exclude Route Object (XRO) - Excludes one or more routes to use from a list of specified nodes for a tunnel.

Running Configuration

The following is a sample of configuring the MPLS tunnel on the source NCS 1004 node.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#mpls traffic-eng
RP/0/RP0/CPU0:ios(config-mpls-te)#gmpls optical-uni
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#controller optics 0/0/0/6
RP/0/RP0/CPU0:ios(config-te-gmpls-cntl)#tunnel-properties
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#tunnel-id 100
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#destination ipv4 unicast 10.20.20.20
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#path-option 10 no-ero lockdown
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#commit
```

The following is a sample of configuring the MPLS tunnel on the destination NCS 1004 node.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#mpls traffic-eng
RP/0/RP0/CPU0:ios(config-mpls-te)#gmpls optical-uni
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#controller optics 0/0/0/6
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#commit
```

Configure MPLS Tunnel on a NCS 1004 Node for Unnumbered Circuit

Ensure that the administrative state of the trunk port of the optics controller on the NCS 1004 node is not in shutdown state.

configure

explicit-path name ExplicitPath6

index 10 next-address strict ipv4 unicast unnumbered *ipv4-address if-index-number*

index 20 next-address loose ipv4 unicast unnumbered *ipv4-address if-index-number*

commit

configure

mpls traffic-eng

gmpls optical-uni

controller optics *Rack/Slot/Instance/Port*

tunnel-properties

tunnel-id *id*

destination ipv4 unicast *ipv4-address*

path-option 10 explicit name ExplicitPath6 lockdown verbatim

commit



Note

- **destination ipv4 unicast *ipv4-address*** is the IP address of the optics controller on the destination NCS 1004 node.

Running Configuration

The following is a sample of configuring the MPLS tunnel on the source NCS 1004 node.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#mpls traffic-eng
RP/0/RP0/CPU0:ios(config-mpls-te)#gmpls optical-uni
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#controller optics 0/1/0/0
RP/0/RP0/CPU0:ios(config-te-gmpls-cntl)#tunnel-properties
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#tunnel-id 456
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#destination ipv4 unicast 10.127.60.55
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#path-option 10 explicit name ExplicitPath6 lockdown
verbatim
RP/0/RP0/CPU0:ios(config-te-gmpls-tun)#commit
```

The following is a sample of configuring the MPLS tunnel on the destination NCS 1004 node.

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

```

RP/0/RP0/CPU0:ios(config)#mpls traffic-eng
RP/0/RP0/CPU0:ios(config-mpls-te)#gmpls optical-uni
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#controller optics 0/1/0/0
RP/0/RP0/CPU0:ios(config-te-gmpls-uni)#commit

```

Verification

Use the show commands in the following table to verify the GMPLS UNI tunnel, RSVP, and LMP configuration.

Table 63: Show Commands

Show Commands	Description
show mpls traffic-eng link-management optical-uni controller optics	Displays detailed GMPLS information of a specific optics controller.
show mpls traffic-eng link-management optical-uni	Displays detailed GMPLS information of all the optics controllers.
show mpls traffic-eng tunnels	Displays information about tunnels.
show mpls traffic-eng link-management optical-uni tabular	Displays detailed GMPLS information of all the optics controllers in tabular format.
show mpls traffic-eng tunnels tabular	Displays information about all the tunnels in tabular format.
show lmp gmpls optical-uni	Verifies LMP configuration and state.
show rsvp neighbors	Displays information about RSVP neighbors.

Sample Outputs

show mpls traffic-eng link-management optical-uni controller optics 0/0/0/13

Displays detailed GMPLS information of a specific optics controller.

```

Mon Jul  1 20:05:27.209 IST
Optical interface: Optics0/0/0/0
  Overview:
    IM state: Up
    Child interface: : IM state Unknown
    OLM/LMP state: Up
    Optical tunnel state: up
  Connection:
    Tunnel role: Tail
    Tunnel-id: 15, LSP-id 3, Extended tunnel-id 10.105.57.100
    Tunnel source: 10.105.57.100, destination: 10.11.1.1
    Optical router-ids: Local: 10.105.57.101, Remote: 10.127.60.48
    Label source: UNI-N
    Upstream label:
      Optical label:
        Grid : DWDM
        Channel spacing : 6.25 GHz
        Identifier : 0
        Channel Number : -277

```

```

Downstream label:
Optical label:
  Grid : DWDM
  Channel spacing : 6.25 GHz
  Identifier : 0
  Channel Number : -277
SRLG discovery: Disabled
SRLG announcement: None
Switching Type: lsc
MTU: 9212
Admission Control:
  Upstream: Admitted (LSP ID: 3)
  Downstream: Admitted (LSP ID: 3)
OLM/LMP adjacency information:
  Adjacency status: Up
  Local:
    node ID: 10.105.57.101
    link interface ID: 10
    link ID: 10.11.1.1
  Neighbor:
    node ID: 10.127.60.48 (VEGA2K-Site-3_48)
    link interface ID: 2130706976
    link ID: 10.1.1.1
    IPCC: Routed to 10.127.60.48
Optical capabilities:
  Controller type: DWDM
  Channel spacing: 6.25 GHz
  Default channel: 0
  784 supported channels:
    -303, -302, -301, -300, -299, -298, -297, -296
    -295, -294, -293, -292, -291, -290, -289, -288
    -287, -286, -285, -284, -283, -282, -281, -280
    -279, -278, -277, -276, -275, -274, -273, -272
    -271, -270, -269, -268, -267, -266, -265, -264
    -263, -262, -261, -260, -259, -258, -257, -256
    -255, -254, -253, -252, -251, -250, -249, -248
    -247, -246, -245, -244, -243, -242, -241, -240
    -239, -238, -237, -236, -235, -234, -233, -232
    -231, -230, -229, -228, -227, -226, -225, -224
    -223, -222, -221, -220, -219, -218, -217, -216
    -215, -214, -213, -212, -211, -210, -209, -208
    -207, -206, -205, -204, -203, -202, -201, -200
    -199, -198, -197, -196, -195, -194, -193, -192
    -191, -190, -189, -188, -187, -186, -185, -184
    -183, -182, -181, -180, -179, -178, -177, -176
    -175, -174, -173, -172, -171, -170, -169, -168
    -167, -166, -165, -164, -163, -162, -161, -160
    -159, -158, -157, -156, -155, -154, -153, -152
    -151, -150, -149, -148, -147, -146, -145, -144
    -143, -142, -141, -140, -139, -138, -137, -136
    -135, -134, -133, -132, -131, -130, -129, -128
    -127, -126, -125, -124, -123, -122, -121, -120
    -119, -118, -117, -116, -115, -114, -113, -112
    -111, -110, -109, -108, -107, -106, -105, -104
    -103, -102, -101, -100, -99, -98, -97, -96
    -95, -94, -93, -92, -91, -90, -89, -88
    -87, -86, -85, -84, -83, -82, -81, -80
    -79, -78, -77, -76, -75, -74, -73, -72
    -71, -70, -69, -68, -67, -66, -65, -64
    -63, -62, -61, -60, -59, -58, -57, -56
    -55, -54, -53, -52, -51, -50, -49, -48
    -47, -46, -45, -44, -43, -42, -41, -40
    -39, -38, -37, -36, -35, -34, -33, -32
    -31, -30, -29, -28, -27, -26, -25, -24

```

-23, -22, -21, -20, -19, -18, -17, -16
 -15, -14, -13, -12, -11, -10, -9, -8
 -7, -6, -5, -4, -3, -2, -1, 0
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 457, 458, 459, 460, 461, 462, 463, 464
 465, 466, 467, 468, 469, 470, 471, 472
 473, 474, 475, 476, 477, 478, 479, 480

Controller SRLGs
None

show mpls traffic-eng link-management optical-unı

Displays detailed GMPLS information of all the optics controllers. MPLS tunnels are not created when the optics controller is in the shutdown state. The state is displayed as **Admin down**. Enter the **no shutdown** command under the optics controller to initiate the tunnel creation.

```
Mon Jul 1 20:00:42.108 IST

System Information:
    Optical Links Count: 1 (Maximum Links Supported 100)

Optical interface: Optics0/0/0/0
    Overview:
        IM state: Up
        Child interface: : IM state Unknown
        OLM/LMP state: Up
        Optical tunnel state: up
    Connection:
        Tunnel role: Tail
        Tunnel-id: 15, LSP-id 3, Extended tunnel-id 10.105.57.100
        Tunnel source: 10.105.57.100, destination: 10.11.1.1
        Optical router-ids: Local: 10.105.57.101, Remote: 10.127.60.48
        Label source: UNI-N
        Upstream label:
            Optical label:
                Grid : DWDM
                Channel spacing : 6.25 GHz
                Identifier : 0
                Channel Number : -277
        Downstream label:
            Optical label:
                Grid : DWDM
                Channel spacing : 6.25 GHz
                Identifier : 0
                Channel Number : -277
        SRLG discovery: Disabled
        SRLG announcement: None
        Switching Type: lsc
        MTU: 9212
    Admission Control:
        Upstream: Admitted (LSP ID: 3)
        Downstream: Admitted (LSP ID: 3)
    OLM/LMP adjacency information:
        Adjacency status: Up
        Local:
            node ID: 10.105.57.101
            link interface ID: 10
            link ID: 10.11.1.1
        Neighbor:
            node ID: 10.127.60.48 (VEGA2K-Site-3_48)
            link interface ID: 2130706976
            link ID: 10.1.1.1
            IPCC: Routed to 10.127.60.48
    Optical capabilities:
        Controller type: DWDM
        Channel spacing: 6.25 GHz
        Default channel: 0
        784 supported channels:
            -303, -302, -301, -300, -299, -298, -297, -296
            -295, -294, -293, -292, -291, -290, -289, -288
```

-287, -286, -285, -284, -283, -282, -281, -280
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 137, 138, 139, 140, 141, 142, 143, 144
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 153, 154, 155, 156, 157, 158, 159, 160
 161, 162, 163, 164, 165, 166, 167, 168
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 433, 434, 435, 436, 437, 438, 439, 440
 441, 442, 443, 444, 445, 446, 447, 448
 449, 450, 451, 452, 453, 454, 455, 456
 457, 458, 459, 460, 461, 462, 463, 464
 465, 466, 467, 468, 469, 470, 471, 472
 473, 474, 475, 476, 477, 478, 479, 480

Controller SRLGs

None

show mpls traffic-eng link-management optical-unı tabular

Displays detailed GMPLS information of all the optics controllers in tabular format.

Mon Jul 1 15:10:50.472 IST

System Information:

Optical Links Count: 4 (Maximum Links Supported 100)

Interface	State		LMP adjacency	GMPLS tunnel		
	Admin	Oper		role	tun-id	state
Op0/0/0/0	up	up	up	Tail	15	up
Op0/0/0/1	up	up	up	Tail	16	up
Op0/1/0/0	up	up	up	Tail	17	up
Op0/1/0/1	up	up	up	Tail	18	up

show mpls traffic-eng tunnels

Displays information about tunnels.

Mon Jul 1 15:03:58.490 IST

LSP Tunnel 10.105.57.100 15 [5] is signalled, Signaling State: up
 Tunnel Name: ckt0/0/0/0 Tunnel Role: Tail

Upstream label:

Optical label:

Grid : DWDM

Verification

```

Channel spacing      : 6.25 GHz
Identifier          : 0
Channel Number      : -277
Downstream label:
  Optical label:
    Grid           : DWDM
    Channel spacing : 6.25 GHz
    Identifier     : 0
    Channel Number : -277
Signalling Info:
  Src 10.105.57.100 Dst 10.11.1.1, Tun ID 15, Tun Inst 5, Ext ID 10.105.57.100
  Router-IDs: upstream 10.127.60.48
                local   10.105.57.101
  Priority: 7 7
  SRLGs: not collected
Path Info:
  Incoming Address: 10.1.1.1
  Incoming:
  Explicit Route:
    No ERO

  Route Exclusions:
    No XRO
  Record Route: Disabled
  Tspec: avg rate=4294967033 kbytes, burst=1000 bytes, peak rate=4294967033 kbytes
  Session Attributes: Local Prot: Not Set, Node Prot: Not Set, BW Prot: Not Set
  Resv Info: None
  Record Route: Disabled
  Fspec: avg rate=4294967033 kbytes, burst=1000 bytes, peak rate=4294967033 kbytes
Displayed 0 (of 0) heads, 0 (of 0) midpoints, 1 (of 1) tails
Displayed 0 up, 0 down, 0 recovering, 0 recovered heads

```

show rsvp neighbors

Displays information about RSVP neighbors.

```

Mon Jul 1 14:58:48.888 IST
Global Neighbor: 10.127.60.48
  Interface Neighbor   Interface
  -----  -----
  10.127.60.48        MgmtEth0/RP0/CPU0/0

```

show lmp gmpls optical-uni

Verifies LMP configuration and state.

```

Mon Jul 1 14:55:35.492 IST
GMPLS Optical-UNI LMP Router ID: 10.105.57.101

LMP Neighbor
Name: ncs1k, IP: 10.127.60.48, Owner: GMPLS Optical-UNI
LMP: Disabled
IPCC ID: 1, State Up
LMP UDP port: 701
Known via      : Configuration
Type          : Routed
Destination IP : 10.127.60.48
Source IP     : 10.105.57.101

