



Configure Controllers

This chapter describes the controllers and procedures to configure the controllers.

- [Verify a Card State, on page 1](#)
- [Verify the FPGA Firmware Version Using System Admin Prompt, on page 3](#)
- [Verify the FPGA Firmware Version Using XR Prompt, on page 4](#)
- [Verify Craft Firmware Version, on page 5](#)
- [Upgrade FPD, on page 6](#)
- [Mapping Type Supported, on page 8](#)
- [Configure an OTN Controller, on page 13](#)
- [Configure the LAN PHY Controller, on page 14](#)
- [Configure the Ethernet terminated OTN Controller \(without Breakout\), on page 15](#)
- [Configure the Ethernet terminated OTN Controller \(with Breakout\), on page 17](#)
- [Configure the Clock Controller, on page 18](#)
- [Configure Flex Grid Spacing Using CLI, on page 20](#)
- [Configure an OTU \(HO/LO\) Controller, on page 23](#)
- [Configure an ODU \(HO/LO\) Controller, on page 24](#)
- [Configure Squelch for ODU Controller, on page 27](#)
- [Configure Idle Frame for ODU Controller, on page 27](#)
- [Configure an ODU Group Controller, on page 28](#)
- [Configure the Ethernet Controller, on page 28](#)
- [Configure a SONET or SDH Controller, on page 29](#)
- [Configure AINS, on page 34](#)
- [Clear the Traffic from a Resource in an ODU Group Controller, on page 36](#)
- [Aggregation of Traffic in OTN, on page 36](#)
- [Remove and Install Fabric Card Using System Admin Prompt, on page 36](#)
- [Upgrade to 400G Fabric Card Using IOS XR , on page 37](#)
- [Daisy Chain on Management Ports, on page 41](#)

Verify a Card State

Before you begin

A card should be inserted on the chassis before verifying a card state.

Procedure

Step 1 show platform**Example:**

```
RP/0/ # show platform
```

Verifies the card details on all the nodes.

Step 2 show platform**Example:**

```
RP/0/ # admin
```

Enters the admin mode.

Step 3 show platform**Example:**

```
sysadmin-vm: 0_RP1 # show platform
```

Verifies the card details on all the nodes.

Example: Verifying a Card State Using XR Prompt**Example: Verifying a Card State Using System Admin Prompt**

The following example shows how to verify a card state using Cisco IOS XR commands:

```
RP/0/# show platform
```

```
Wed Apr 15 21:28:10.626 UTC
Node name      Node type      Node state      Admin state      Config state
-----
0/0            NCS4K-24LR-O-S OPERATIONAL      UP               NSHUT
0/1            NCS4K-20T-O-S OPERATIONAL      UP               NSHUT
0/RP0          NCS4K-RP       OPERATIONAL      UP               NSHUT
0/RP1          NCS4K-RP       OPERATIONAL      UP               NSHUT
0/FC0          NCS4016-FC-M  OPERATIONAL      UP               NSHUT
0/FC1          NCS4016-FC-M  OPERATIONAL      UP               NSHUT
0/FC2          NCS4016-FC-M  OPERATIONAL      UP               NSHUT
0/FC3          NCS4016-FC-M  OPERATIONAL      UP               NSHUT
0/FT0          NCS4K-FTA      OPERATIONAL      UP               NSHUT
0/FT1          NCS4K-FTA      OPERATIONAL      UP               NSHUT
0/EC0          NCS4K-ECU      OPERATIONAL      UP               NSHUT
```

The following example shows how to verify a card state using System Admin Prompt:

```
sysadmin-vm: 0_RP1 # show platform
```

```
Wed Apr 15 21:27:40.651 UTC
Location  Card Type      HW State      SW State      Config State
```

```

-----
0/1      NCS4K-20T-O-S      OPERATIONAL  N/A      NSHUT
0/RP0    NCS4K-RP            OPERATIONAL  OPERATIONAL  NSHUT
0/RP1    NCS4K-RP            OPERATIONAL  OPERATIONAL  NSHUT
0/FC0    NCS4016-FC-M       OPERATIONAL  N/A      NSHUT
0/FC2    NCS4016-FC-M       OPERATIONAL  N/A      NSHUT
0/FC3    NCS4016-FC-M       OPERATIONAL  N/A      NSHUT
0/FT0    NCS4K-FTA          OPERATIONAL  N/A      NSHUT
0/FT1    NCS4K-FTA          OPERATIONAL  N/A      NSHUT
0/ECO    NCS4K-ECU          OPERATIONAL  N/A      NSHUT

```

Verify the FPGA Firmware Version Using System Admin Prompt

Before you begin

A card should be inserted on the chassis before verifying the firmware version.

Procedure

show hw-module fpd

Example:

```
sysadmin-vm: 0_RP1 # show hw-module fpd
```

Verifies the hardware version on all the cards.

Example: Verifying the Firmware Version Using System Admin Prompt

The following example shows how to verify the firmware version on a card using System Admin Prompt:

```
sysadmin-vm: 0_RP1 # show hw-module fpd
```

```

Wed Apr 15 21:30:22.527 UTC
                                     FPD Versions
                                     =====
Location  Card type      HWver  FPD device      ATR Status  Run   Programd
-----
0/1       NCS4K-20T-O-S  0.1    CCC-FPGA        CURRENT     3.23  3.23
0/1       NCS4K-20T-O-S  0.1    CCC-Power-On    CURRENT     1.11  1.11
0/1       NCS4K-20T-O-S  0.1    Ethernet-Switch CURRENT     1.39  1.39
0/RP0     NCS4K-RP       0.1    Backup BIOS     NEED UPGD   13.06
0/RP0     NCS4K-RP       0.1    Backup-CCC-PwrOn CURRENT     1.12
0/RP0     NCS4K-RP       0.1    Backup-EthSwitch CURRENT     1.36
0/RP0     NCS4K-RP       0.1    BP-FPGA        CURRENT     3.16  3.16
0/RP0     NCS4K-RP       0.1    CCC-Bootloader CURRENT     4.08  4.08
0/RP0     NCS4K-RP       0.1    CCC-FPGA        CURRENT     4.08  4.08
0/RP0     NCS4K-RP       0.1    CCC-Power-On    CURRENT     1.12  1.12
0/RP0     NCS4K-RP       0.1    CPU-Complex-Boot CURRENT     2.04  2.04
0/RP0     NCS4K-RP       0.1    CPU-Complex-FPGA CURRENT     2.04  2.04

```

0/RP0	NCS4K-RP	0.1	Ethernet-Switch	CURRENT	1.36	1.36
0/RP0	NCS4K-RP	0.1	Primary BIOS	CURRENT	13.08	13.08
0/RP0	NCS4K-RP	0.1	Timing-FPGA	CURRENT	3.13	3.13
0/RP1	NCS4K-RP	0.1	Backup BIOS	NEED UPGD		13.06
0/RP1	NCS4K-RP	0.1	Backup-CCC-PwrOn	CURRENT		1.12
0/RP1	NCS4K-RP	0.1	Backup-EthSwitch	CURRENT		1.36
0/RP1	NCS4K-RP	0.1	BP-FPGA	CURRENT	3.16	3.16
0/RP1	NCS4K-RP	0.1	CCC-Bootloader	CURRENT		4.08
0/RP1	NCS4K-RP	0.1	CCC-FPGA	CURRENT	4.08	4.08
0/RP1	NCS4K-RP	0.1	CCC-Power-On	CURRENT	1.12	1.12
0/RP1	NCS4K-RP	0.1	CPU-Complex-Boot	CURRENT		2.04
0/RP1	NCS4K-RP	0.1	CPU-Complex-FPGA	CURRENT	2.04	2.04
0/RP1	NCS4K-RP	0.1	Ethernet-Switch	CURRENT	1.36	1.36
0/RP1	NCS4K-RP	0.1	Primary BIOS	CURRENT	13.08	13.08
0/RP1	NCS4K-RP	0.1	Timing-FPGA	CURRENT	3.13	3.13
0/FC0	NCS4016-FC-M	0.1	CCC-FPGA	CURRENT	4.34	4.34
0/FC0	NCS4016-FC-M	0.1	CCC-Power-On	CURRENT	1.11	1.11
0/FC2	NCS4016-FC-M	0.1	CCC-FPGA	CURRENT	4.34	4.34
0/FC2	NCS4016-FC-M	0.1	CCC-Power-On	CURRENT	1.11	1.11
0/FT0	NCS4K-FTA	0.1	Fantray-FPGA	CURRENT	2.08	2.08
0/FT1	NCS4K-FTA	0.1	Fantray-FPGA	CURRENT	2.08	2.08
0/EC0	NCS4K-ECU	0.1	ECU-FPGA	CURRENT	2.08	2.08

Verify the FPGA Firmware Version Using XR Prompt

Before you begin

A card should be inserted on the chassis before verifying the firmware version.

Procedure

show hw-module fpd

Example:

```
RP/0/ # show hw-module fpd
```

Verifies the hardware version on all the cards.

Example: Verifying the Firmware Version Using XR Prompt

The following example shows how to verify the firmware version on a card using Cisco IOS XR commands:

```
RP/0/# show hw-module fpd
```

```
Wed Apr 15 21:29:40.934 UTC
```

```

                                FPD Versions
                                =====
Location   Card type   HWver   FPD device   ATR Status   Running   Programd

```

0/1	NCS4K-20T-O-S	0.1	ZYNQ	CURRENT	1.51	1.51
0/1	NCS4K-20T-O-S	0.1	GENNUM	CURRENT	3.01	3.01
0/1	NCS4K-20T-O-S	0.1	DIGI2	CURRENT	2.03	2.03
0/1	NCS4K-20T-O-S	0.1	DIGI1	CURRENT	2.03	2.03
0/6	NCS4K-24LR-O-S	0.1	ZYNQ	NEED UPGD	4.04	4.04
0/7	NCS4K-24LR-O-S	0.1	ZYNQ	NEED UPGD	4.04	4.04

Verify Craft Firmware Version

Procedure

Step 1 Login into active RP.

Step 2 admin

Example:

```
RP/0/RP0:router# admin
```

Enters SYSADMIN mode.

Step 3 run chvrf 0 bash

Example:

```
sysadmin-vm:0_RP0# run chvrf 0 bash
```

Enters execute mode.

Step 4 /opt/cisco/calvados/sbin/ccc_driver_client

Example:

```
bash-3.2# /opt/cisco/calvados/sbin/ccc_driver_client
```

Displays the CCC Test Client Main Menu.

```
CCC Test client main menu - Version 0.3 - handle with care
```

```

0 ] Refresh menu
1 ] Watchdog Menu
2 ] Console Menu
3 ] CCC Info Menu (Card/Chassis Info/OIR etc)
4 ] I2C Menu
5 ] SPI Menu
6 ] MDIO Menu (PHY's and Marvell)
7 ] Reset Menu
8 ] Peek 'n' Poke
9 ] LED test
10] EID Menu
11] Power Control
12] Craft Panel Tests
13] Upgrade Bao
14] PLX eeprom
15] Sensor Device Menu
16] Dispaly I2C Logical Config Table

```

```
17] CRE Menu
18] Atris Config Menu
```

Step 5 Type 12 and press Enter key

Example:

```
12
```

Selects Craft Panel Test option to display the Craft Panel Tests Menu.

```
Craft Panel Tests
0] Return to the main menu
1] Transmit a message
2] Register for receive notifications
3] Enable/Disable CRAFT UART Loopback
4] Register for OIR notifications
5] Get craft panel info
6] Poke the Craft Panel
7] Peek the Craft Panel
8] Read Craft Panel IDPROM
9] Read Craft Panel Firmware
```

Step 6 Type 9 and press Enter key Select **Read Craft Firmware** from options displayed.