  Interface I/F | Lcl Interface ID | Lcl Link ID | Interface LMP state
  -----+-----+-----+-----+
  Optics0/1/0/1      7       10.0.5.5      Up
  Optics0/1/0/0      6       10.0.4.4      Up

```

Optics0/0/0/1	11	10.0.3.3	Up
Optics0/0/0/0	10	10.11.1.1	Up

General Troubleshooting

Collect and analyze the output of the following commands for any software issues.

- **show tech-support mpls traffic-eng file *filename***
- **show tech-support mpls rsvp file *filename***
- **show lmp clients**
- **show rsvp neighbors**
- **show mpls traffic-eng link-management optical-uni controller optics *Rack/Slot/Instance/Port***
- **show mpls traffic-eng tunnels *tunnel-id***

Problem	Solution
When NCS 2000 node cannot route the DWDM wavelength to the destination, it displays a generic error message as No Route to destination .	As a superuser, collect and analyze the diagnostic information by entering the following address at the browser. http://ip-address-of-head-node/diagnostics/wson

GMPLS UNI Based Show Tech Commands

From R7.10.1 onwards the following commands are available which can be used for detecting any software issues.

- **show tech chkpt process te_control**
- **show tech chkpt process rsvp**
- **show logging**
- **show version**
- **show alarms**
- **show checkpoint dynamic process te_control from both active and standby**
- **show tech mpls traffic eng**
- **show tech mpls rsvp**
- **show tech otn-pi**
- **show tech otn**

You May Be Also Interested In

- GMPLS UNI commands: [Cisco IOS XR MPLS Command Reference](#).

You May Be Also Interested In

- GMPLS Restoration and Reversion

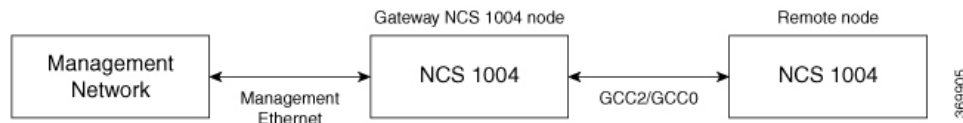


CHAPTER 9

Understanding Remote Node Management Using GCC

The remote node management feature allows you to remotely manage NCS 1004 nodes over the General Communication Channel (GCC) interface. The remote nodes that are not connected to the management network over the Ethernet interface can be managed over the GCC interface. This feature supports remote management of up to eight nodes in hub topology and up to two nodes in linear topology.

Figure 13: Remote Node Management in Linear Topology



The remote nodes can be dynamically discovered over the GCC interface using OSPF. The connectivity to the management network can be achieved using OSPF and static routes.



Note The GCC2 and GCC0 interfaces are supported in NCS 1004. The GCC0 interface is supported on the Coherent DSP controller whereas the GCC2 interface is supported on the ODU controller.



Note The GCC0 and GCC2 interfaces are supported in Muxponder and Muxponder slice modes. Only the GCC0 interface is supported in the Regeneration (Regen) mode.

Remote Node Management on OTN-XP Card

Table 64: Feature History

Feature Name	Release Information	Feature Description
GCC Support for OTN-XP Card	Cisco IOS XR Release 7.3.2	The node supports a maximum of 48 GCC (GCC0 and GCC1) channels for each OTN-XP card.

From R7.2.1 onwards, the OTN-XP card provides OTU interface that supports communication channels between adjacent network elements or nodes using GCC bytes in the OTN header. Remote node management is supported over the GCC interface.

From R7.2.1 onwards, the node supports GCC0 on the corresponding OTU2, OTU2e, and OTU4 interfaces. The node (Cisco FPGA) supports a maximum of 22 GCC channels for each card.



Note The GCC0 and GCC1 interfaces are supported on OTN-XP card and GCC2 interface is not supported.

From R7.3.1 onwards, the node supports GCC0 on the corresponding OTU2, OTU2e, OTU4, and Coherent DSP interfaces, and GCC1 on OTN ODU controller (ODU2, ODU2E, ODU4, and ODUCn).

From R7.3.2 onwards, the node (Cisco FPGA) supports a maximum of 48 GCC (GCC0 and GCC1) channels for each card.

- [Limitations, on page 334](#)
- [Supported Protocols, on page 335](#)
- [Enable the GCC Interface, on page 335](#)
- [Configure the GCC Interface, on page 336](#)
- [Configure Static Routes Over the GCC Interface, on page 338](#)
- [Configure OSPF Routes Over the GCC Interface, on page 338](#)
- [iBGP Support Using GCC, on page 339](#)

Limitations

- gRPC is not supported over the GCC interface. Therefore, Open Config and streaming telemetry are not supported over the GCC interface.
- Only the Tx and Rx packet count information are available in GCC statistics.
- The devices can be remotely managed over the GCC interface only when they are connected to the management network through GCC. Therefore, initial provisioning and bringing up of the GCC interface must be performed either through the console or management Ethernet interface.
- The following headless or high availability events at the intermediate nodes may affect remote node management of subsequent nodes:
 - Reload of the route processor
 - Reload of IOS XR
 - Restart of the driver process
- IP fragmentation is not supported on GCC interface for the SCP protocol. As a workaround, you can apply any of the following configurations to limit the maximum packet size below the fragmentation limit (1454 bytes):
 - Use the **tcp mss <maximum segment size>** command (for example, **tcp mss 1200**) in the global configuration mode. The maximum segment limit is applied to all interfaces.
 - Use the **ipv4 mtu <MTU size>** command in the interface configuration mode. The MTU size is applied only to the specified interface.

Supported Protocols

The following protocols are supported over the GCC interface.

- PING
- SSH
- TELNET
- SCP
- TFTP
- FTP
- SFTP
- HTTP
- HTTPS
- OSPF

Enable the GCC Interface

Enable the GCC Interface on 1.2T Card

To enable the GCC2 interface for the 1.2T line card, use the following commands:

```
configure
controller odu4 R/S/I/P/L
gcc2
commit
exit
```

To enable the GCC0 interface for the 1.2T line card, use the following commands:

```
configure
controller CoherentDSP R/S/I/P
gcc0
commit
exit
```

Enable the GCC Interface on OTN-XP Card

To enable the GCC0 interface for the OTN-XP card, use the following commands:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller {otu2 | otu2e | otu4} R/S/I/P/L
RP/0/RP0/CPU0:ios(config-otu)#gcc0
RP/0/RP0/CPU0:ios(config-otu)#commit
RP/0/RP0/CPU0:ios(config-otu)#exit
```

Configure the GCC Interface

The following example displays how to enable the GCC0 interface for the OTN-XP card on OTU2 controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller otu2 0/0/0/4/1
RP/0/RP0/CPU0:ios(config-otu2)#gcc0
RP/0/RP0/CPU0:ios(config-otu2)#commit
RP/0/RP0/CPU0:ios(config-otu2)#exit
```

To enable the GCC1 interface for the OTN-XP card, use the following commands:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller {odu2 | odu2e | odu4 | oducn} R/S/I/P/L
RP/0/RP0/CPU0:ios(config-odu)##gcc1
RP/0/RP0/CPU0:ios(config-odu)##commit
RP/0/RP0/CPU0:ios(config-odu)##exit
```

The following example displays how to enable the GCC1 interface for the OTN-XP card on ODU2 controller.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#controller odu2 0/0/0/4/1
RP/0/RP0/CPU0:ios(config-odu2)##gcc1
RP/0/RP0/CPU0:ios(config-odu2)##commit
RP/0/RP0/CPU0:ios(config-odu2)##exit
```

Configure the GCC Interface

Configure the GCC Interface on 1.2T Card

To configure the GCC2 interface using the static IP address for the 1.2T card, use the following commands:

configure

interface gcc2 R/S/I/P/L

ipv4 address *ipv4-address*

commit

exit

To configure the GCC0 interface using the static IP address for the 1.2T card, use the following commands:

configure

interface gcc0 R/S/I/P

ipv4 address *ipv4-address*

commit

exit

Configure the GCC Interface on OTN-XP Card

To configure the GCC0 interface on OTN-XP card, use the following commands:

configure

```
interface gcc0 R/S/I/P
ipv4 address ipv4-address net-mask
commit
exit
```

To configure the GCC1 interface on OTN-XP card, use the following commands:

```
configure
interface gcc1 R/S/I/P
ipv4 address ipv4-address net-mask
commit
exit
```

Examples

The following sample displays how to configure the GCC2 interface using the static IP address on 1.2T card:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#interface gcc2 0/1/0/0/1
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 198.51.100.244 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
RP/0/RP0/CPU0:ios#show run interface gcc2 0/1/0/0/1
interface GCC20/1/0/0/1
  ipv4 address 10.1.1.1 255.255.255.0
!
```

The following sample displays how to configure the GCC2 interface using the loopback IP address on 1.2T card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:R2(config)#interface gcc2 0/1/0/0/1
RP/0/RP0/CPU0:R2(config-if)#ipv4 unnumbered loopback 0
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

The following sample checks the status of GCC2 interface.

```
RP/0/RP0/CPU0:ios#show ipv4 interface brief
Wed Sep 22 17:10:04.190 IST
```

Interface	IP-Address	Status	Protocol	Vrf-Name
GCC20/0/0/0/1	198.51.100.234	Up	Up	default
GCC20/3/0/1/3	198.51.100.244	Up	Up	default
Loopback0	198.51.100.224	Up	Up	default

The following sample displays how to configure the GCC0 interface using the static IP address on 1.2T or OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#interface gcc0 0/1/0/0
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 198.51.100.244 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

Configure Static Routes Over the GCC Interface

```
RP/0/RP0/CPU0:ios#show run interface gcc0 0/1/0/0
interface GCC0/1/0/0
  ipv4 address 198.51.100.244 255.255.255.0
!
```

The following sample displays how to configure the GCC0 interface using the loopback IP address on 1.2T or OTN-XP card.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:R2(config)#interface gcc0 0/1/0/0
RP/0/RP0/CPU0:R2(config-if)#ipv4 unnumbered loopback 0
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

Configure Static Routes Over the GCC Interface

To configure the static routes over the GCC interface, use the following commands:

```
configure
router static address-family ipv4 unicast 0.0.0.0/0 default-gateway
exit
```

Examples

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#router static address-family ipv4 unicast 0.0.0.0/0 10.105.57.1
RP/0/RP0/CPU0:ios(config)#exit
```

Configure OSPF Routes Over the GCC Interface

To configure OSPF routes over the GCC interface, use the following commands:

```
configure
router ospf process-id
router-id ip-address
area area-id
interface type R/S/I/P/L
exit
```

Examples

The following is a sample to configure OSPF routes over the GCC interface.

Gateway Node:

```
configure
router ospf 1
router-id 192.0.2.89
```

```

area 0

interface Loopback0
!
interface MgmtEth0/RP0/CPU0/1
!
interface GCC20/0/0/0/1
!
interface GCC20/0/0/0/2

```

Remote Node:

```

configure
router ospf 1
router-id 192.0.2.92
redistribute connected

area 0

interface Loopback0
!
interface GCC20/0/0/0/1
!
interface GCC20/0/0/0/2

```

iBGP Support Using GCC

The Internal BGP (iBGP) support over GCC allows external devices to exchange BGP routes through management interfaces of NCS1004 system. The NCS 1004 device advertises local networks through BGP and manages these networks using path learnt through BGP. With the iBGP route information, the NCS 1004 devices establish iBGP sessions over GCC to exchange BGP routes.

You can configure VPN routing and forwarding (VRF) on the GCC management interfaces (port 0 and port 1) of the NCS 1004 device. The VRF enables traffic isolation between the management ports (port 0 and port 1).

The GCC2 and GCC0 interfaces are supported in NCS 1004 for 1.2 T line card.

Restrictions for iBGP Support Using GCC

- IP fragmentation is not supported on the GCC interface.
- The BGP configuration over Open Config (OC) is not supported.



Note The limitations of Remote Node Management Using GCC are applicable for iBGP Support Using GCC. For more information, see [Limitations](#).

Enabling the GCC Interface

To enable the GCC2 interface, use the following commands:

```
configure
controller odu4 R/S/I/P/L
gcc2
commit
exit
```

To enable the GCC0 interface, use the following commands:

```
configure
controller CoherentDSP R/S/I/P
gcc0
commit
exit
```

Configuring the Management Interface

To configure the management Ethernet interface with VRF, use the following commands:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#interface MgmtEth0/RP0/CPU0/1
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address ipv4-address
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
```

The following example displays how to configure the management Ethernet interface with VRF.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#interface MgmtEth0/RP0/CPU0/1
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 192.0.2.1 255.255.255.255
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
```

Configuring the Loopback Interface

To configure the loopback interface 0 with VRF, use the following commands:

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#interface Loopback0
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address ipv4-address
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
```

The following example displays how to configure the loopback interface 0 with VRF.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios#interface Loopback0
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 192.0.2.1 255.255.255.255
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
```

Configuring the GCC interface

To configure the GCC2 interface with VRF and static IP address, use the following commands:

configure

```
interface gcc2 R/S/I/P/L
vrf transport-vrf
ipv4 address ipv4-address
commit
exit
```

To configure the GCC0 interface with VRF and static IP address, use the following commands:

configure

```
interface gcc0 R/S/I/P
vrf transport-vrf
ipv4 address ipv4-address
commit
exit
```

Examples

The following sample displays how to configure the GCC2 interface with VRF and static IP address.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#interface gcc2 0/1/0/0/1
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 198.51.100.5 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

The following sample displays how to configure the GCC2 interface using loopback IP address.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:R2(config)#interface gcc2 0/1/0/0/1
RP/0/RP0/CPU0:R2(config-if)#ipv4 unnumbered loopback 0
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

The following sample displays how to configure the GCC0 interface with VRF and static IP address.

Verifying iBGP Support Using GCC

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#interface gcc0 0/1/0/0
RP/0/RP0/CPU0:ios(config-if)#vrf transport-vrf
RP/0/RP0/CPU0:ios(config-if)#ipv4 address 198.51.100.2 255.255.255.0
RP/0/RP0/CPU0:ios(config-if)#commit
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

The following sample displays how to configure the GCC0 interface using the loopback IP address.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:R2(config)#interface gcc0 0/1/0/0
RP/0/RP0/CPU0:R2(config-if)#ipv4 unnumbered loopback 0
RP/0/RP0/CPU0:ios(config-if)#exit
RP/0/RP0/CPU0:ios(config)#exit
```

Verifying iBGP Support Using GCC

To verify BGP support using GCC configuration, use the following **show** commands:

```
RP/0/RP0/CPU0:ios#show bgp vrf transport-vrf neighbors brief
Neighbor          Spk      AS Description           Up/Down   NBRState
198.51.100.0       0        200                  00:51:49  Established
198.51.100.1       0        100                  00:50:32  Established
```

```
RP/0/RP0/CPU0:ios#show bgp vrf transport-vrf
BGP VRF transport-vrf, state: Active
BGP Route Distinguisher: 192.0.2.7:0
VRF ID: 0x60000002
BGP router identifier 192.0.2.7, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000002 RD version: 51
BGP main routing table version 51
BGP NSR Initial initsync version 11 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0

Status codes: s suppressed, d damped, h history, * valid, > best
              i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
Network          Next Hop          Metric LocPrf Weight Path
Route Distinguisher: 192.0.2.7:0 (default for vrf transport-vrf)

*> 209.165.201.30/27      198.51.100.0          0        0 200 i
*> 209.165.201.28/27      0.0.0.0            0        32768 i
*> 209.165.201.26/27      0    100        0 i
*> 209.165.201.24/27      198.51.100.2          0        100        0 300 i
```

```
RP/0/RP0/CPU0:ios#show bgp vrf transport-vrf
BGP VRF transport-vrf, state: Active
BGP Route Distinguisher: 203.0.113.10:0
VRF ID: 0x60000002
BGP router identifier 203.0.113.10, local AS number 100
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0000002 RD version: 51
BGP main routing table version 51
BGP NSR Initial initsync version 11 (Reached)
```

```
BGP NSR/ISSU Sync-Group versions 0/0

Status codes: s suppressed, d damped, h history, * valid, > best
               i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
Network          Next Hop           Metric LocPrf Weight Path
Route Distinguisher: 203.0.113.10:0 (default for vrf transport-vrf)

*> 209.165.201.30/27      198.51.100.0          0          0 200 i
*> 209.165.201.28/27      0.0.0.0            0          32768 i
*>i209.165.201.26/27     198.51.100.12        0      100 0 i
*>i209.165.201.24/27     198.51.100.24        0      100 0 300 i
```

Use Case - iBGP Support Using GCC Configuration

Consider two NCS 1004 devices R2 and R3 connected through GCC0 interfaces.



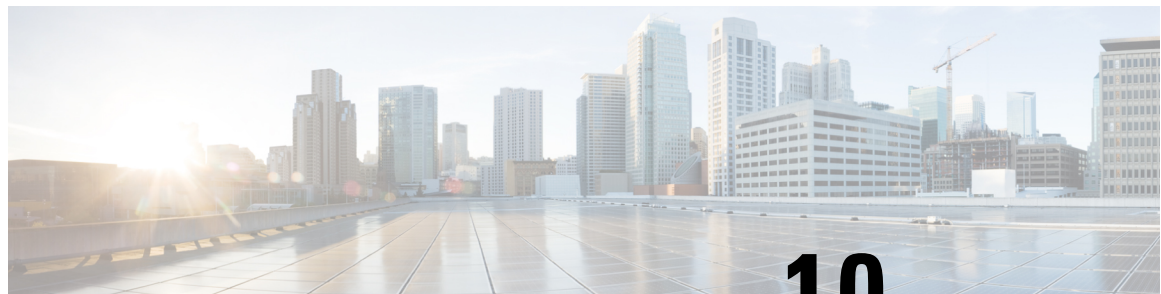
R2 is connected through GCC0 0/0/0/0 interface with IP address of 198.51.100.21 and R3 is connected through GCC0 0/1/0/0 with IP address of 198.51.100.22. The R2 and R3 devices are connected to external devices through management interfaces.