Example:

```
9
```

Dumps the craft firmware number into ccc_driver logs.

```
Server indicated successful craft transmit.
```

Step 7 quit

Exits the execute mode.

Step 8 show controller ccc trace craft_ccc_plugin location "****" | inc CRAFT_FW_VERSION

Example:

```
sysadmin-vm:0_RP0# show controller 1 ccc trace craft_ccc_plugin location "****" | inc
CRAFT_FW_VERSION
```

Note

Alternatively execute **show tech ctrace** command and grep for "CRAFT_FW_VERSION" under ccc-driver logs.

```
Tue May 8 08:52:13.685 UTC
2018-05-08:08.51.36.221561844:CR_DLL:_LOG_:craft_decode_rx_msg :[CRAFT_FW_VERSION]<--
"2.9.46tft/hc/L SLCD43 "AT043TN24""
```

Upgrade FPD

Use this task to upgrade the software on an FPD.

Table 1: Feature History

Feature Name	Release Information	Feature Description
Field Programmable Device (FPD) Upgrade for NCS4K-4H-QDD-P Line Card	Cisco IOS XR Release 6.5.35	You can now perform FPD upgrades on the NCS4K-4H-QDD-P line card. Upgrading the line card is essential to ensure its proper functioning.

Procedure

Step 1 Check the current FPD image version.

Example:

```
RP/0/RP0:FPD#show hw-module fpd
```

or

```
RP/0/RP0:FPD#show hw-module fpd CCC-FPGA
```

or

```
RP/0/RP0:FPD#show hw-module location 0/FC3 fpd
```

or

```
RP/0/RP0:FPD#show hw-module location 0/FC3 fpd CCC-FPGA
```

This information determines whether FPD upgrade is required.

Step 2 Verify the FPD versions compatible with the current software version.

Example:

```
RP/0/RP0:FPD# show fpd package
```

Step 3 Upgrades the FPD images that need upgrade. If force option is selected then upgrades/downgrades all FPD images.

Example:

```
RP/0/RP0:FPD# upgrade hw-module location 0/3 fpd all
```

Note

The following FPD's do not have a fallback image:

- Craft FPD

If the craft FPD upgrade does not complete or fails, the craft might display a blank screen. In such a case rerun the upgrade command.

- PEM FPD

If the PEM FPD upgrade fails, the module might not work as expected. In such a case rerun the upgrade command.

Step 4 admin

Example:

```
RP/0/RP0:FPD# admin
```

Enters into administration exec mode.

Step 5 Verify the upgraded FPD version.

show hw location <location> fpd

Example:

```
RP/0/RP0:FPD#show hw loc 0/7 fpd
Wed Jul 31 10:56:46.062 IST
```

Location	Card type	HWver	FPD device	ATR	Status	FPD Versions	
						Running	Programd
0/7	NCS4K-4H-QDD-P	1.0	Backup-ZYNQ	BSP	CURRENT		1.09
0/7	NCS4K-4H-QDD-P	1.0	CCC-FPGA		CURRENT	1.01	1.01
0/7	NCS4K-4H-QDD-P	1.0	CCC-Power-On		CURRENT	1.12	1.12
0/7	NCS4K-4H-QDD-P	1.0	Ethernet-Switch		CURRENT	1.51	1.51
0/7	NCS4K-4H-QDD-P	1.0	PLX-8750		CURRENT	0.10	0.10
0/7	NCS4K-4H-QDD-P	1.0	Primary-ZYNQ	S	CURRENT	1.15	1.15
0/7	NCS4K-4H-QDD-P	1.0	SMAUG		CURRENT	0.10	0.10

Step 6 (Optional) Reload the card if post upgrade FPD shows the Status as RLOAD REQ.

Example:

```
RP/0/RP0:FPD# hw-module location 0/7 reload
```

Mapping Type Supported

The following table describes the mapping type supported for NCS4k-24LR-OS line card :

User Provided Info				Derived Info	
Port Number	Port Mode	Mapping Type	Framing Type	Payload Type	Data Path
0-23 ⁽¹⁾	ethernet	gmp	opu0	07	24 x 1 GbE over ODU0 over CBRI/GMP mapped on CBRI CBRB ODU0 GMP TTT CPB GE-PMON-Passthrough
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	ethernet (LAN)	gfp-f (defined by g.sup43-6.2)	opu2	05	4 x 10GE G.Sup43, 6.2 over ODU2 over CBRI mapped on CBRI CBRB ODU2 GFP-F CPB 10GE-MAC 10GE-PCS
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	ethernet (LAN)	bmp (defined by g.sup43-7.1)	opu2e	03	4 x 10GE G.Sup43, 7.1 over ODU2e over CBRI mapped on CBRI CBRB ODU2e BMP CPB 10GERXPMON-Passthrough

User Provided Info				Derived Info	
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	ethernet (LAN)	bmp (defined by g.sup43-7.2)	opu1e	03	4 x 10GE G.Sup43, 7.2 over ODU1e over CBRI mapped on CBRI CBRB ODU2e BMP CPB 10GERXPMON-Passthrough
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	ethernet (LAN)	gfp-f-extended (defined by g.sup43-7.3)	opu2	09	4 x 10GE G.Sup43, 7.3 over ODU2 over CBRI (now G.709) mapped on CBRI CBRB ODU2 GFP-F CPB GSUP43-7.3-PCS 10GE_PCS
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	ethernet (WAN)	wis (defined by g.sup43-6.1)	opu2	02	4 x 10GE WAN Over Sonet mapped on CBRI CBRB ODU2 GFP-F CPB 10GEMAC WIS(Map/Dem) Sonet-PP STS-192/STM-64
0-3, ⁽²⁾ 6-9, ⁽²⁾ 12-15, ⁽³⁾ 18-21 ⁽³⁾	sonet	bmp	opu1	03	16 x STS-48/STM16 Over ODU1 over CBRI/BMP mapped on CBRI CBRB ODU1 BMP CPB STS-STM-PMON
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	sonet	amp	opu2	02	4 x STS-192/STM64 Over ODU2 over CBRI/AMP mapped on CBRI CBRB ODU2 AMP CPB STS-STM-PMON XFI
10,11, ⁽⁴⁾ 22,23 ⁽⁴⁾	sonet	bmp	opu2	03	4 x STS-192/STM64 Over ODU2 over CBRI/BMP mapped on CBRI CBRB ODU2 BMP CPB STS-STM-PMON XFI
0-3, ⁽⁷⁾ 6-9, ⁽⁷⁾ 12-15, ⁽⁸⁾ 18-21 ⁽⁸⁾	otn	-	opu1	20 or 21 (user provided)	16 x OTU1
10,11, ⁽⁵⁾ 22,23 ⁽⁶⁾	otn	-	opu1e	20 or 21 (user provided)	4 x OTU1e
10,11, ⁽⁵⁾ 22,23 ⁽⁶⁾	otn	-	opu2	20 or 21 (user provided)	4 x OTU2
10,11, ⁽⁵⁾ 22,23 ⁽⁶⁾	otn	-	opu2e	20 or 21 (user provided)	4 x OTU2e
10,11, ⁽⁵⁾ 22,23 ⁽⁶⁾	otn	-	opu1f	20 or 21 (user provided)	4 x OTU1F

User Provided Info				Derived Info	
10,11, ⁽⁵⁾	otn	-	opu2f	20 or 21 (user provided)	4 x OTU2F
22,23 ⁽⁶⁾					

Following are the limitations for NCS4k-24LR-O-S card:



- Note**
1. On LR/SFP ports 0..3, GE can be allocated only if 10GE/OC192 traffic is not configured on SFP+ 22; on port 4 GE can be allocated only if OC48 is not configured on port 0; on port 22 GE can be allocated only if OC48 is not configured on port 1. On LR/SFP ports 6..9, GE can be allocated only if 10GE/OC192 traffic is not configured on SFP+ 10; on port 5 GE can be allocated only if OC48 is not configured on port 6; on port 10 GE can be allocated only if OC48 is not configured on port 7.

On LR/SFP ports 12..15, GE can be allocated only if 10GE/OC192 traffic is not configured on SFP+ 23; on port 16 GE can be allocated only if OC48 is not configured on port 12; on port 23 GE can be allocated only if OC48 is not configured on port 13. On LR/SFP ports 18..21, GE can be allocated only if 10GE/OC192 traffic is not configured on SFP+ 11; on port 17 GE can be allocated only if OC48 is not configured on port 18; on port 11 GE can be allocated only if OC48 is not configured on port 19.
 2. OC48 traffic on port 0 can be allocated only if 1GE traffic is not allocated on port 4; OC48 traffic can be allocated on port 1 only if 1GE traffic is not allocated on port 22; OC48 traffic on ports 0..3 can be allocated only if one of 10GE or OC192 is not configured on port 22.

OC48 traffic on port 6 can be allocated only if 1GE traffic is not allocated on port 5; OC48 traffic can be allocated on port 7 only if 1GE traffic is not allocated on port 10; OC48 traffic on ports 6..9 can be allocated only if one of 10GE or OC192 is not configured on port 10.
 3. OC48 traffic on port 12 can be allocated only if 1GE traffic is not allocated on port 16; OC48 traffic can be allocated on port 13 only if 1GE traffic is not allocated on port 23; OC48 traffic on ports 12..15 can be allocated only if one of 10GE or OC192 is not configured on port 23.

OC48 traffic on port 18 can be allocated only if 1GE traffic is not allocated on port 17; OC48 traffic can be allocated on port 19 only if 1GE traffic is not allocated on port 11; OC48 traffic on ports 18..21 can be allocated only if one of 10GE or OC192 is not configured on port 11.
 4. This traffic (10GE/OC192) can be allocated on port 10 only if ports 5..9 do not have any of 1GE or OC48 traffic; 10GE or OC192 can be allocated on port 11 only if ports 17..21 do not have any of 1GE or OC48 traffic; 10GE or OC192 can be allocated on port 22 only if ports 0..4 do not have any of 1GE or OC48 traffic; 10GE or OC192 can be allocated on port 23 only if ports 12..16 do not have any of 1GE or OC48 traffic.
 5. This traffic can be configured if the total bandwidth of allocation for OTN traffic on ports 6-9 and 10 is not over 10Gbit/Sec, for example, if any OTU2* is allocated on port 10 none of OTU1 can be allocated on ports 6-9; the same is applicable if any of OTU2* is allocated on port 11 none of OTU1 can be allocated on ports 18-21.
 6. This traffic can be configured if the total bandwidth of allocation for OTN traffic on ports 0-3 and 22 is not over 10Gbit/Sec, for example, if any OTU2* is allocated on port 22 none of OTU1 can be allocated on ports 0-3; the same is applicable if any of OTU2* is allocated on port 23 none of OTU1 can be allocated on ports 12-15.
 7. OTU1 traffic can be allocated on ports 0-3 only if ports 22 is not configured with OTU2* traffic; same OTU1 traffic can be allocated on ports 6-9 only if port 10 is not configured with OTU2* traffic.
 8. OTU1 traffic can be allocated on ports 12-15 only if ports 23 is not configured with OTU2* traffic; same OTU1 traffic can be allocated on ports 18-21 only if port 11 is not configured with OTU2* traffic.