Table 65:

Configuration on R2	Configuration on R3
Global Configuration on R2 <pre> hw-module location 0/0 mxponder trunk-rate 600G client-rate 100GE vrf transport-vrf address-family ipv4 unicast </pre>	Global Configuration on R3 <pre> hw-module location 0/0 mxponder trunk-rate 600G client-rate 100GE vrf transport-vrf address-family ipv4 unicast </pre>

Configuration on R2	Configuration on R3
Interface Configuration on R2	Interface Configuration on R3
<pre>interface Loopback0 vrf transport-vrf ipv4 address 192.0.2.2 255.255.255.255 interface MgmtEth0/RP0/CPU0/1 vrf transport-vrf ipv4 address 198.51.100.25 255.255.255.0 controller ODU40/0/0/0/2 gcc2 interface GCC20/0/0/0/2 vrf transport-vrf ipv4 address 198.51.100.21 255.255.255.0</pre>	<pre>interface Loopback0 vrf transport-vrf ipv4 address 203.0.113.3 255.255.255.255 interface MgmtEth0/RP0/CPU0/1 vrf transport-vrf ipv4 address 198.51.100.32 255.255.255.0 controller ODU40/1/0/0/2 gcc2 interface GCC20/1/0/0/2 vrf transport-vrf ipv4 address 198.51.100.22 255.255.255.0</pre>
Route-policy Configuration on R2	Router Policy Configuration on R3
<pre>route-policy PASS-ALL pass end-policy</pre>	<pre>route-policy PASS-ALL pass end-policy</pre>
Static Route Configuration on R2	Static Route Configuration on R3
<pre>router static address-family ipv4 unicast 0.0.0.0/0 198.51.100.28 ! vrf transport-vrf address-family ipv4 unicast 198.51.100.0/24 198.51.100.22</pre>	<pre>router static address-family ipv4 unicast 0.0.0.0/0 198.51.100.28 vrf transport-vrf address-family ipv4 unicast 198.51.100.0/24 198.51.100.21</pre>
BGP Configurationon R2	BGP Configuration on R3
<pre>router bgp 100 bgp router-id 192.0.2.123 address-family vpnv4 unicast ! vrf transport-vrf rd auto address-family ipv4 unicast network 203.0.113.1/32 ! neighbor 198.51.100.22 remote-as 100 address-family ipv4 unicast route-policy PASS-ALL in route-policy PASS-ALL out next-hop-self !</pre>	<pre>router bgp 100 bgp router-id 192.0.2.124 address-family vpnv4 unicast ! vrf transport-vrf rd auto address-family ipv4 unicast network 203.0.113.3/32 ! neighbor 198.51.100.21 remote-as 100 address-family ipv4 unicast route-policy PASS-ALL in route-policy PASS-ALL out next-hop-self !</pre>

Configuration on R2	Configuration on R3																																				
<p>BGP Verification on R2</p> <pre>RP/0/RP0/CPU0:ios#show bgp sessions Mon Jul 20 14:47:30.378 UTC</pre> <table> <thead> <tr> <th>Neighbor</th> <th>VRF</th> <th>Spk</th> </tr> <tr> <th>AS</th> <th>InQ</th> <th>OutQ</th> <th>NBRState</th> <th>NSRState</th> </tr> </thead> <tbody> <tr> <td>198.51.100.22</td> <td></td> <td>transport-vrf</td> <td>0</td> <td></td> </tr> <tr> <td>100</td> <td>0</td> <td>0</td> <td>Established</td> <td>None</td> </tr> </tbody> </table>	Neighbor	VRF	Spk	AS	InQ	OutQ	NBRState	NSRState	198.51.100.22		transport-vrf	0		100	0	0	Established	None	<p>BGP Verification on R3</p> <pre>RP/0/RP0/CPU0:regen#show bgp sessions Tue Jul 21 02:50:14.134 UTC</pre> <table> <thead> <tr> <th>Neighbor</th> <th>VRF</th> <th>Spk</th> </tr> <tr> <th>AS</th> <th>InQ</th> <th>OutQ</th> <th>NBRState</th> <th>NSRState</th> </tr> </thead> <tbody> <tr> <td>198.51.100.21</td> <td></td> <td>transport-vrf</td> <td>0</td> <td></td> </tr> <tr> <td>100</td> <td>0</td> <td>0</td> <td>Established</td> <td>None</td> </tr> </tbody> </table>	Neighbor	VRF	Spk	AS	InQ	OutQ	NBRState	NSRState	198.51.100.21		transport-vrf	0		100	0	0	Established	None
Neighbor	VRF	Spk																																			
AS	InQ	OutQ	NBRState	NSRState																																	
198.51.100.22		transport-vrf	0																																		
100	0	0	Established	None																																	
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100	0	0	Established	None																																	



CHAPTER 10

Smart Licensing

This chapter describes the smart licensing configuration on Cisco NCS 1004.

- [Understanding Smart Licensing, on page 347](#)
- [Generic Smart Licensing, on page 352](#)
- [Creating a Token, on page 355](#)
- [Configure Smart Licensing, on page 355](#)
- [Smart Licensing for OTN-XP Line Card, on page 363](#)
- [Smart Licensing for QXP Line Card, on page 368](#)

Understanding Smart Licensing

Smart Licensing is a cloud-based approach to licensing. Smart Licensing simplifies the licensing experience across the enterprise making it easier to purchase, deploy, track, and renew Cisco Software. It provides visibility into license ownership and consumption through a single, simple user interface. The solution allows you to easily track the status of your license and software usage trends.

Smart Licensing helps you simplify three core functions:

- **Purchasing:** The software that you have installed in your network can be registered, without Product Activation Keys (PAKs).
- **Management:** You can automatically track activations against your license entitlements. Also, there is no need to install the license file on every node. You can create license pools (logical grouping of licenses) to reflect your organization structure. Smart Licensing offers you Cisco Smart Software Manager, a centralized portal that enables you to manage all your Cisco software licenses from one centralized website.
- **Reporting:** Through the portal, Smart Licensing offers an integrated view of the licenses you have purchased and what has been deployed in your network. You can use this data to make better purchasing decisions, based on your consumption.

Smart Licensing Features

- Your device initiates a call home and requests the licenses it needs.
- Pooled licences - Licences are company account-specific, and can be used with any compatible device in your company. You can activate or deactivate different types of licenses on the device without actually installing a license file on the device.

- Licenses are stored securely on Cisco servers.
- Licenses can be moved between product instances without license transfer. This greatly simplifies the reassignment of a software license as part of the Return Material Authorization (RMA) process.
- It provides a complete view of all the Smart Software Licenses used in the network using a consolidated usage report of software licenses and devices in one easy-to-use portal.

Cisco Smart Account

Cisco Smart Account is an account where all products enabled for Smart Licensing are deposited. Cisco Smart Account allows you to manage and activate your licenses to devices, monitor license use, and track Cisco license purchases. Through transparent access, you have a real-time view into your Smart Licensing products. IT administrators can manage licenses and account users within your organization's Smart Account through the Smart Software Manager.

When creating a Smart Account, you must have the authority to represent the requesting organization. After you submit the request, it goes through a brief approval process. Access <http://software.cisco.com> to learn about, set up, or manage Smart Accounts.

Cisco Smart Software Manager Overview

Cisco Smart Software Manager enables you to manage all your Cisco Smart software licenses from one centralized website. With Cisco Smart Software Manager, you organize and view your licenses in groups called virtual accounts (collections of licenses and product instances). Use the Cisco Smart Software Manager to do the following tasks:

- Create, manage, or view virtual accounts.
- Create and manage Product Instance Registration Tokens.
- Transfer licenses between virtual accounts or view licenses.
- Transfer, remove, or view product instances.
- Run reports against your virtual accounts.
- Modify your email notification settings.
- View overall account information.

Virtual Accounts

A Virtual Account exists as a sub-account within the Smart Account. Virtual Accounts are a customer-defined structure based on organizational layout, business function, geography, or any defined hierarchy. They are created and maintained by the Smart Account administrator. Smart Licensing allows you to create multiple license pools or virtual accounts within the Smart Software Manager portal. Using the Virtual Accounts option that you can aggregate licenses into discrete bundles that are associated with a cost center so that one section of an organization cannot use the licenses of another section of the organization. For example, if you segregate your company into different geographic regions, you can create a virtual account for each region to hold the licenses and product instances for that region.

All new licenses and product instances are placed in the default virtual account in the Smart Software Manager, unless you specify a different one during the order process. After you access the default account, you may choose to transfer them to any other account, provided you have the required access permissions.

Use the Smart Software Manager portal to create license pools or transfer licenses.

Product Instance Registration Tokens

A product requires a registration token until you have registered the product. On successful registration, the device receives an identity certificate. This certificate is saved and automatically used for all future communications with Cisco. Registration tokens are stored in the Product Instance Registration Token Table that is associated with your enterprise account. Registration tokens can be valid 1–365 days.

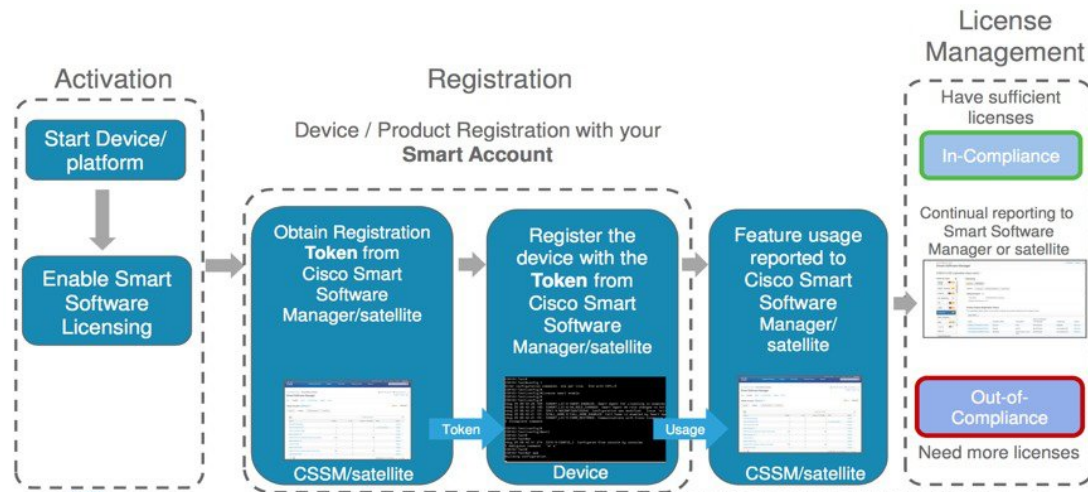
Product Instances

A product instance is an individual device with a unique device identifier (UDI) that is registered using a product instance registration token (or registration token). You can register any number of instances of a product with a single registration token. Each product instance can have one or more licenses residing in the same virtual account. Product instances must periodically connect to the Cisco Smart Software Manager servers during a specific renewal period. If you remove the product instance, its licenses are released and made available within the virtual account.

Smart Licensing Work Flow

The following figure depicts a working model of smart licensing that involves a three-step procedure.

Figure 14: Smart Licensing Work Flow



- Setting up Smart Licensing:** You can place the order for Smart Licensing, to manage licenses on the Cisco.com portal. You agree to the terms and conditions governing the use and access of Smart Licensing in the Smart Software Manager portal.
- Enabling and Use Smart Licensing:** Smart Licensing is enabled by default. You can use either of the following options to communicate:
 - Smart Call Home:** The Smart Call Home feature is automatically configured when Smart Licensing is enabled. Smart Call Home is used by Smart Licensing as a medium for communication with the Cisco license service. Call Home feature allows Cisco products to periodically call-home and perform an audit and reconciliation of your software usage information. This information helps Cisco efficiently track your install base, keep them up and running, and effectively pursue service and support contract renewals. For more information on Smart Call Home feature, see http://www.cisco.com/c/dam/en/us/td/docs/switches/lan/smart_call_home/SCH_Deployment_Guide.pdf.
 - Smart Software Manager Satellite :** is a component of Cisco Smart Licensing and works with Cisco Smart Software Manager (SSM). It helps customers intelligently manage product licenses, providing near real-time visibility and reporting of the Cisco licenses they purchase and consume.

For customers who do not want to manage their installed base using a direct Internet connection, the Smart Software Manager satellite is installed on the customer premises and provides a subset of Cisco SSM functionality. After you download the satellite application, deploy it, and register it to Cisco SSM, you can perform the following functions locally:

- Activate or register a license
- Get visibility to your company's licenses
- Transfer licenses between company entities

Periodically, the satellite must synchronize with Cisco SSM to reflect the latest license entitlements.

For more information about the Smart Software Manager satellite, see <http://www.cisco.com/c/en/us/buy/smart-accounts/software-manager-satellite.html>.

3. **Manage and Report Licenses:** You can manage and view reports about your overall software usage in the Smart Software Manager portal. Compliance reporting describes the types of Smart Licensing reports.

Benefits of Smart Licensing

- Licenses are not locked to perform configurations even if the license limit exceeds the paid license limit. You are notified with out-of-compliance notification to buy additional licenses when the license limit exceeds the paid license limit. This saves time with the ability to transfer licenses across the organization.
- Licenses can be pooled across the entire organization, enabling them to be reused across organizational boundaries.
- Provides software asset management information so that you can plan and track the licenses.

Licensing in NCS 1004

Cisco NCS 1004 has the following line card PIDs :

- **NCS1K4-1.2T-K9**—High-cost PID. This card does not support smart licensing.
- **NCS1K4-1.2T-L-K9**—Licensed PID for 1.2T line card and the licenses are charged per port.
- **NCS1K4-OTN-XPL**—Licensed PID for OTN-XP line card.
- **NCS1K4-QXP-L-K9**—Licensed PID for QXP line card.
- **NCS1K4-QXP-K9** —Non-licensed PID for QXP line card.
- **NCS1K4-2-QDD-CK9L**— Licensed PID for 800G QDD Line Card - C-band.
- **S-NCS1K4-ULE-400**=— Licensed PID for 400G encryption for OTN-XP Card.

You can use either one or a combination of both types of the 1.2T line card in the NCS 1004.

Software Entitlements of Cisco NCS 1004

Software entitlement is a system that consists of a license manager on Cisco NCS 1004. The license manager manages licenses for various software and hardware features. The license manager parses and authenticates the license before accepting it.

The following table lists the features and its corresponding entitlements that can be enabled on Cisco NCS 1004 using licenses:

Table 66: Feature History

Feature Name	Release Information	Feature Description
Smart Licensing Support on 2-QDD-C Card	Cisco IOS XR Release 7.9.1	<p>Smart licensing is now supported on the 2-QDD-C card. Being a cloud-based software license management solution, it enables you to automate the licensing process and provides some of these functionalities:</p> <ul style="list-style-type: none"> • Asset management information to plan and track the licenses. • License pooling across the organization, enabling them to be reused across organizational boundaries. • Notifyes to buy out-of-compliance licenses when the license limit exceeds the paid license limit.

Table 67: Software Entitlements of Cisco NCS 1004

Feature	Software Entitlement
NCS1K4 Smart License-one QSFP28 client	S-NCS1K4-LIC-100G=
NCS1K4 Smart License - one QSFP28 client with encryption	S-NCS1K4-LIC-100X=
NCS1K4 Smart License - 100Gbps of client bandwidth	S-NCS1K4-100G-CL=
NCS1K4 Smart License - Long Haul	S_NCS1K4_LONGHAUL
NCS1K4 Smart License - Subsea	S_NCS1K4_SUBSEA
NCS1K4 Smart License - 100Gbps of client bandwidth	S_NCS1K4_100
NCS1K4 Smart License - 400Gbps of client bandwidth	S_NCS1K4_400

The licenses are charged per port basis and dependent on the number of trunk ports and client ports that you configure. The license count for the configuration of 4 x 100GE client ports or lesser is zero. For configurations greater than 4 x 100GE client ports, the license count is incremented by one for every 100GE client port configured at the slice level. The license count for the trunk port is incremented based on the BPS & optics configuration.

Generic Smart Licensing

Generic Smart Licensing feature allows you to purchase licenses that can be used on 2-QDD-C card, 1.2T card, and OTN XP card with any client data rate with or without encryption. This feature further simplifies license procurement and management of licensing.

Table 68: Feature History

Feature Name	Release Information	Feature Description
Generic Smart License	Cisco IOS XR Release 7.10.1	Smart licensing functionality is enhanced to enable you to use one common license across cards and functionalities. Hence, a single license will provide entitlement to use 2-QDD-C card, 1.2T card, and OTN XP card, with encryption enabled or disabled, and for different client data rates. This feature reduces license procurement and management effort.

Generic Smart Licensing Software Entitlements of Cisco NCS 1004:

Feature	Software Entitlement
NCS1K4 - 100G without encryption	S_NCS1K4_100
NCS1K4 smart license - 100G with encryption	S-NCS1K4-LIC-100X=
NCS1K4 - 400G without encryption	S_NCS1K4_400
NCS1K4 - 100G with encryption	S-NCS1K4-LIC-100X=
NCS1K4 - 400G - with encryption	S_NCS1K4_400_ENC

Verifying the Generic Smart Licensing

The following sample output displays 100G smart licensing summary without encryption on 1.2T card:

```
RP/0/RP0/CPU0:ios#show license summary
Fri Feb 24 14:42:02.029 UTC

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
```

Last Renewal Attempt: None
 Next Renewal Attempt: Aug 14 2023 16:53:02 UTC

License Authorization:
 Status: AUTHORIZED
 Last Communication Attempt: SUCCEEDED
 Next Communication Attempt: Mar 26 2023 14:41:27 UTC

License Usage:

License	Entitlement Tag	Count	Status
NCS1K4 - 100G	(S_NCS1K4_100)	7	AUTHORIZED

The following sample output displays 100G smart license summary with encryption on 1.2T card:

```
RP/0/RP0/CPU0:ios#show license summary
```

```
Fri Feb 24 14:42:02.029 UTC
```

Smart Licensing is ENABLED

Registration:
 Status: REGISTERED
 Smart Account: BU Production Test
 Virtual Account: NCS1000
 Export-Controlled Functionality: ALLOWED
 Last Renewal Attempt: None
 Next Renewal Attempt: Aug 14 2023 16:53:02 UTC

License Authorization:
 Status: AUTHORIZED
 Last Communication Attempt: SUCCEEDED
 Next Communication Attempt: Mar 26 2023 14:41:27 UTC

License Usage:

License	Entitlement Tag	Count	Status
NCS1K4 smart license...	(S-NCS1K4-LIC-100X=)	1	AUTHORIZED

The following sample output displays 100G smart licensing without encryption on OTN-XP card:

```
RP/0/RP0/CPU0:ios#show license summary
```

```
Fri Feb 24 14:42:02.029 UTC
```

Smart Licensing is ENABLED

Registration:
 Status: REGISTERED
 Smart Account: BU Production Test
 Virtual Account: NCS1000
 Export-Controlled Functionality: ALLOWED
 Last Renewal Attempt: None
 Next Renewal Attempt: Aug 14 2023 16:53:02 UTC

License Authorization:
 Status: AUTHORIZED
 Last Communication Attempt: SUCCEEDED
 Next Communication Attempt: Mar 26 2023 14:41:27 UTC

License Usage:

License	Entitlement Tag	Count	Status
NCS1K4 - 100G	(S_NCS1K4_100)	1	AUTHORIZED

The following sample output displays 100G smart licensing with encryption on OTN-XP card:

Generic Smart Licensing

```
RP/0/RP0/CPU0:ios#show license summary
Fri Feb 24 14:42:02.029 UTC

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
  Last Renewal Attempt: None
  Next Renewal Attempt: Aug 14 2023 16:53:02 UTC
```

```
License Authorization:
  Status: AUTHORIZED
  Last Communication Attempt: SUCCEEDED
  Next Communication Attempt: Mar 26 2023 14:41:27 UTC
  License Usage:
    License          Entitlement Tag          Count Status
    -----          -----
    NCS1K4 smart license... (S-NCS1K4-LIC-100X=)      1 AUTHORIZED
```

The following sample output displays smart licensing support for 400G without encryption on OTN-XP card:

```
RP/0/RP0/CPU0:ios#show license summary
Fri Feb 24 14:42:02.029 UTC

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
  Last Renewal Attempt: None
  Next Renewal Attempt: Aug 14 2023 16:53:02 UTC
```

```
License Authorization:
  Status: AUTHORIZED
  Last Communication Attempt: SUCCEEDED
  Next Communication Attempt: Mar 26 2023 14:41:27 UTC

  License Usage:
    License          Entitlement Tag          Count Status
    -----          -----
    NCS1K4 - 400G      (S_NCS1K4_400)      1 AUTHORIZED
```

The following sample output displays smart licensing support for 400G with encryption on OTN-XP card:

```
RP/0/RP0/CPU0:ios#show license summary
Fri Feb 24 14:42:02.029 UTC

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
  Last Renewal Attempt: None
  Next Renewal Attempt: Aug 14 2023 16:53:02 UTC

  License Authorization:
    Status: AUTHORIZED
    Last Communication Attempt: SUCCEEDED
```

Next Communication Attempt: Mar 26 2023 14:41:27 UTC

License Usage:		Entitlement Tag	Count Status
License	NCS1K4 - 400G - ENC	(S_NCS1K4_400_ENC)	1 AUTHORIZED

Creating a Token

To create a new token using Cisco Smart Software Manager, perform the following tasks:

-
- Step 1** Log in to the Cisco Smart Software Manager.

<https://software.cisco.com/software/cswn/wsp/platform/home#SmartLicensing-Inventory>

- Step 2** Select the token with the name that was provided while creating the token.

- Step 3** Click on the blue arrow on the token. The token ID generates.

- Step 4** Copy the token and register the NCS1004 with the same token ID.
-

Configure Smart Licensing

To configure smart licensing in Cisco NCS 1004, perform the following tasks:

-
- Step 1** Configure the domain name server for the smart license server.

Example:

```
RP/0/RP0/CPU0:ios#configure
Sat Dec 15 15:25:14.385 IST
RP/0/RP0/CPU0:NCS1004(config)#domain name-server 198.51.100.247
```

- Step 2** Setup the CiscoTAC-1 profile and destination address for Smart Call Home, using the following commands:

call-home

service active

contact smart-licensing

profile CiscoTAC-1

active

destination address http {http|https}://{FQDN}/its/service/oddce/services/DDCEService

destination transport-method http

Note FQDN must be either Cisco Smart Software Manager FQDN (tools.cisco.com) or Smart Licensing satellite server FQDN. You must configure the DNS server before setting-up the call-home destination address as FQDN. Use the **domain name-server {DNS server IP}** command to configure the DNS server on the device.

Example:

Verifying Smart Licensing Configuration

```
domain name-server 198.51.100.247
call-home
service active
contact smart-licensing
profile CiscoTAC-1
active
destination address http https://tools.cisco.com/its/service/oddce/services/DDCEService
destination transport-method http
```

Note CiscoTAC-1 profile is the default profile for smart licensing and it must not be deleted.

Step 3 Configure the crypto ca Trust point profile, if CRL distribution point is not defined in the Satellite server certificate or if the device is not able to reach the host mentioned in the CRL distribution point.

Example:

```
RP/0/RP0/CPU0:ios(config)#crypto ca trustpoint Trustpool crt optional
```

Step 4 Create and copy the registration token ID using Cisco Smart Software Manager.

For more details about creating a token, see [Creating a Token, on page 355](#).

Step 5 In the privileged EXEC mode, register the token ID in Cisco NCS 1004, using the following commands:

license smart register idtoken token-ID

The registration may fail if the token is invalid or there is communication failure between the device and the portal or satellite. If there is a communication failure, there is a wait time of 24 hours before the device attempts to register again. To force the registration, use the **license smart register idtoken token-ID force** command.

When your device is taken off the inventory, shipped elsewhere for redeployment, or returned to Cisco for replacement using the return merchandise authorization (RMA) process, you can use the **license smart deregister** command to cancel the registration on your device. All smart licensing entitlements and certificates on the platform are removed.

ID certificates are renewed automatically after six months. In case, the renewal fails, the product instance goes into unidentified state. You can manually renew the ID certificate using the **license smart renew id** command.

Authorization periods are renewed by the Smart Licensing system every 30 days. As long as the license is in an 'Authorized' or 'Out-of-Compliance' (OOC), the authorization period is renewed. Use the **license smart renew auth** command to make an on-demand manual update of your registration. Thus, instead of waiting 30 days for the next registration renewal cycle, you can issue this command to instantly find out the status of your license.

After 90 days, the authorization period expires and the status of the associated licenses display "AUTH EXPIRED". Use the **license smart renew auth** command to retry the authorization period renewal. If the retry is successful, a new authorization period begins.

Verifying Smart Licensing Configuration

After enabling Smart Licensing, you can use the **show** commands to verify the default Smart Licensing configuration. If any issue is detected, take corrective action before making further configurations.

- **show license all**
- **show license trace all**
- **show license status**

- **show license summary**
- **show license tech**
- **Show license udi**
- **show license usage**
- **show license platform detail**
- **show license platform summary**
- **show license platform trace**
- **Show license platform trace all**
- **show tech-support smartlic**
- **show call-home detail**
- **show call-home trace all**
- **show tech-support call-home**

The following table defines the available license authorization status in Cisco NCS 1004:

Table 69: License Authorization Status

License Authorization Status	Description
Unconfigured	Smart Software Licensing is not configured.
Unidentified	Smart Software Licensing is enabled but is not registered.
Registered	Device registration is completed and an ID certificate is received that is used for future communication with the Cisco licensing authority.
Authorized	Registration is completed with a valid Smart Account and license consumption has begun. This indicates compliance.
Out of Compliance	Consumption exceeds available licenses in the Smart Account.
Authorization Expired	The device is unable to communicate with the Cisco Smart Software Manager for an extended period. This state occurs after 90 days of expiry. The device attempts to contact the CSSM every hour to renew the authorization until the registration period expires.

Example 1:

The following example shows the sample output of the **show license all** command.

```
RP/0/RP0/CPU0:SIT-5#show license all
Wed Sep 22 17:18:19.761 IST

Smart Licensing Status
=====
Smart Licensing is ENABLED
```

Verifying Smart Licensing Configuration

```

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
  Initial Registration: SUCCEEDED on Jun 21 2021 12:40:52 IST
  Last Renewal Attempt: None
  Next Renewal Attempt: Dec 18 2021 12:40:51 IST
  Registration Expires: Jun 21 2022 12:35:49 IST

License Authorization:
  Status: AUTHORIZED on Sep 09 2021 11:45:43 IST
  Last Communication Attempt: SUCCEEDED on Sep 09 2021 11:45:43 IST
  Next Communication Attempt: Oct 09 2021 11:45:42 IST
  Communication Deadline: Dec 08 2021 11:40:41 IST

Export Authorization Key:
  Features Authorized:
    <none>

Utility:
  Status: DISABLED

Data Privacy:
  Sending Hostname: yes
    Callhome hostname privacy: DISABLED
    Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED

Transport:
  Type: Callhome

Miscellaneous:
  Custom Id: <empty>

License Usage
=====
NCS1K4 - Subsea - 1.2T Line Card (S_NCS1K4_SUBSEA):
  Description: NCS1K4 - Subsea - 1.2T Line Card
  Count: 3
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

NCS1K4 smart license - one QSFP28 client (S-NCS1K4-LIC-100G=):
  Description: NCS1K4 smart license - one QSFP28 client
  Count: 18
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

NCS1K4 smart license - one QSFP28 client with encryption (S-NCS1K4-LIC-100X=):
  Description: NCS1K4 smart license - one QSFP28 client with encryption
  Count: 2
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

NCS1K4 - Long Haul - 1.2T Line Card (S_NCS1K4_LONGHAUL):
  Description: NCS1K4 - Long Haul - 1.2T Line Card
  Count: 2
  Version: 1.0
  Status: AUTHORIZED

```

```

Export status: NOT RESTRICTED

Product Information
=====
UDI: SN:CAT2249B009,UUID:default-sdr

Agent Version
=====
Smart Agent for Licensing: 4.13.32_rel/85

Reservation Info
=====
License reservation: DISABLED

```

Example 2:

The following example shows the sample output of the **show license platform detail** command.

```

RP/0/RP0/CPU0:ios#show license platform detail
Mon Feb 11 15:59:55.422 IST
Current state: REGISTERED

Collection: LAST: Mon Feb 11 2019 15:57:53 IST
             NEXT: Mon Feb 11 2019 16:57:53 IST
Reporting:  LAST: Mon Feb 11 2019 15:57:53 IST
             NEXT: Tue Feb 12 2019 15:57:53 IST

Parameters: Collection interval:          60 minute(s)
            Reporting interval:        1440 minute(s)
            Throughput gauge:       1000000 Kbps
=====

Feature/Area 'system'
Name: System
Status: ACTIVE
Flags: CONFIG

[ 1] Name: NCS1K4 smart license - one QSFP28 client
    Entitlement Tag:
    regid.2018-05.com.cisco.S-NCS1K4-LIC-100G=,1.0_03df009f-5ac5-48da-af50-4279dde5e24
        Count: Last reported: 8
               Next report: 0
    [ 2] Name: NCS1K4 smart license - one QSFP28 client with encryption
        Entitlement Tag:
        regid.2018-05.com.cisco.S-NCS1K4-LIC-100X=,1.0_3938b0c5-f635-4426-9f0f-936d930cea9e
            Count: Last reported: 8
                   Next report: 0

```

Example 3:

The following example shows the sample output of the **show license status** command.

```

RP/0/RP0/CPU0:ios#show license status
Mon Feb 11 16:02:24.499 IST

Smart Licensing is ENABLED
Initial Registration: SUCCEEDED on Mon Feb 11 2019 15:51:10 IST
Last Renewal Attempt: None
Next Renewal Attempt: Sat Aug 10 2019 15:52:10 IST
Registration Expires: Tue Feb 11 2020 15:46:59 IST

License Authorization:
Status: AUTHORIZED on Mon Feb 11 2019 15:53:40 IST

```

Verifying Smart Licensing Configuration

```
Last Communication Attempt: SUCCEEDED on Mon Feb 11 2019 15:53:40 IST
Next Communication Attempt: Wed Mar 13 2019 15:53:39 IST
Communication Deadline: Sun May 12 2019 15:47:29 IST
```

Example 4:

The following example shows the sample output of the **show license usage** command.

```
RP/0/RP0/CPU0:ios#show license usage
Mon Feb 11 15:59:29.817 IST

License Authorization:
Status: AUTHORIZED on Mon Feb 11 2019 15:53:40 IST

NCS1K4 smart license - one QSFP28 client (S-NCS1K4-LIC-100G=):
Description: NCS1K4 smart license - one QSFP28 client
Count: 8
Version: 1.0
Status: AUTHORIZED

NCS1K4 smart license - one QSFP28 client with encryption (S-NCS1K4-LIC-100X=):
Description: NCS1K4 smart license - one QSFP28 client with encryption
Count: 8
Version: 1.0
Status: AUTHORIZED
```

Example 5:

The following example shows the sample output of the **show license udi** command.

```
RP/0/RP0/CPU0:ios#show license udi
Mon Feb 11 16:02:46.733 IST

Product Information
=====
UDI: SN:CAT2231B18Y,UUID:default-sdr
```

Criteria for the License Consumption of Subsea Networks

Table 70: Feature History

Feature Name	Release Information	Feature Description
Licensing Feature Update	Cisco IOS XR Release 7.3.2	Criteria for license consumption in Long Haul and Subsea networks are introduced. Long Haul (LH) and Subsea are two trunk-based license models that are implemented regardless of the line rate, in addition to the existing client-based licenses. These license models allow the user to easily track the status of licenses and software usage trends. The long-haul license is required to enable QPSK and 8QAM modes. The subsea license is required to enable BPSK and subsea specific controls such as extended chromatic dispersion, special non-linear compensation settings and so on.