User Provided Info				Derived Info	
Port Number	Port Mode	Mapping Type	Framing Type	Payload Type	Data Path

User Provided Info				Derived Info	
0-19	sonet	amp	opu2	02	OC-192/STM-64 SFP+ over ODU2 mapped to PMON, CPB, AMP Map, Interlaken(CBRI-ODU2)
0-19	sonet	amp	opu2	03	OC-192/STM-64 SFP+ over ODU2 mapped to PMON, CPB, BMP Map, Interlaken(CBRI-ODU2)
0-19	ethernet (LAN)	gfp-f (defined by g.sup43-6.2)	opu2	05	10GE SFP+ over ODU2 mapped to Rx MAC+PCS, CPB, GFP-F Map (G.Sup43 6.2)
0-19	ethernet (LAN)	gfp-f (defined by g.sup43-7.1)	opu2e	03	10GE SFP+ over ODU2e mapped to PMON, 10GE Rx Passthru, CPB, BMP Map (G.Sup43 7.1), Interlaken(CBRI - ODU2e)
0-19	ethernet (LAN)	gfp-f (defined by g.sup43-7.3)	opu2	09	10GE SFP+ over ODU2 mapped to PMON, 10GE Rx Passthru, CPB, GFP-F Map (G.Sup43 7.3), Interlaken(CBRI - ODU2)
0-19	ethernet (WAN)	gfp-f	opuflex	09	10GE SFP+ over ODUFlex mapped to Rx MAC+PCS, CPB, GFP-F Map Interlaken(CBRI - ODUFlex)
0-19	otn	-	opu1e	20 or 21 (user provided)	OTU1e
0-19	otn	-	opu2	20 or 21 (user provided)	OTU2
0-19	otn	-	opu2e	20 or 21 (user provided)	OTU2e
0-19	otn	-	opu1f	20 or 21 (user provided)	OTU1F
0-19	otn	-	opu2f	20 or 21 (user provided)	OTU2F

User Provided Info				Derived Info	
Port Number	Port Mode	Mapping Type	Framing Type	Payload Type	Data Path
0,1	ethernet	gfp-f	opu4	05	100GE NCS4K-2H-O-K over ODU4 mapped to Rx MAC+PCS, CPB, GFP-F Map (G.Sup43 6.2)
0,1	ethernet	amp	opu4	09	100GE NCS4K-2H-O-K over ODU4 mapped to PMON, 100GE Rx Passthru, CPB, GMP Map, Interlaken(CBRI – ODU4)
0,1	ethernet	gfp-f	opuflex	05	100GE NCS4K-2H-O-K over ODUFlex mapped to Rx MAC+PCS, CPB, GFP-F Map Interlaken(CBRI - ODUFlex)
0,1	otn	-	opu4	21	OTU4

Configure an OTN Controller

Before you begin

Optics controller should be created before configuring an OTN controller and must be in UP state.

Procedure

-
- Step 1** **configure**
- Step 2** controller **optics** *Rack/Slot/Instance/Port*
- Example:**
RP/0/# controller optics 0/0/0/0
Enters the Optics controller mode.
- Step 3** **port-mode** {Ethernet | FC | OTN | SDH | Sonet} **framing** *framing-type* **mapping** *mapping-type*
- Example:**
RP/0/(config-optics)# port-mode sdh framing opul mapping amp
Configures the port-mode for the sdh controller. Mapping is not required for otn controllers.
- Step 4** **commit**
-

Example: Configure Port Mode as OTN

The following example shows how to configure port mode as otn using Cisco IOS XR commands:

```
RP/0/# configure terminal
```

```
RP/0/# controller optics 0/0/0/0
RP/0/(config-optics)# port-mode otn framing opu2
RP/0/(config-optics)# exit
```

Configure the LAN PHY Controller

Use this task to configure the Ethernet packet (LAN PHY) Controller Interface.

Table 2: Feature History

Feature Name	Release Information	Feature Description
LAN PHY Controller Support for NCS4K-4H-QDD-P Line Card	Cisco IOS XR Release 6.5.35	You can now configure the NCS4K-4H-QDD-P line card in port mode and breakout mode with 25GE, 100GE, and 400GE data rates. This enhancement offers flexibility and high performance across regional, metro, and long-haul routes.

Procedure

Step 1 **configure**

Example:

```
RP/0/# configure
```

Enters the configuration mode.

Step 2 **controller optics R/S/I/P**

Example:

```
RP/0/(config)# controller optics 0/6/0/1
```

Enters the optics controller configuration mode.

Step 3 Configure the port-mode or breakout mode for the Ethernet controller.

To configure the	Perform these steps
port-mode	port-mode Ethernet framing packet rate <i>100GE / 25GE / 400GE</i>
breakout mode	<ol style="list-style-type: none"> a. transmit-power<i>value</i> b. dwdm-carrier 50GHz-grid itu-ch <i>value</i> c. breakout-mode Ethernet framing packet mode <i>1x100GE / 2x100GE / 3x100GE / 4x100GE</i>

To configure the	Perform these steps
	For more details about the supported data rates for NCS4K-4H-QDD-P card ports, see controller breakout (LAN PHY mode)

Example:

The following example configures the port-mode for the NCS4K-4H-QDD-P line card Ethernet controller with 400GE rate.

```
RP/0/ (config-Optics)# port-mode Ethernet framing packet rate 400GE
```

The following example configures the breakout mode for the NCS4K-4H-QDD-P line card Ethernet controller.

```
RP/0/ (config-Optics)# transmit-power -95
RP/0/ (config-Optics)# dwdm-carrier 50GHz-grid itu-ch 2
RP/0/ (config-Optics)# breakout-mode Ethernet framing packet mode 1x100
RP/0/ (config-Optics)# breakout-mode Ethernet framing packet mode 2x100
```

Step 4 **commit****Example:**

```
RP/0/(config-Optics)# commit
```

Example: Configure LAN PHY controller interface:

The following example shows how to configure a 100GE LAN PHY controller interface HundredGigE0/6/0/1 using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller optics 0/6/0/1
RP/0/(config-Optics)# port-mode Ethernet framing packet rate 100GE
RP/0/(config-Optics)# commit
```

The following example shows how to configure a 10GE LAN PHY controller interface TenGigE0/14/0/2 using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller optics 0/14/0/2
RP/0/(config-Optics)# port-mode Ethernet framing packet rate 10GE
RP/0/(config-Optics)# commit
```

Configure the Ethernet terminated OTN Controller (without Breakout)

Procedure**Step 1** **configure**

Example:

```
RP/0/# configure
```

Enters the configuration mode.

Step 2 controller optics R/S/I/P**Example:**

```
RP/0/(config)# controller optics 0/6/0/1
```

Enters the optics controller configuration mode.

Step 3 port-mode OTN framing framing type**Example:**

```
RP/0/ (config-Optics)# port-mode OTN framing opu4
```

Configures the port-mode for the OTN controller.

Step 4 exit**Example:**

```
RP/0/ (config-Optics)# exit
```

Exits the sub mode.

Step 5 controller payload-type R/S/I/P**Example:**

```
RP/0/(config)# controller ODU4 0/6/0/1
```

Enters the odu controller configuration mode.

Step 6 terminate ether mapping mapping-type**Example:**

```
RP/0/(config - odu4)# terminate ether mapping GfpF
```

Step 7 commit**Example:**

```
RP/0/(config-odu4)# commit
```

Example: Configure LAN PHY controller interface:

The following example shows how to configure a 100GE Ethernet terminated OTN controller interface HundredGigE0/6/0/1 using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller optics 0/6/0/1
RP/0/(config-Optics)# port-mode OTN framing opu4
RP/0/(config-Optics)# exit
RP/0/(config)# controller ODU4 0/6/0/1
RP/0/(config-odu4)# terminate ether mapping GfpF
RP/0/(config-odu4)# commit
```


The following example shows how to configure a 10GE Ethernet terminated OTN controller interface TenGigE0/14/0/2 using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller optics 0/14/0/2
RP/0/(config-Optics)# port-mode OTN framing opu2e
RP/0/(config-Optics)# exit
RP/0/(config)# controller ODU2E 0/14/0/2
RP/0/(config-odu2e)# terminate ether mapping bmp
RP/0/(config-odu2e)# commit
```

Configure the Ethernet terminated OTN Controller (with Breakout)

Procedure

Step 1 **configure****Example:**

```
RP/0/# configure
```

Enters the configuration mode.

Step 2 **controller optics** *R/S/I/P* **breakout-mode** *lane id* **otn framing** *framing type***Note**

All lanes should be configured in same mode.

Only opu2 and opu2e framing type are supported.

Example:

```
RP/0/(config)# controller optics 0/0/0/1 breakout-mode 3 otn framing opu2
```

Step 3 **exit****Example:**

```
RP/0/ (config-Optics)# exit
```

Exits the sub mode.

Step 4 **controller { ODU2 | ODU2E }** *R/S/I/P/lane-id* **terminate ether mapping** { *GfpF* | *bmp* }**Example:**

```
RP/0/(config)# controller ODU2 0/0/0/1/3 terminate ether mapping GfpF
```

Step 5 **commit****Example:**

```
RP/0/(config-odu2)# commit
```

Example

The following examples show how to configure a TenGigE0/0/0/1/3 interface using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller optics 0/0/0/1 breakout-mode 3 otn framing opu2
RP/0/(config-Optics)# exit
RP/0/(config)# controller ODU2 0/0/0/1/3 terminate ether mapping GfpF
RP/0/(config-odu2)# commit
```

```
RP/0/# configure
RP/0/(config)# controller optics 0/0/0/1 breakout-mode 3 otn framing opu2e
RP/0/(config-Optics)# exit
RP/0/(config)# controller ODU2e 0/0/0/1/3 terminate ether mapping bmp
RP/0/(config-odu2)# commit
```

The following examples show how to configure a fourty gigabit interface using Cisco IOS XR commands:

```
RP/0/# configure
RP/0/(config)# controller Optics0/4/0/5
breakout-mode 1 Otn framing opu2
breakout-mode 2 Otn framing opu2
breakout-mode 3 Otn framing opu2
breakout-mode 4 Otn framing opu2
!
RP/0/(config-Optics)# exit
RP/0/(config)# controller ODU20/4/0/5/1
terminate ether mapping GfpF
!
controller ODU20/4/0/5/2
terminate ether mapping GfpF
!
controller ODU20/4/0/5/3
terminate ether mapping GfpF
!
controller ODU20/4/0/5/4
terminate ether mapping GfpF
!
RP/0/(config-odu2)# commit
```

Configure the Clock Controller

Procedure**Step 1** **configure****Example:**

```
RP/0/# configure
```

Enters the configuration mode.

Step 2 clock-interface [Rack0-Bits0-In | Rack0-Bits0-Out | Rack0-Bits1-In | Rack0-Bits1-Out]**Example:**