The criteria for license consumption of subsea networks are as follows:

- If you configure any of the following configurations on the trunk port and the configurations are present in the output of **show running-configuration** command, then the license is consumed.
 - Ios(config-optics)#filter-roll-off-factor <0-1>
 - Ios(config-optics)#rx-voa target-power <-190,+30>
 - Ios(config-optics)#rx-voa fixed-ratio <+100,+1700>
 - Ios(config-optics)#enh-colorless-mode <1-3>
 - Ios(config-optics)#enh-sop-tol-mode <1-3>
 - Ios(config-optics)#nleq-comp-mode <1-4>
 - Ios(config-optics)#cross-pol-gain-mode <1-15>
 - Ios(config-optics)#cross-pol-weight-mode <1-7>
 - Ios(config-optics)#cpr-win-mode <1-15>
 - Ios(config-optics)#cpr-ext-win-mode <1-15>
- The license is consumed if the bps value is in the range of 1–2 bits per symbol or 1, excluding the boundary value of 2 in the following command:

```
show controller optics <trunk-port>
```
- The license is consumed if the cd-min value is less than -10000 or cd-max value is greater than 100000, excluding the boundary values in the output of the following command:

Criteria for the License Consumption of Long Haul Networks

```
show controller optics <trunk-port>
```

Example for License Consumption:

The following output of **show license usage** command shows the license usage count as one.

```
RP/0/RP0/CPU0:BH-SIT2#show license usage
Tue Aug 3 11:12:42.440 IST
License Authorization:
Status: AUTHORIZED on Aug 03 2021 11:10:12 IST
NCS1K4 - Subsea - 1.2T Line Card (S_NCS1K4_SUBSEA):
Description: NCS1K4 - Subsea - 1.2T Line Card
Count: 1
Version: 1.0
Status: AUTHORIZED
Export status: NOT RESTRICTED
```

Criteria for the License Consumption of Long Haul Networks

The smart license is consumed if the bps value is in the range of 2–4 bits per symbol including the boundary values in the output of the following command:

```
show controller optics 0/1/0/1
```

Example:

```
show controller optics 0/1/0/1
      Bits per symbol = 3.0000000000 bits/symbol
```

In the above example, the bits per symbol value is 3, so the license is consumed.



Note

- The license is consumed even when the trunk port is in shutdown state.
- The license is consumed only when the line card is up and running.

Example for License Consumption:

The following output of **show license usage** command shows the license usage count as two:

```
RP/0/RP0/CPU0:SIT-4#show license usage
Tue Aug 3 15:53:48.453 IST
License Authorization:
NCS1K4 - Long Haul - 1.2T Line Card (S_NCS1K4_LONGHAUL):
Description: NCS1K4 - Long Haul - 1.2T Line Card
Count: 2
Version: 1.0
Status: AUTHORIZED
Export status: NOT RESTRICTED
```

License Registration

You can use the following procedure to register license:

Step 1

Register the license using the following command:

```
RP/0/RP0/CPU:ios#license smart register idtoken <idtoken>
```

Step 2 Browse to the URL : <https://software.cisco.com/software/csws/ws/platform/home#module/SmartLicensing>.

Step 3 Click **Inventory**.

Step 4 Click **Product Instances**.

Step 5 Select the node instance.

Step 6 Click **Actions**.

Step 7 Click **Remove**.

Step 8 Renew the authorization period using the following command:

```
RP/0/RP0/CPU0:ios#license smart renew auth
RP/0/RP0/CPU0:ios#show logging | i "Data and signature"
Thu May 27 09:57:02.237 UTC
RP/0/RP0/CPU0:May 27 09:54:57.783 UTC: smartlicserver[311]:
LICENSE-SMART_LIC-3-AUTH_RENEW_FAILED : Authorization renewal with the Cisco Smart Software Manager
(CSSM) :
Error received from Smart Software Manager: Data and signature do not match for udi
PID:8812,SN:FOX2202WIVM
```

Note The error message in the output of the **show logging** command is expected and is due to loss of synchronization between the CSSM server and the device after removing the product instance directly from the CSSM server.

Step 9 Perform deregister using the following command:

```
RP/0/RP0/CPU0:ios#license smart deregister
RP/0/RP0/CPU0:ios#show logging | i DREG
Thu May 27 14:48:58.170 UTC
RP/0/RP0/CPU0:May 27 09:58:58.464 UTC: smartlicserver[311]:
%LICENSE-SMART_LIC-3-AGENT_DEREG_FAILED : Smart Agent for Licensing DeRegistration with Cisco Smart
Software Manager (CSSM) failed:
Agent received a failure status in a response message. Please check the Agent log file for the detailed
message.
```

Note The error message in the output of the **show logging** command is expected.

Smart Licensing for OTN-XP Line Card

Overview

- The license calculation is based on 100G client bandwidth and is independent of the client type.
- The licensed OTN-XP Line Card PID is NCS1K4-OTN-XPL.
- The license is charged based on the usage of 100G client bandwidth.

Checking the License Usage Count

You can also check the number of licenses utilised, by entering the **show license all** command.

Configuring Slice

The following sample shows the configuration of slice 0 in Muxponder mode.

Checking the License Usage Count

```
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
  trunk-rate 100G
    client-port-rate 2 lane 3 client-type OTU2
    client-port-rate 2 lane 4 client-type OTU2E
    client-port-rate 4 lane 1 client-type 10GE
    client-port-rate 4 lane 2 client-type OTU2
    client-port-rate 4 lane 3 client-type OTU2E
    client-port-rate 4 lane 4 client-type 10GE
    client-port-rate 5 lane 1 client-type OTU2E
    client-port-rate 5 lane 2 client-type 10GE
    client-port-rate 5 lane 3 client-type OTU2
    client-port-rate 5 lane 4 client-type OTU2E
```

Checking the Slice State

The following sample shows the status of the configured slice as **Provisioned**.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder
Fri Dec 6 02:50:32.858 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:   MIXED
Trunk Bitrate:    100G
Status:            Provisioned
LLDP Drop Enabled: FALSE
Client Port           Mapper/Trunk Port      Peer/Trunk Port      OTU40/1/0/0
                      Traffic Split Percentage

OTU20/1/0/2/3           NONE                 ODU20/1/0/0/2/3    100
OTU20/1/0/4/2           NONE                 ODU20/1/0/0/4/2    100
OTU20/1/0/5/3           NONE                 ODU20/1/0/0/5/3    100
OTU2E0/1/0/2/4          NONE                 ODU2E0/1/0/0/2/4   100
OTU2E0/1/0/4/3          NONE                 ODU2E0/1/0/0/4/3   100
OTU2E0/1/0/5/1          NONE                 ODU2E0/1/0/0/5/1   100
OTU2E0/1/0/5/4          NONE                 ODU2E0/1/0/0/5/4   100
TenGigECtrlr0/1/0/4/1    ODU2E0/1/0/0/4/1    NONE               100
TenGigECtrlr0/1/0/4/4    ODU2E0/1/0/0/4/4    NONE               100
TenGigECtrlr0/1/0/5/2    ODU2E0/1/0/0/5/2    NONE               100
```

Checking the License Count

The following sample shows the license usage count as 1.

```
RP/0/RP0/CPU0:ios#show license all
Fri Dec 6 02:58:39.906 UTC

Smart Licensing Status
=====
Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
  Initial Registration: SUCCEEDED on Dec 06 2019 02:54:27 UTC
  Last Renewal Attempt: None
  Next Renewal Attempt: Jun 03 2020 02:54:26 UTC
  Registration Expires: Dec 05 2020 02:49:42 UTC

License Authorization:
  Status: AUTHORIZED on Dec 06 2019 02:56:50 UTC
  Last Communication Attempt: SUCCEEDED on Dec 06 2019 02:56:50 UTC
  Next Communication Attempt: Dec 06 2019 14:56:49 UTC
```

```
Communication Deadline: Mar 05 2020 02:52:06 UTC

Export Authorization Key:
  Features Authorized:
    <none>

Utility:
  Status: DISABLED
Data Privacy:
  Sending Hostname: yes
    Callhome hostname privacy: DISABLED
    Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED

Transport:
  Type: Callhome

License Usage
=====
NCS 1K4 smart License - 100Gbps of client bandwidth (S-NCS1K4-100G-CL=):
  Description: 100G Client bandwidth - Smart License
  Count: 1
  Version: 1.0
  Status: Authorized
  Export status: NOT RESTRICTED

Product Information
=====
UDI: SN:CAT2217B025,UUID:default-sdr

Agent Version
=====
Smart Agent for Licensing: 4.10.4_rel/21

Reservation Info
=====
License reservation: DISABLED
```



Note The license count for 10GE, OTU2, and OTU2e is calculated as follows:

- If $1 \leq \text{number of client ports used} \leq 10$, it implies the "S-NCS1K4-100G-CL=" has license count of 1 and similarly if $11 \leq \text{number of client ports used} \leq 20$, it implies the "S-NCS1K4-100G-CL=" has license count of 2 and so on.

Smart Licensing for OTN-XP Card in Regen Mode

Table 71: Feature History

Feature Name	Release Information	Feature Description
Smart Licensing for OTN-XP Card in Regen Mode	Cisco IOS XR Release 7.8.1	<p>Now the OTN-XP Line Card supports the smart licensing feature in Regen mode. Regen is a signal regenerator and it sits between two nodes to regenerate the signal. It enables you to automate the time-consuming manual licensing tasks and allows you to easily track the status of your license and software usage trends.</p> <p>Supported modes:</p> <ul style="list-style-type: none"> • 200G and 400G

Checking License Count for OTN-XP Line Card in Regen Mode

Checking Card Details

The following sample shows how to check the card details:

```
RP/0/RP0/CPU0:regen#show platform
Wed Nov 16 15:11:51.088 UTC
Node          Type           State      Config state
-----
0/0          NCS1K4-OTN-XPL    OPERATIONAL   NSHUT
0/1          NCS1K4-LC-FILLER PRESENT      NSHUT
```

Configuring Datapath

The following sample shows the status of the configured slice as **Provisioned**.

```
RP/0/RP0/CPU0:regen#show hw-module location 0/0 regen
Wed Nov 16 15:11:01.258 UTC

Location:          0/0
Trunk Bitrate:     400G
Status:            Provisioned
East Port          West Port
-----
CoherentDSP0/0/0/12       CoherentDSP0/0/0/13
```

Checking the license count

```
RP/0/RP0/CPU0:regen#show license all
Wed Nov 16 15:12:59.353 UTC

Smart Licensing Status
=====
Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
```

```
Smart Account: BU Production Test 1
Virtual Account: N1K4-DT-PROD-TEST
Export-Controlled Functionality: ALLOWED
Initial Registration: SUCCEEDED on Nov 16 2022 15:06:56 UTC
Last Renewal Attempt: None
Next Renewal Attempt: May 15 2023 15:06:56 UTC
Registration Expires: Nov 16 2023 09:40:34 UTC

License Authorization:
  Status: AUTHORIZED on Nov 16 2022 15:08:48 UTC
  Last Communication Attempt: SUCCEEDED on Nov 16 2022 15:08:48 UTC
  Next Communication Attempt: Dec 16 2022 15:08:47 UTC
  Communication Deadline: Feb 14 2023 09:42:29 UTC

Export Authorization Key:
  Features Authorized:
    <none>

Utility:
  Status: DISABLED

Data Privacy:
  Sending Hostname: yes
  Callhome hostname privacy: DISABLED
  Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED

Transport:
  Type: Callhome

Miscellaneous:
  Custom Id: <empty>

License Usage
=====
NCS1K4 - 400G RG (S_NCS1K4_400G_RG):
  Description: NCS1K4 - 400G REGEN License
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED

Product Information
=====
UDI: SN:CAT2311B0BN,UUID:default-sdr

Agent Version
=====
Smart Agent for Licensing: 5.4.21_rel/77

Reservation Info
=====
License reservation: DISABLED
```

Checking license count and usage

The following sample shows the license count and usage details:

```
RP/0/RP0/CPU0:regen#show license usage
Wed Nov 16 15:14:08.648 UTC

License Authorization:
  Status: AUTHORIZED on Nov 16 2022 15:08:48 UTC
```

```
NCS1K4 - 400G RG (S_NCS1K4_400G_RG):
  Description: NCS1K4 - 400G REGEN License
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
```

Smart Licensing for QXP Line Card

- The license calculation is based on the number of trunk slices provisioned.
- Licensed PID for QXP line card is NCS1K4-QXP-L-K9.

Checking the License Usage Count

You can also check the number of licenses utilised, by entering the show license all command.

Configuring Slice

The following sample shows the configuration of slice 0 in 400GE TXP mode.

```
RP/0/RP0/CPU0:ios#configure
Thu Oct 21 23:12:12.906 UTC
RP/0/RP0/CPU0:ios(config)#hw-module location 0/1 mxponder-slice 0
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#trunk-rate 400G
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#client-port-rate 1 client-type 400GE
RP/0/RP0/CPU0:ios(config-hwmod-mxp)#commit
```

Checking the Slice State

The following sample shows the status of the configured slice as Provisioned.

```
RP/0/RP0/CPU0:ios#show hw-module location 0/1 mxponder-slice 0
Thu Oct 21 23:14:08.700 UTC

Location:          0/1
Slice ID:          0
Client Bitrate:   400GE
Trunk Bitrate:    400G
Status:            Provisioned
LLDP Drop Enabled: FALSE
ARP Snoop Enabled: FALSE
Client Port        Mapper/Trunk Port      CoherentDSP0/1/0/0
                    Traffic Split Percentage
FourHundredGigECtrlr0/1/0/1           -                   100
```

Checking the License Count

The following sample shows the license usage count as 2.

```
RP/0/RP0/CPU0:ios#show license summary
Tue Dec 28 22:35:29.824 UTC

Smart Licensing is ENABLED

Registration:
  Status: REGISTERED
  Smart Account: BU Production Test
  Virtual Account: NCS1000
  Export-Controlled Functionality: ALLOWED
```

Last Renewal Attempt: None
Next Renewal Attempt: Jun 26 2022 22:19:25 UTC

License Authorization:
Status: AUTHORIZED
Last Communication Attempt: SUCCEEDED
Next Communication Attempt: Jan 27 2022 22:33:09 UTC

License Usage:

License	Entitlement Tag	Count	Status
NCS1K4 - QDD TXP Trunk	(S_N1K4_LIC_TRK)	2	AUTHORIZED



CHAPTER 11

USB Device Automount

This chapter describes the USB automount configuration on NCS 1004.

- [USB Automount, on page 371](#)
- [Mount USB Device, on page 371](#)
- [Unmount USB Device, on page 372](#)

USB Automount

When you insert a USB device in NCS 1004, it is automatically mounted in sysadmin-vm with Read and Write permissions and unmounted in XR by default. The USB device is automatically mounted in sysadmin-vm only when the file system of the USB device is FAT or FAT32. This feature allows you to read from or write files and folders onto the USB device without explicitly mounting it. You can access the mounted USB device as disk2: file system.

Unmount the USB device from sysadmin-vm before you remove it from NCS 1004. Use the **mount** command, if you want to mount the USB device again after you unmount the device but before physically removing it.

You can simultaneously mount the USB device in XR-vm and sysadmin-vm. Unmount the USB device from both sysadmin-vm and XR-vm before you remove it from NCS 1004.

Mount USB Device

To mount the USB device in sysadmin-vm, use the following command:

usb device operation mount

To mount the USB device in XR-vm, use the following command:

unmount disk2: undo

Example

The following is an example of USB mount in sysadmin-vm.

```
sysadmin-vm:0_RP0#usb device operation mount  
Fri Jul 13 09:26:00.821 UTC success usb mounted
```

The following is an example of USB mount in XR-vm.

Unmount USB Device

```
RP/0/RP0/CPU0:ios#unmount disk2: undo
Fri Jul 13 14:56:34.326 IST
disk2: mounted successfully.
```

The following is an example of copying the file to the USB device.