```
RP/0/(config)# clock-interface Rack0-Bits0-Out
```

Enters the clock interface configuration mode.

Step 3 port-parameters [Interface Type] [bits-input | bits-output] [BITS mode]**Note**

Refer following table for configuring port parameters:

BITS mode	Interface Type	QL Option	Supported as Input	SSM Rx Supported	Supported as Output	SSM Tx Supported
T1 D4 AMI	ANSI (Wirewrap)	O2 G1	Yes	No - use receive exact	Yes	No - ssm disabled
T1 D4 B8ZS	ANSI (Wirewrap)	O2 G1	Yes	No - use receive exact	Yes	No - ssm disabled
T1 ESF AMI	ANSI (Wirewrap)	O2 G1	Yes	Yes	Yes	Yes
T1 ESF B8ZS	ANSI (Wirewrap)	O2 G1	Yes	Yes	Yes	Yes
J1 D4 AMI	ANSI (Wirewrap)	O2 G1	Yes	No - use receive exact	Yes	No - ssm disabled
J1 D4 B8ZS	ANSI (Wirewrap)	O2 G1	Yes	No - use receive exact	Yes	No - ssm disabled
J1 ESF AMI	ANSI (Wirewrap)	O2 G1	Yes	Yes	Yes	Yes
J1 ESF B8ZS	ANSI (Wirewrap)	O2 G1	Yes	Yes	Yes	Yes
E1 FAS AMI	ETSI (BNC)	O1	Yes	Yes	Yes	Yes
E1 FAS HDB3	ETSI (BNC)	O1	Yes	Yes	Yes	Yes
E1 CRC4 AMI	ETSI (BNC)	O1	Yes	Yes	Yes	Yes
E1 CRC4 HDB3	ETSI (BNC)	O1	Yes	Yes	Yes	Yes
E1 G.703 2048KHz	ETSI	O1	Yes	No - use receive exact	Yes	No - ssm disabled

64KHz + 8KHz Composite Clock (Includes GR378 and G.703)	ANSI & ETSI	O1/O2	Yes	No - use receive exact	No	No
---	-------------	-------	-----	------------------------	----	----

Example:

```
RP/0/ (config-clock-if)# port-parameters etsi bits-output e1 crc-4 sa4 ami
```

Configures the port-parameters for the clock controller.

Step 4 **commit**

Example:

```
RP/0/(config-clock-if)# commit
```

Example: Configure Clock controller interface:

The following example shows how to configure a clock interface:

```
RP/0/# configure
RP/0/(config)# clock-interface Rack0-Bits0-Out
RP/0/(config-Optics)# port-parameters etsi bits-output e1 crc-4 sa4 ami
RP/0/(config-Optics)# commit
```

Configure Flex Grid Spacing Using CLI

Table 3: Feature History

Feature Name	Release Information	Feature Description
100MHz Grid Spacing for NCS4K-4H-QDD-P line card	Cisco IOS XR Release 6.5.35	The 100MHz flex-grid-spacing feature is now supported on the NCS4K-4H-QDD-P card. Configuration can be done on Bright ZRP optics ports 4 to 7 using the Cisco Transport Controller (CTC) interface or command-line interface (CLI).

Feature Name	Release Information	Feature Description
100MHz Grid Spacing for NCS4K-4H-OPW-QC2 line card	Cisco IOS XR Release 6.5.33	<p>In addition to the 50GHz flex-grid-spacing, you can now configure 100MHz flex-grid-spacing on the CFP2 trunk ports of the NCS4K-4H-OPW-QC2 card. The setup can be done by Cisco Transport Controller (CTC) or CLI. With 100MHz flex-grid-spacing, you can configure up to 761 different wavelengths; which is more than 96 wavelengths that can be done with 50GHz flex-grid-spacing.</p> <p>Commands added:</p> <ul style="list-style-type: none"> • dwdm-carrier <p>Commands modified:</p> <ul style="list-style-type: none"> • show controller optics

You can set up the NCS4K-4H-OPW-QC2 and NCS4K-4H-QDD-P line cards with the 50GHz and 100GHz flex grid spacing wavelength options. The NCS4K-4H-OPW-QC2 card supports this feature with coherent CFP2 optics, while the NCS4K-4H-QDD-P card supports it with Bright ZRP optics.

The 100GHz grid spacing allows for frequency configurations with seven-digit granularity, enabling the deployment of up to 761 distinct wavelengths on colored optics. This is a significant increase in capacity compared to the 50GHz grid spacing, which supports only 96 wavelengths. This advancement provides users with the flexibility to scale their optical networks more efficiently, accommodating higher volumes of data traffic and catering to the growing demand for bandwidth.

You can also configure the 100MHz grid spacing through CTC. See [Configure Flex Grid Spacing Using CTC](#).

Procedure

Step 1 Enter into the IOS XR and optics controller configuration modes.

Example:

```
RP/0/RP0:hostname# configure
RP/0/RP0:hostname(config)#controller optics 0/0/0/11
```

Step 2 Configure the administrative state of the controller to maintenance after shutting down the controller.

Example:

```
RP/0/RP0:ios(config-Optics)#shutdown
RP/0/RP0:ios(config-Optics)#sec-admin-state maintenance
```

Step 3 Configure the wavelength on the trunk ports.

Example:

```
RP/0/RP0:ios(config-Optics)#dwdm-carrier 100MHz-grid frequency 1960810
```

The following table lists the frequency range of the line cards, optical module compatibility, and ports supporting flex grid spacing:

Table 4: Flex Grid Spacing Frequency Range

Line Card	Optics Module	Trunk Ports	Frequency Range (THz)
NCS4K-4H-OPW-QC2	CFP2	10 and 11	19610000 to 19125630 Default value: 19610000
NCS4K-4H-QDD-P	Bright ZRP	4, 5, 6, and 7	19610000 to 19125630 Default value: 19610000

Step 4 Commit the changes and unshut the controller.

Example:

```
RP/0/RP0:ios(config-Optics)#commit
RP/0/RP0:ios(config-Optics)#no shutdown
```

Step 5 Commit the changes again.

Example:

```
RP/0/RP0:ios(config-Optics)#commit
```

Step 6 Verify the flex grid spacing wavelength configuration.

The entries highlighted in bold show the successful configuration of the wavelength.

Example:

```
RP/0/RP0:ssd#show controllers optics 0/13/0/4
Fri Jul 12 09:47:59.916 IST
```

```
Controller State: Up
Transport Admin State: In Service
Laser State: On
FEC State: FEC OFEC
Optics Status
```

```
Optics Type: DWDM optics
DWDM carrier Info: C BAND, MSA ITU Channel=2, Frequency=196.05THz,
Wavelength=1529.163nm
```

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