```
[sysadmin-vm:0_RP0:~/showtech]$scp showtech-envmon-admin-2018-Jul-04.171400.IST.tgz /disk2\:
[sysadmin-vm:0_RP0:~/showtech]$cd /disk2\:
[sysadmin-vm:0_RP0:/disk2:]$ls -lrt
total 122424
drwxr-xr-x 2 root root      8192 Jul 12  2017 System Volume Information
drwxr-xr-x 2 root root      8192 Jun 11 16:16 boot
drwxr-xr-x 3 root root      8192 Jun 11 16:17 EFI
-rw-r--r--x 1 root root 125306880 Jul 10 13:50 calvVarLog.tar
-rw-r--r--x 1 root root   23023 Jul 13 05:23 showtech-envmon-admin-2018-Jul-04.171400.IST.tgz
```

Unmount USB Device

To unmount the USB device in sysadmin-vm, use the following command:

usb device operation unmount

To unmount the USB device in XR-vm, use the following command:

unmount disk2:

Example

The following is an example of USB unmount in sysadmin-vm.

```
sysadmin-vm:0_RP0#usb device operation unmount
Fri Jul 13 09:25:24.531 UTC success usb unmounted
```

The following is an example of USB unmount in XR-vm.

```
RP/0/RP0/CPU0:ios#unmount disk2:
Fri Jul 13 14:56:46.393 IST
disk2: unmounted successfully.
```



CHAPTER 12

Fault Profiles

This chapter describes how to configure and manage fault profiles.

- [Fault Profiles, on page 373](#)
- [Tasks for Configuring Fault Profiles, on page 374](#)
- [Configure Fault Profiles, on page 374](#)

Fault Profiles

The default fault list in a system captures all the possible type of faults that the system generates, along with the associated default severity values, for each fault type. This default severity value is the severity of the fault that is generated in a system when no other fault profile is defined and applied in that system. Based on your requirement, you can create new fault profiles and change the severity of fault.

The Fault Profiling feature enables you to create a unique fault profile for faults on the system or the line card. Each fault profile can contain one or more faults with user-defined severities. The highest precedence is maintained at the port level and the lowest precedence is maintained at the system level. For example, if the system profile is already attached and if you want to have a separate fault profile for a node, you can create a node profile and attach it to that node. The node inherits the properties of the node profile. The available severity levels are:

- Major
- Minor
- Critical
- Non Faulted
- Non Reported

The defined set of actions for a fault profile are:

- Create and delete a fault profile
- Add alarms to a fault profile
- Remove alarms from a fault profile
- Modify severity of alarm in an existing profile

Limitations of Fault Profiles

The following are the limitations for fault profiles on Cisco NCS 1004:

- Fault profiling is available only on data path alarms—Optics, Coherent DSP, Ethernet, and ODU alarms.
- Fault profiling at the port level is not supported.
- You can create a maximum of 61 profiles.

Tasks for Configuring Fault Profiles

The following are the tasks for creating and configuring fault profiles:

- Create a fault profile with a unique name and a fault type.
- Add alarm names and severity level.
- Apply the fault profile at system-level or node-level.

Configure Fault Profiles

This task has details of how to create a fault profile and apply the fault profile at the system or node level.

configure

```
fault-profile fault_name fault identifier subsystem XR fault-type { ethernet | sdh_controller | sonet | HW_OPTICS | G709 | CPRI | OTS } fault-tag alarm_name severity { sas | nsas } severity_level
```

commit

```
fault-profile fault-name apply rack rack_id slot { ALL | LC }
```

commit

exit

Examples

The following sample creates a fault profile and applies at system level.

```
RP/0/RP0/CPU0:ios(config)fault-profile FpSystem fault-identifier subsystem XR fault-type
HW_OPTICS fault-tag OPTICAL_LO_RXPOWER sas NONFAULTED nsas NONFAULTED
RP/0/RP0/CPU0:ios(config)commit
RP/0/RP0/CPU0:ios(config)fault-profile FpSystem apply rack 0 slot ALL
RP/0/RP0/CPU0:ios(config)commit
```

The following sample creates a fault profile and applies at node level.

```
RP/0/RP0/CPU0:ios(config)fault-profile FpNode fault-identifier subsystem XR fault-type
HW_OPTICS fault-tag OPTICAL_LO_RXPOWER sas CRITICAL nsas CRITICAL
RP/0/RP0/CPU0:ios(config)commit
RP/0/RP0/CPU0:ios(config)fault-profile FpNode apply rack 0 slot LC1
RP/0/RP0/CPU0:ios(config)commit
```

The following sample creates a fault profile, configures one second PM and applies at propagation level.

```
RP/0/RP0/CPU0:ios(config) fault-profile OTNAlarm fault-identifier subsystem XR fault-type
HW_G709 fault-tag G709_LOS sas CRITICAL nsas CRITICAL
RP/0/RP0/CPU0:ios(config)commit
RP/0/RP0/CPU0:ios(config)fault-profile OTNAlarm apply rack 0 slot ALL propagate
RP/0/RP0/CPU0:ios(config)commit
```




CHAPTER 13

OC Support for AAA User

This chapter describes the implementation of the administrative model of *task-based authorization* used to control user access in the software system.

Table 72: Feature History

Feature Name	Release Information	Feature Description
OC support for AAA user	Cisco IOS XR Release 7.3.2	<p>This feature allows all authorized users on XR VM to access administration data on the router through NETCONF or gRPC interface, similar to accessing the CLI. This functionality works by internally mapping the task group of the user on XR VM to a predefined group on System Admin VM. Therefore, the NETCONF and gRPC users can access the administrative information on the router even if their user profiles do not exist on System Admin VM.</p> <p>Command added:</p> <ul style="list-style-type: none">• aaa authorization (System Admin-VM)

- [Understanding of AAA, on page 377](#)
- [Admin Access for NETCONF and gRPC, on page 378](#)

Understanding of AAA

User groups and task groups are configured through the software command set used for authentication, authorization and accounting (AAA) services. Authentication commands are used to verify the identity of a user or principal. Authorization commands are used to verify that an authenticated user (or principal) is granted permission to perform a specific task. Accounting commands are used for logging of sessions and to create an audit trail by recording certain user- or system-generated actions.

AAA is part of the software base package and is available by default.

To configure authentication, authorization, and accounting (AAA) authentication at login, use the **aaa authentication login** command in global configuration mode.

Admin Access for NETCONF and gRPC

This feature allows all authorized users on XR VM to access administration data on the router through NETCONF or gRPC interface, similar to accessing the CLI. This functionality works by internally mapping the task group of the user on XR VM to a predefined group on System Admin VM. Therefore, the NETCONF and gRPC users can access the admin-related information on the router even if their user profiles do not exist on System Admin VM.

NETCONF is an XML-based protocol used over Secure Shell (SSH) transport to configure a network. Similarly, gRPC is an open-source remote procedure call framework. The client applications can use these protocols to request information from the router and make configuration changes to the router. Prior to Cisco IOS XR Software Release 7.3.2, users who use NETCONF, gRPC or any other configuration interface, other than CLI, to access the admin-related information on the router, had to belong to user groups that are configured on System Admin VM. Otherwise, the router would issue an UNAUTHORIZED access error message and deny access through that client interface.

By default, XR VM synchronizes only the first configured user to System Admin VM. If you delete the first user in XR VM, the system synchronizes the next user in the **root-lr** group (which is the highest privilege group in XR VM for Cisco IOS XR 64-bit platforms) to System Admin VM only if there are no other users configured in System Admin VM. The system does not automatically synchronize the subsequent users to System Admin VM. Therefore, in earlier releases, users whose profiles did not exist in System Admin VM were not able to perform any NETCONF or gRPC operations on System Admin VM.

From Cisco IOS XR Software Release 7.3.2, the system internally maps the users who are authorized on XR VM to System Admin VM of the router, based on the task table of the user on XR VM. With this feature, the NETCONF and gRPC users can access admin-related information on the router even if their user profiles do not exist on System Admin VM. By default, this feature is enabled.

User Profile Mapping from XR VM to System Admin VM

User privileges to execute commands and access data elements on the router are usually specified using certain command rules and data rules that are created and applied on the user groups.

When the internal process for AAA starts or when you create the first user, the system creates the following set of predefined groups, command rules and data rules in System Admin VM. These configurations are prepopulated to allow users of different groups (such as root-system, admin-r and aaa-r) in System Admin VM

You can use the **show running-configuration aaa** command to view the AAA configurations.

```
aaa authentication groups group aaa-r gid 100 users %%_system_user_%%
!
aaa authentication groups group admin-r gid 100 users %%_system_user_%%
!
aaa authentication groups group root-system gid 100 users "%%_system_user_%%
"
!
aaa authorization cmdrules cmdrule 1 context * command * group root-system ops rx action
accept
!
aaa authorization cmdrules cmdrule 2 context * command "show running-config aaa" group aaa-r
```

```

ops rx action accept
!
aaa authorization cmdrules cmdrule 3 context * command "show tech-support aaa" group aaa-r
ops rx action accept
!
aaa authorization cmdrules cmdrule 4 context * command "show aaa" group aaa-r ops rx
action accept
!
aaa authorization cmdrules cmdrule 5 context * command show group admin-r ops rx action
accept
!
aaa authorization datarules datarule 1 namespace * context * keypath * group root-system
ops rwx action accept
!
aaa authorization datarules datarule 2 namespace * context * keypath /aaa group aaa-r ops
r action accept
!
aaa authorization datarules datarule 3 namespace * context * keypath /aaa group admin-r ops
rwx action reject
!
aaa authorization datarules datarule 4 namespace * context * keypath / group admin-r ops r
action accept

```

The admin CLI for the user works based on the above configurations. The root-system is the group with the highest privilege in System Admin VM. The admin-r group has only read and execute access to all data. The aaa-r group has access only to AAA data. With the introduction of the admin access feature for all users, the NETCONF and gRPC applications can also access the admin data based on the above rules and groups.

How to Allow Read Access to Administration Data for NETCONF and gRPC Clients

NETCONF and gRPC users access the administration data on the router through GET operations as defined by the respective protocols. To allow this read access to administration data for users belonging to admin-r group, you must configure a new command rule specifically for the NETCONF or gRPC client.

Configuration Example

```

Router#admin
sysadmin-vm:0_RP0#configure
sysadmin-vm:0_RP0(config)#aaa authorization cmdrules cmdrule 6
sysadmin-vm:0_RP0(config-cmdrule-6)#context netconf
sysadmin-vm:0_RP0(config-cmdrule-6)#command get
sysadmin-vm:0_RP0(config-cmdrule-6)#group admin-r
sysadmin-vm:0_RP0(config-cmdrule-6)#ops rx
sysadmin-vm:0_RP0(config-cmdrule-6)#action accept
sysadmin-vm:0_RP0(config)#commit

```

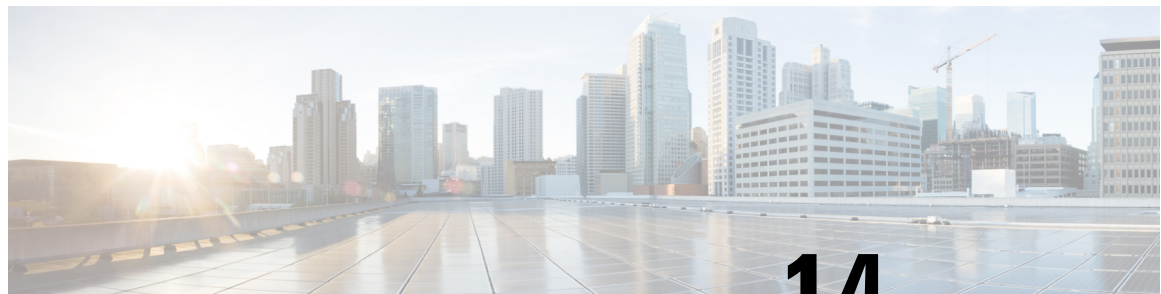
Running Configuration

```

aaa authorization cmdrules cmdrule 6
context netconf
command get
group admin-r
ops rx
action accept
!

```

How to Allow Read Access to Administration Data for NETCONF and gRPC Clients



CHAPTER 14

Implementing Certification Authority Interoperability

Certification authority (CA) interoperability is provided in support of the IP Security (IPSec), Secure Socket Layer (SSL), and Secure Shell (SSH) protocols. This module describes how to implement CA interoperability.

CA interoperability permits devices and CAs to communicate so that your device can obtain and use digital certificates from the CA. Although IPSec can be implemented in your network without the use of a CA, using a CA provides manageability and scalability for IPSec.



Note IPSec is not currently supported.

- [Prerequisites for Implementing Certification Authority, on page 381](#)
- [Restrictions for Implementing Certification Authority, on page 382](#)
- [How to Implement CA Interoperability, on page 382](#)
- [Authenticate Certification Authority, on page 387](#)
- [Request Your Own Certificates, on page 390](#)
- [Configure Certificate Enrollment Using Cut-and-Paste, on page 391](#)
- [Public Key-Pair Generation in XR Config Mode, on page 394](#)

Prerequisites for Implementing Certification Authority

The following prerequisites are required to implement CA interoperability:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- You need to have a CA available to your network before you configure this interoperability feature. The CA must support Cisco Systems PKI protocol, the simple certificate enrollment protocol (SCEP) (formerly called certificate enrollment protocol [CEP]).

Restrictions for Implementing Certification Authority

The software does not support CA server public keys greater than 2048 bits.

How to Implement CA Interoperability

This section contains the following procedures:

Configure Hostname and IP Domain Name

This task configures NCS 1004 hostname and IP domain name.

You must configure the hostname and IP domain name of NCS 1004 if they have not already been configured. The hostname and IP domain name are required because NCS 1004 assigns a fully qualified domain name (FQDN) to the keys and certificates used by IPSec, and the FQDN is based on the hostname and IP domain name you assign to the NCS 1004 device. For example, a certificate named *ncs1k.example.com* is based on the NCS 1004 hostname of *ncs1k* and a device IP domain name of *example.com*.

Step 1 **configure****Example:**

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

Enters mode.

Step 2 **hostname *name*****Example:**

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

Configures the hostname of the NCS 1004 device.

Step 3 **domain name *domain-name*****Example:**

```
RP/0/RP0/CPU0:ios(config)# domain name mydomain.com
```

Configures the IP domain name of NCS 1004.

Step 4 Use the **commit** or **end** command.

commit —Saves the configuration changes and remains within the configuration session.

end —Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.

- **Cancel**—Remains in the configuration session, without committing the configuration changes.

Generate RSA Key Pair

This task generates an RSA key pair.



Note

- RSA keys are auto-generated at the time of NCS 1004 boot up. Hence, step 1 is required to be configured only if the RSA key-pair is missing on NCS 1004 under some circumstances.

RSA key pairs are used to sign and encrypt IKE key management messages and are required before you can obtain a certificate for NCS 1004.

Step 1 **crypto key generate rsa [usage keys | general-keys] [keypair-label]**

Example:

```
RP/0/RP0/CPU0:ios# crypto key generate rsa general-keys
```

Generates RSA key pairs.

- Use the **usage keys** keyword to specify special usage keys; use the **general-keys** keyword to specify general-purpose RSA keys.
- The *keypair-label* argument is the RSA key pair label that names the RSA key pairs.

To delete the RSA keys, use the no form: **no crypto key generate rsa**

Step 2 **crypto key zeroize rsa [keypair-label]**

You can run the **crypto key zeroize** command only in the `exec` mode

Example:

```
RP/0/RP0/CPU0:ios# crypto key zeroize rsa key1
```

(Optional) Deletes all RSAs from NCS 1004.

- Under certain circumstances, you may want to delete all RSA keys from NCS 1004. For example, if you believe the RSA keys were compromised in some way and should no longer be used, you should delete the keys.
- To remove a specific RSA key pair, use the *keypair-label* argument.

Step 3 **show crypto key mypubkey rsa**

Example:

```
RP/0/RP0/CPU0:ios# show crypto key mypubkey rsa
Fri Mar 27 14:00:20.954 IST
Key label: system-root-key
Type : RSA General purpose
Size : 2048
Created : 01:13:10 IST Thu Feb 06 2020
```

Import Public Key to NCS 1004

```

Data :
30820122 300D0609 2A864886 F70D0101 01050003 82010F00 3082010A 02820101
00A93DE0 1E485EE3 0E7F0964 C48361D1 B6014BE7 A303D8D6 F7790E92 88E69C4B
B97B7A9C D1B277E3 1569093C 82BD3258 7F67FB49 94860ECD 34498F1F 59B45757
F32C8E8F 7CEE23EC C36A43D1 9F85C0D9 B96A14DD DD3BBD4C A1FB0888 EED210A7
39D9A403 7ACE0F6E 39107226 CA621AD8 6E8102CA 9761B86F D33F2871 9DD16559
AFCB4729 EFCEDBAF 83DF76E4 9A439844 EE3B1180 4022F575 99E11A2C E25BB23D
9DD74C81 4E5C1345 D9E3CC79 1B98B1AA 6C06F004 22B901EC 36C099FE 10DE2622
EB7CE618 9A555769 12D94C90 D9BEE5EA A664E7F6 4DF8D8D4 FE7EAB07 1EF4FEAB
22D9E55F 62BA66A0 72153CEC 81F2639F B5F2B5C5 25E10364 19387C6B E8DB8990
11020301 0001
Key label: system-enroll-key
Type : RSA General purpose
Size : 2048
Created : 01:13:16 IST Thu Feb 06 2020
Data :
30820122 300D0609 2A864886 F70D0101 01050003 82010F00 3082010A 02820101
009DBC14 C83604E4 EB3D3CF8 5BA7FDBB 80F7E85B 427332D8 BBF80148 F0A9C281
49F87D5C 0CEBA532 EBE797C5 7F174C69 0735D13A 493670CB 63B04A12 4BCA7134
EE0031E9 047CAA1E 802030C5 6071E8C2 F8ECE002 CC3B54E7 5FD24E5C 61B7B7B0
68FA2EFA 0B83799F 77AE4621 435D9DF1 1D713108 37B614D3 255020F9 09CD32E8
82B07CD7 01A53896 6DD92B5D 5119597C 98D394E9 DBD1ABA6 6DE949FE 4A8BF1E7
851EB3F4 60B1114A 1456723E 063E50C4 2D410906 BDB7590B F1D58480 F3FA911A
6C9CD02A 58E68D04 E94C098F 0F0E81DB 76B40C55 64603499 2AC0547A D652412A
BCBBF69F 76B351EE 9B2DF79D E490C0F6 92D1BB97 B905F33B FAB53C20 DDE2BB22
C7020301 0001

```

(Optional) Displays the RSA public keys for NCS 1004.

Import Public Key to NCS 1004

This task imports a public key to NCS 1004.

A public key is imported to NCS 1004 to authenticate the user.

Step 1

crypto key import authentication rsa [usage keys | general-keys] [keypair-label]

Example:

```
RP/0/RP0/CPU0:ios# crypto key import authentication rsa general-keys
```

Generates RSA key pairs.

- Use the **usage keys** keyword to specify special usage keys; use the **general-keys** keyword to specify general-purpose RSA keys.
- The *keypair-label* argument is the RSA key pair label that names the RSA key pairs.

Step 2

show crypto key mypubkey rsa

Example:

```
RP/0/RP0/CPU0:ios# show crypto key mypubkey rsa
Fri Mar 27 14:00:20.954 IST
Key label: system-root-key
Type : RSA General purpose
Size : 2048
Created : 01:13:10 IST Thu Feb 06 2020
```

```

Data :
30820122 300D0609 2A864886 F70D0101 01050003 82010F00 3082010A 02820101
00A93DE0 1E485EE3 0E7F0964 C48361D1 B6014BE7 A303D8D6 F7790E92 88E69C4B
B97B7A9C D1B277E3 1569093C 82BD3258 7F67FB49 94860ECD 34498F1F 59B45757
F32C8E8F 7CEE23EC C36A43D1 9F85C0D9 B96A14DD DD3BBD4C A1FB0888 EED210A7
39D9A403 7ACE0F6E 39107226 CA621AD8 6E8102CA 9761B86F D33F2871 9DD16559
AFCB4729 EFCEDEBAF 83DF76E4 9A439844 EE3B1180 4022F575 99E11A2C E25BB23D
9DD74C81 4E5C1345 D9E3CC79 1B98B1AA 6C06F004 22B901EC 36C099FE 10DE2622
EB7CE618 9A555769 12D94C90 D9BEE5EA A664E7F6 4DF8D8D4 FE7EAB07 1EF4FEAB
22D9E55F 62BA66A0 72153CEC 81F2639F B5F2B5C5 25E10364 19387C6B E8DB8990
11020301 0001
Key label: system-enroll-key
Type : RSA General purpose
Size : 2048
Created : 01:13:16 IST Thu Feb 06 2020
Data :
30820122 300D0609 2A864886 F70D0101 01050003 82010F00 3082010A 02820101
009DBC14 C83604E4 EB3D3CF8 5BA7FDD8 80F7E85B 427332D8 BBF80148 F0A9C281
49F87D5C 0CEBA532 EBE797C5 7F174C69 0735D13A 493670CB 63B04A12 4BCA7134
EE0031E9 047CAA1E 802030C5 6071E8C2 F8ECE002 CC3B54E7 5FD24E5C 61B7B7B0
68FA2EFA 0B83799F 77AE4621 435D9DFF 1D713108 37B614D3 255020F9 09CD32E8
82B07CD7 01A53896 6DD92B5D 5119597C 98D394E9 DBD1ABA6 6DE949FE 4A8BF1E7
851EB3F4 60B1114A 1456723E 063E50C4 2D410906 BDB7590B F1D58480 F3FA911A
6C9CD02A 58E68D04 E94C098F 0F0E81DB 76B40C55 64603499 2AC0547A D652412A
BCBBF69F 76B351EE 9B2DF79D E490C0F6 92D1BB97 B905F33B FAB53C20 DDE2BB22
C7020301 0001

```

(Optional) Displays the RSA public keys for NCS 1004.

Declare Certification Authority and Configure Trusted Point

This task declares a CA and configures a trusted point.

Step 1 configure

Example:

```
RP/0/0RP0RSP0/CPU0:ios:hostname# configure
```

Enters mode.

Step 2 crypto ca trustpoint *ca-name*

Example:

```
RP/0/RP0/CPU0:ios(config)# crypto ca trustpoint myca
```

Declares a CA.

- Configures a trusted point with a selected name so that your NCS 1004 can verify certificates issued to peers.
- Enters trustpoint configuration mode.

Step 3 enrollment url *CA-URL*

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# enrollment url http://ca.domain.com/certsrv/mscep/mscep.dll
```

Declare Certification Authority and Configure Trusted Point

Specifies the URL of the CA.

- The URL should include any nonstandard cgi-bin script location.

Step 4 query url *LDAP-URL*

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# query url ldap://my-ldap.domain.com
```

(Optional) Specifies the location of the LDAP server if your CA system supports the LDAP protocol.

Step 5 enrollment retry period *minutes*

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# enrollment retry period 2
```

(Optional) Specifies a retry period.

- After requesting a certificate, the NCS 1004 waits to receive a certificate from the CA. If the NCS 1004 does not receive a certificate within a period of time (the retry period) the NCS 1004 will send another certificate request.
- Range is from 1 to 60 minutes. Default is 1 minute.

Step 6 enrollment retry count *number*

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# enrollment retry count 10
```

(Optional) Specifies how many times the NCS 1004 continues to send unsuccessful certificate requests before giving up.

- The range is from 1 to 100.

Step 7 rsakeypair *keypair-label*

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# rsakeypair mykey
```

(Optional) Specifies a named RSA key pair generated using the **crypto key generate rsa** command for this trustpoint.

- Not setting this key pair means that the trustpoint uses the default RSA key in the current configuration.

Step 8 Use the **commit or **end** command.**

commit—Saves the configuration changes and remains within the configuration session.

end—Prompts user to take one of these actions:

- Yes**—Saves configuration changes and exits the configuration session.
- No**—Exits the configuration session without committing the configuration changes.
- Cancel**—Remains in the configuration session, without committing the configuration changes.

Authenticate Certification Authority

This task authenticates the CA to your NCS 1004 device.

The NCS 1004 device must authenticate the CA by obtaining the self-signed certificate of the CA, which contains the public key of the CA. Because the certificate of the CA is self-signed (the CA signs its own certificate), manually authenticate the public key of the CA by contacting the CA administrator to compare the fingerprint of the CA certificate.

Step 1 **crypto ca authenticate *ca-name***

Example:

```
RP/0/RP0/CPU0:ios#crypto ca authenticate myca
```

Authenticates the CA to your NCS 1004 device by obtaining a CA certificate, which contains the public key for the CA.

Step 2 **show crypto ca certificates**

Example:

```
RP/0/RP0/CPU0:ios#show crypto ca certificates
```

(Optional) Displays information about the CA certificate.

Multi-Tier Certificate Authority for Trustpoint Authentication

Table 73: Feature History Table

Feature Name	Release Information	Description
Multi-Tier Certificate Authority for Trustpoint Authentication	Cisco IOS XR Release 7.10.1	<p>Apart from the root certificate authority (CA), you can now use a subordinate CA to issue certificates and authenticate your network devices. This feature is beneficial when you have an existing CA hierarchy where it is not the root CA but the subordinate CA that issues the leaf or certificates.</p> <p>In earlier releases, you could associate only a single CA, not a multi-tier CA, to a trustpoint. And, you could use only the root CA certificate to enroll the certificates.</p> <p>This feature modifies the show crypto ca certificates command to display the Trusted Certificate Chain field.</p>

During terminal-based enrollment of a CA trustpoint, Cisco IOS XR network devices accepted only Root CA certificate. You might have some network topologies which use multi-tier CA hierarchy for enrollment purposes because it provides more flexibility and security. From Cisco IOS XR Release 7.10.1 and later, as part of terminal-based authentication, you can import a complete CA hierarchy (from the Root CA till the subordinate CA that issues the certificate) as part of a single authentication request. With this feature, you can provide a certificate chain including the Root CA and intermediate subordinate CAs as part of the terminal-based enrollment process. This feature is useful if you have an existing multi-tier CA hierarchy where the Root CA does not issue any certificates directly. And, if you want only subordinate CAs to issue certificates to authenticate your network devices.

You can have a maximum of 8 tiers, that is, a chain of CA with one Root CA and seven subordinate CAs, for trustpoint authentication.

How to Use Multi-Tier CA for Trustpoint Authentication

Use the **crypto ca authenticate** command to use multi-tier CAs for trustpoint authentication or enrollment. You must use only privacy enhanced mail (PEM)-encoded certificates for trustpoint authentication using multi-tier CAs.

The enrollment process remains the same as that of the enrollment using single-tier CA, except that you get a message on NCS 1004 console that prompts to use only PEM-encoded certificates.

Prerequisite

You must generate a key pair, import a public key and configure a trustpoint on NCS 1004 as detailed in the previous sections.

Configuration Example

```
RP/0/RP0/CPU0:ios#crypto ca authenticate test-ca
Mon Feb  6 08:17:48.943 UTC

Enter the base 64/PEM encoded certificate/certificates.
Please note: for multiple certificates use only PEM
End with a blank line or the word "quit" on a line by itself

-----BEGIN CERTIFICATE-----
MIIF5TCCA82gAwIBAgICEAEwDQYJKoZIhvcNAQELBQAwXTELMAkGA1UEBhMCSU4x
CzAJBgNVBAgMAktBMQwwCgYDVQQHDANCR0wxDTALBgNVBAoMBENTQ08xDTALBgNV
.
.
.
/4UzeeX6110gGJVbDwGeIZTH00artqxFhQuKQ2P7eXQ1pg0PRNRqWN90SvT5yE33N
eHgbtvdHg1K6K6IAj/NGnd7xUrA1TQ4bdmouCNkgbXM/G9DwgkOovZ8KYRP9JW57
LYIv2ZcRS2vdnZRD9JPGVig2EgcfVPtj+Q==
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
MIIF9TCCA92gAwIBAgIUD6AGesleqedhorkrJ9HWjz1RQzswDQYJKoZIhvcNAQEL
BQAwXTELMAkGA1UEBhMCSU4xCzAJBgNVBAgMAktBMQwwCgYDVQQHDANCR0wxDTAL
.
.
.
+6rMWd6BmfSy2PT3Qz5Aj02+3N1dd67qRRrX7skk1kX4JXY42n5/19PQtSp0wTBh
uy5yUAagynu0z07GczE7E9V+tJHRmNTbnd8pxLk41TwqticIXwQLZA75SkwCS5wh
fn7OrV7uFjMaggNkvj0kSSOkWxqJ+j/KqMAA2zQMUV+qdvT6i+ZV44U=
-----END CERTIFICATE-----
```

```

Serial Number : 10:01
Subject:
CN=SUB_CA_CERT,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Issued By :
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Validity Start : 12:31:40 UTC Sun Jun 14 2020
Validity End : 12:31:40 UTC Wed Jun 12 2030

CRL Distribution Point
http://10.105.236.78/crl_akshath_two_level_ca/crl.der
SHA1 Fingerprint:
D8E0C11ECED96F67FDDBC800DB6A126676A76BD62
Serial Number : 0F:A0:06:7A:C9:5E:A9:E7:61:A2:B9:2B:27:D1:D6:8F:3D:51:43:3B
Subject:
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Issued By :
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Validity Start : 13:12:32 UTC Sun Jun 07 2020
Validity End : 13:12:32 UTC Sat Jun 02 2040

CRL Distribution Point
http://10.105.236.78/crl_akshath_two_level_ca/crl.der
SHA1 Fingerprint:
08E71248FB7578614442E713AC87C461D173952F

CA Certificate validated using issuer certificate.
RP/0/RP0/CPU0:ios#

```

Verification

Use the **show crypto ca certificates test1** to view the CA certificate chain. The command output displays the **Trusted Certificate Chain** field if there is one or more subordinate CAs involved in the hierarchy.

```

RP/0/RP0/CPU0:ios#show crypto ca certificates test-ca
Mon Feb 6 09:03:53.019 UTC

Trustpoint : test-ca
=====
CA certificate
Serial Number : 10:01
Subject:
CN=SUB_CA_CERT,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Issued By :
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Validity Start : 12:31:40 UTC Sun Jun 14 2020
Validity End : 12:31:40 UTC Wed Jun 12 2030

CRL Distribution Point
http://10.105.236.78/crl_akshath_two_level_ca/crl.der
SHA1 Fingerprint:
D8E0C11ECED96F67FDDBC800DB6A126676A76BD62
Trusted Certificate Chain
Serial Number : 0F:A0:06:7A:C9:5E:A9:E7:61:A2:B9:2B:27:D1:D6:8F:3D:51:43:3B
Subject:
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Issued By :
CN=TWO-LEVEL-CA,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
Validity Start : 13:12:32 UTC Sun Jun 07 2020
Validity End : 13:12:32 UTC Sat Jun 02 2040

CRL Distribution Point
http://10.105.236.78/crl_akshath_two_level_ca/crl.der
SHA1 Fingerprint:
08E71248FB7578614442E713AC87C461D173952F

```

Request Your Own Certificates

```

certificate
  Key usage      : General Purpose
  Status         : Available
  Serial Number  : 28:E5
  Subject:
    CN=test
  Issued By     :
    CN=SUB_CA_CERT,OU=SPBU,O=CSCO,L=BGL,ST=KA,C=IN
  Validity Start : 08:49:54 UTC Mon Feb 06 2023
  Validity End   : 08:49:54 UTC Wed Mar 08 2023
  SHA1 Fingerprint:
    6C8644FA67D9CEBC7C5665C35838265F578835AB
  Associated Trustpoint: test-ca

```

Request Your Own Certificates

This task requests certificates from the CA.

You must obtain a signed certificate from the CA for each of your NCS 1004 device's RSA key pairs. If you generated general-purpose RSA keys, your NCS 1004 device has only one RSA key pair and needs only one certificate. If you previously generated special usage RSA keys, your NCS 1004 device has two RSA key pairs and needs two certificates.

Step 1 crypto ca enroll ca-name

Example:

```
RP/0/RP0/CPU0:ios# crypto ca enroll myca
```

Requests certificates for all of your RSA key pairs.

- This command causes your NCS 1004 to request as many certificates as there are RSA key pairs, so you need only perform this command once, even if you have special usage RSA key pairs.
- This command requires you to create a challenge password that is not saved with the configuration. This password is required if your certificate needs to be revoked, so you must remember this password.
- A certificate may be issued immediately or the NCS 1004 sends a certificate request every minute until the enrollment retry period is reached and a timeout occurs. If a timeout occurs, contact your system administrator to get your request approved, and then enter this command again.

Step 2 show crypto ca certificates

Example:

```
RP/0/RP0/CPU0:ios# show crypto ca certificates
```

(Optional) Displays information about the CA certificate.

Configure Certificate Enrollment Using Cut-and-Paste

This task declares the trustpoint certification authority (CA) that your NCS 1004 should use and configures that trustpoint CA for manual enrollment by using cut-and-paste.

Step 1 **configure**

Example:

```
RP/0/0/RP0/SP0/CPU0:ios:hostname# configure
```

Enters mode.

Step 2 **crypto ca trustpoint *ca-name***

Example:

```
RP/0/RP0/CPU0:ios#crypto ca trustpoint myca
```

Declares the CA that your NCS 1004 should use and enters trustpoint configuration mode.

- Use the *ca-name* argument to specify the name of the CA.

Step 3 **enrollment terminal**

Example:

```
RP/0/RP0/CPU0:ios(config-trustp)# enrollment terminal
```

Specifies manual cut-and-paste certificate enrollment.

Step 4 Use the **commit** or **end** command.

commit—Saves the configuration changes and remains within the configuration session.

end—Prompts user to take one of these actions:

- **Yes** — Saves configuration changes and exits the configuration session.
- **No** —Exits the configuration session without committing the configuration changes.
- **Cancel** —Remains in the configuration session, without committing the configuration changes.

Step 5 **crypto ca authenticate *ca-name***

Example:

```
RP/0/RP0/CPU0:ios# crypto ca authenticate myca
```

Authenticates the CA by obtaining the certificate of the CA.

- Use the *ca-name* argument to specify the name of the CA. Use the same name that you entered in step 2.

Step 6 **crypto ca enroll *ca-name***

Example:

```
RP/0/RP0/CPU0:ios# crypto ca enroll myca
```

Obtains the certificates for your NCS 1004 from the CA.

Configure Certificate Enrollment Using Cut-and-Paste

- Use the *ca-name* argument to specify the name of the CA. Use the same name that you entered in Step 2.

Step 7 **crypto ca import ca-*name* certificate**

Example:

```
RP/0/RP0/CPU0:ios# crypto ca import myca certificate
```

Imports a certificate manually at the terminal.

- Use the *ca-name* argument to specify the name of the CA. Use the same name that you entered in Step 2.

Note You must enter the **crypto ca import** command twice if usage keys (signature and encryption keys) are used. The first time the command is entered, one of the certificates is pasted into the NCS 1004; the second time the command is entered, the other certificate is pasted into the NCS 1004. (It does not matter which certificate is pasted first.)

Step 8 **show crypto ca certificates**

Example:

```
RP/0/RP0/CPU0:ios# show crypto ca certificates
```

Displays information about your certificate and the CA certificate.

The following example shows how to configure CA interoperability.

Comments are included within the configuration to explain various commands.

```
RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#hostname mydevice
RP/0/RP0/CPU0:ios(config)#domain name mydomain.com
RP/0/RP0/CPU0:ios(config)#end

Uncommitted changes found, commit them? [yes]:yes

RP/0/RP0/CPU0:ios(config)#crypto key generate rsa mykey

The name for the keys will be:mykey
Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose
Keypair
Choosing a key modulus greater than 512 may take a few minutes.
How many bits in the modulus [1024]:
Generating RSA keys ...
Done w/ crypto generate keypair
[OK]

RP/0/RP0/CPU0:ios#show crypto key mypubkey rsa

Key label:mykey
Type      :RSA General purpose
Size      :1024
Created   :17:33:23 UTC Thu Sep 18 2003
Data      :
30819F30 0D06092A 864886F7 0D010101 05000381 8D003081 89028181 00CB8D86
BF6707AA FD7E4F08 A1F70080 B9E6016B 8128004C B477817B BCF35106 BC60B06E
07A417FD 7979D262 B35465A6 1D3B70D1 36ACAFBD 7F91D5A0 CFB0EE91 B9D52C69
7CAF89ED F66A6A58 89EEF776 A03916CB 3663FB17 B7DBEBF8 1C54AF7F 293F3004
C15B08A8 C6965F1E 289DD724 BD40AF59 E90E44D5 7D590000 5C4BEA9D B5020301
```

```

0001

! The following commands declare a CA and configure a trusted point.

RP/0/RP0/CPU0:ios#configure
RP/0/RP0/CPU0:ios(config)#crypto ca trustpoint myca
RP/0/RP0/CPU0:ios(config)#enrollment url http://xyz-ultra5
RP/0/RP0/CPU0:ios(config)#enrollment retry count 25
RP/0/RP0/CPU0:ios(config)#enrollment retry period 2
RP/0/RP0/CPU0:ios(config)#rsakeypair mykey
RP/0/RP0/CPU0:ios(config)#end

Uncommitted changes found, commit them? [yes]:yes

! The following command authenticates the CA to your device.

RP/0/RP0/CPU0:ios(config)#crypto ca authenticate myca

Serial Number :01
Subject Name :
cn=Root coax-u10 Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US
Issued By :
cn=Root coax-u10 Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US
Validity Start :07:00:00 UTC Tue Aug 19 2003
Validity End   :07:00:00 UTC Wed Aug 19 2020
Fingerprint:58 71 FB 94 55 65 D4 64 38 91 2B 00 61 E9 F8 05
Do you accept this certificate?? [yes/no]:yes

! The following command requests certificates for all of your RSA key pairs.

RP/0/RP0/CPU0:ios(config)#crypto ca enroll myca

% Start certificate enrollment ...
% Create a challenge password. You will need to verbally provide this
% password to the CA Administrator in order to revoke your certificate.
% For security reasons your password will not be saved in the configuration.
% Please make a note of it.

Password:
Re-enter Password:
Fingerprint: 17D8B38D ED2BDF2E DF8ADBF7 A7DBE35A

! The following command displays information about your certificate and the CA certificate.

RP/0/RP0/CPU0:ios#show crypto ca certificates

Trustpoint      :myca
=====
CA certificate
  Serial Number :01
  Subject Name :
    cn=Root coax-u10 Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US
  Issued By :
    cn=Root coax-u10 Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US
    Validity Start :07:00:00 UTC Tue Aug 19 2003
    Validity End   :07:00:00 UTC Wed Aug 19 2020
  NCS 1004 certificate
    Key usage       :General Purpose
    Status          :Available
    Serial Number  :6E
    Subject Name   :
      unstructuredName=myncks1k.mydomain.com,o=Cisco Systems
    Issued By :
      cn=Root coax-u10 Certificate Manager,ou=HFR,o=Cisco Systems,l=San Jose,st=CA,c=US

```

```

Validity Start :21:43:14 UTC Mon Sep 22 2003
Validity End   :21:43:14 UTC Mon Sep 29 2003
CRL Distribution Point
    ldap://coax-u10.cisco.com/CN=Root coax-u10 Certificate Manager,O=Cisco Systems

```

Public Key-Pair Generation in XR Config Mode

Public Key-Pair Generation in XR Config mode supports the following key-types and key sizes in FIPS (Federal Information Processing Standard) and non-FIPS modes.

Table 74: Supported Key-Types for non-FIPS and FIPS mode

Keys-Types	Non-FIPS mode	FIPS mode
RSA	Supported for all key sizes from 512 - 4096	Supported for key sizes 2048, 3072, 4096
DSA	Supported for key sizes 512, 768, 1024	Supported for key size 2048
ECDSA	Supported for key sizes nistp256, nistp384,nistp512	Supported for key sizes nistp256, nistp384,nistp512
ED25519	Supported	Not Supported

Guidelines and Restrictions:

The following guidelines and restrictions apply for generating crypto keys-pairs in XR Config mode:

- This feature doesn't support generation of system-root-key and system-enroll-key.
- The key-pairs generated in XR Config mode overwrites any previously generated key-pairs in XR EXEC mode.
- NCS 1004 doesn't support overwriting key-pairs generated in XR Config mode from XR EXEC mode.
- When you execute **no** form of the **crypto key generate** commands in XR Config Mode, it deletes only those keys generated in XR Config mode.
- NCS 1004 doesn't support deleting key-pairs generated in XR Config mode from XR EXEC mode.
- When you execute the **crypto key generate** commands in XR EXEC mode, it doesn't overwrite or delete keys generated in XR Config mode.
- The show command **show crypto key mypubkey** displays the keys generated in XR EXEC mode first, followed by the keys generated in XR Config mode.

Configuration Examples:

The following examples show the creation of key-pairs in XR Config mode:

```

RP/0/RP0/CPU0:ios# conf t
RP/0/RP0/CPU0:ios(config)#crypto key generate dsa 512
RP/0/RP0/CPU0:ios(config)#crypto key generate rsa user1 general-keys 2048
RP/0/RP0/CPU0:ios(config)#crypto key generate rsa user2 usage-keys 2048

```

```
RP/0/RP0/CPU0:ios(config)#crypto key generate rsa 2048
RP/0/RP0/CPU0:ios(config)#crypto key generate ecdsa nistp256
RP/0/RP0/CPU0:ios(config)#crypto key generate ecdsa nistp384
RP/0/RP0/CPU0:ios(config)#crypto key generate ecdsa nistp521
RP/0/RP0/CPU0:ios(config)#crypto key generate ed25519
RP/0/RP0/CPU0:ios(config)#commit
```

Use **no** form of the command in XR Config mode to delete any of the key-pairs.

System Logs and Error Messages:

NCS 1004 generates these system logs on successful creation of key-pairs:

```
cepki[287]: %SECURITY-CEPKI-6-KEY_INFO : crypto key DSA generated, label:the_default,
modBits:1024
cepki[287]: %SECURITY-CEPKI-6-KEY_INFO : crypto key ECDSA_NISTP256 generated,
label:the_default, modBits:256
```

NCS 1004 generates these system logs on deletion of key-pairs:

```
cepki[287]: %SECURITY-CEPKI-6-KEY_INFO : crypto key RSA zeroized, label:user1
cepki[287]: %SECURITY-CEPKI-6-KEY_INFO : crypto key DSA zeroized, label:the_default
```

NCS 1004 generates these error messages if you try to overwrite the key-pairs generated in XR Config Mode from XR EXEC mode:

```
RP/0/RP0/CPU0:ios#conf t
RP/0/RP0/CPU0:ios(config)#crypto key generate ed25519
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#crypto key generate ed25519
Cannot execute the command : Operation not permitted
ce_cmd[68727]: %SECURITY-CEPKI-6-ERR_2 : Cannot execute the command : Operation not
permitted
ce_cmd[68736]: %SECURITY-CEPKI-6-ERR : Key is added as part of config mode, key deletion
is not allowed , delete key from config mode
```

NCS 1004 generates these error messages if you try to delete key-pairs generated in XR Config Mode from XR EXEC mode:

```
RP/0/RP0/CPU0:ios#conf t
RP/0/RP0/CPU0:ios(config)#crypto key generate ed25519
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios(config)#crypto key zeroize ed25519
Cannot execute the command : Operation not permitted
ce_cmd[68736]: %SECURITY-CEPKI-6-ERR_2 : Cannot execute the command : Operation not
permitted
```

To View the Generated Key-Pairs:

You can view the key-pairs generated in XR Config mode, listed under **Public keys from config sysdb** in the following command output:

```
RP/0/RP0/CPU0:ios#show crypto key mypubkey ecdsa
Key label: the_default
Type      : ECDSA General Curve Nistp256
Degree    : 256
Created   : 11:49:22 IST Wed Apr 21 2021
Data      :
          04D6D132 2253ABD0 81449E3F 9D5CEA3A 1107950A 829E9090 8960FBD5 ABA039B7
          24A4E217 7EA47475 91C60AC7 013DBC2E EA8434D9 0BD5B0FC 694913AE 0098A4F5
```

Public Key-Pair Generation in XR Config Mode

```
Key label: the_default
Type      : ECDSA General Curve Nistp521
Degree    : 521
Created   : 22:44:22 IST Thu Mar 18 2021
Data     :
04017798 4369F493 8D0E57D1 1975FC46 CDC03A78 03A9F90E B38CA504 17DB9A64
D1DEA6A6 D23E7E20 4D8D4D31 C7878BDB BF5EEE40 1978A889 70C5D703 BB033B77
0FFD9201 366A9AC8 35E69BB3 97FF4E91 6B498510 39425971 C5E43858 83286088
A6A7BF92 0EA2B416 BD4E81CE DCEB65F1 15CC75B5 91204E89 3339A168 2382CAB6
40170131 8F
```

**-----
Public keys from config sysdb:
-----**

```
Key label: the_default
Type      : ECDSA General Curve Nistp384
Degree    : 384
Created   : 11:51:52 IST Wed Apr 21 2021
Data     :
045F7C14 1A88C27E 9CED3FF1 7FEDFA03 B49575FA 7AD88370 BC9C7D7F F99C8917
33620916 758BDEFc 7187E33A 2D3CCD33 14FF3267 9855A5E9 E3BD166C CE838462
40742231 6198EE12 3E189F42 22A8149A 8E7B186D 88E728D4 7F47D565 53441061
79
```



APPENDIX A

SNMP

NCS 1004 supports the following MIBs.

- CISCO-AM-SNMP-MIB
- CISCO-CONFIG-MAN-MIB
- CISCO-FLASH-MIB
- CISCO-ENTITY-REDUNDANCY-MIB
- CISCO-SYSTEM-MIB
- CISCO-ENTITY-ASSET-MIB
- EVENT-MIB
- DISMAN-EXPRESSION-MIB
- CISCO-FTP-CLIENT-MIB
- NOTIFICATION-LOG-MIB
- CISCO-RF-MIB
- RADIUS-AUTH-CLIENT-MIB
- RADIUS-ACC-CLIENT-MIB
- IEEE8023-LAG-MIB
- CISCO-TCP-MIB
- UDP-MIB
- CISCO-BULK-FILE-MIB
- CISCO-CONTEXT-MAPPING-MIB
- CISCO-OTN-IF-MIB
- CISCO-ENHANCED-MEMPOOL-MIB
- CISCO-PROCESS-MIB
- CISCO-SYSLOG-MIB

- ENTITY-MIB
- CISCO-ENTITY-FRU-CONTROL-MIB
- CISCO-IF-EXTENSION-MIB
- RMON-MIB
- HC-RMON-MIB
- CISCO-OPTICAL-MIB
- CISCO-ENTITY-SENSOR-MIB
- LLDP-MIB
- CISCO-ALARM-MIB
- IEEE8021-SECY-MIB (only SNMP read-only operations are supported for this MIB)

The following table provides more information about SNMP MIBs and related documentation links.

Task	Link
Determine the MIB definitions	SNMP Object Navigator
Configure SNMP	Configure SNMP
Understand SNMP best practices about the recommended order of SNMP query, maximum cache hit, and SNMP retry and timeout recommendation	SNMP Best Practices

Make sure that you configure `snmp-server community` as the `SystemOwner` to have the admin-plane parameters to appear to entity MIB. The parameters of fans and power supply units are examples of admin-plane parameters.