```
LOS/LOL/Fault Status:
```

```
Alarm Statistics:
```

```
-----
MEA = 0
IMPROPER-REM = 0
```

```
Performance Monitoring: Enable
```

```

THRESHOLD VALUES
-----
Parameter                High Alarm  Low Alarm  High Warning  Low Warning
-----
Rx Power Threshold (dBm)   -4.0       -32.0      0.0           0.0
--More--

```

Configure an OTU (HO/LO) Controller

Before you begin

Optics controller should be created before configuring an OTU (HO/LO) controller and must be in UP state.

Procedure

-
- Step 1** **configure**
- Step 2** **controller otu** [HO | LO] R/S/I/P
- Example:**
RP/0/ (config)# controller OTU1 0/0/0/1
Enters the otu controller configuration mode.
- Step 3** **fec** {EnhancedHG20 | EnhancedHG7 | EnhancedI4 | EnhancedI7 | EnhancedSwizzle | Standard | None}
- Example:**
RP/0/ (config-otul)# fec EnhancedHG20
Configures FEC on the otu controller.
- Step 4** **gcc0**
- Example:**
RP/0/ (config-otul)# gcc0
Configures GCC on the otu controller.
- Step 5** **secondary-admin-state** [Automatic-in-service | Maintenance | Normal]
- Example:**
RP/0/ (config-otul)# secondary-admin-state maintenance
Configures the secondary administrative state of an otu controller.
- Step 6** **loopback** [internal | line]
- Example:**
RP/0/ (config-otul)# loopback internal
Configures loopback mode of an otu controller.

Step 7 **threshold {sd | sf | sm-tca} value****Example:**

```
RP/0/ (config-otul)# threshold sf 7
```

Configures the threshold for signal failure and signal degrade on the OTUk controller.

The valid range of signal failure is from 1 to 9 and for signal degrade is from 3 to 9.

The valid range of sm-tca is from 3 to 9. The default range is 3.

Step 8 **tti [expected | sent] {ascii | dapi | hex | operator-specific | sapi} value****Example:**

```
RP/0/ (config-otul)# tti expected ascii abc
```

Configures the trail trace identifier (TTI) of an otu controller. The maximum length of the ascii text is 64 characters.

Step 9 **srlg set index-of-the-srlg value-of-the-network-srlg****Example:**

```
RP/0/ (config-otul)# srlg set 5 8 6 7 8 9 7
```

Configures the SRLG for network. The valid range of index is from 1 to 17.

The valid range of values is from 0 to 4294967294. You can set a maximum of six values in one set.

Step 10 **commit****Example: Configure an otu Controller**

The following example shows how to configure an otu controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/(config)# controller otul 0/0/0/1
RP/0/(config-otul)# fec EnhancedHG20
RP/0/(config-otul)# gcc0
RP/0/(config-otul)# secondary-admin-state maintenance
RP/0/(config-otul)# loopback internal
RP/0/(config-otul)#threshold sf 7
RP/0/(config-otul)#tti expected ascii abc
RP/0/(config-otul)#srlg set 5 8 6 7 8 9 7
RP/0/(config-otul)#exit
```

Configure an ODU (HO/LO) Controller

Before you begin

Optics controller should be created before configuring an ODU (HO/LO) controller and must be in UP state.

Procedure

-
- Step 1** **configure**
- Step 2** **controller odu***[HO | LO] R/S/I/P*
- Example:**
RP/0/ (config)# controller ODU1 0/0/0/1
Enters the ODU controller configuration mode.
- Step 3** **gcc1**
- Example:**
RP/0/ (config-odul)# gcc1
Configures GCC on the ODU controller. To remove gcc use no form of this command.
- Step 4** **secondary-admin-state** *[Automatic-in-service | Maintenance | Normal]*
- Example:**
RP/0/ (config-odul)# secondary-admin-state maintenance
Configures the secondary administrative state of the ODU controller. Administrative state can be normal and maintenance.
- Step 5** **loopback** *[internal | line]*
- Example:**
RP/0/ (config-odul)# loopback internal
Configures loopback mode of the ODU controller. You can configure the line and internal loopback modes.
- Step 6** **threshold {pm-tca | sf | sd} value**
- Example:**
RP/0/ (config-odul)# threshold sf 7
RP/0/ (config-odul)# threshold sd 5
RP/0/ (config-odul)# threshold pm-tca 6
Configures the threshold for signal failure, signal degrade and pm-tca on the ODU controller.
Sets the signal fail bit error rate. The range is for NCS4K-20T-O-S and NCS4K-20T-O-S is from 1E-6 to 1E-9. The default value is 6. The range for other cards is from 1E-5 to 1E-9. The default value is 5.
Sets the signal degrade bit error rate. The range is from 1E-3 to 1E-9. The range is for NCS4K-20T-O-S and NCS4K-20T-O-S is from 1E-6 to 1E-9. The default value is 7. The range for other cards is from 1E-5 to 1E-9. The default value is 7
The valid range of pm-tca is from 3 to 9. The default value is 6.
- Step 7** **tsg** *[1.25G | 2.5G]*
- Example:**
RP/0/ (config-odul)# tsg 1.25G
Configures TSG of the ODU controller. The valid values are 1.25G and 2.5G.

Step 8 **tti [expected | sent] {ascii | dapi | hex | operator-specific | sapi} value**

Example:

```
RP/0/ (config-odul)# tti expected ascii abc
```

Configures the TTI of the ODU controller. The maximum length of the ascii text is 64 characters.

Step 9 **tcm id value**

Example:

```
RP/0/ (config-odul)# tcm id 4
```

Configures the TCM level for the ODU controller and enters the TCM mode. The valid range is from 1 to 6.

Step 10 **threshold {pm-tca | sf | sd} value**

Example:

```
RP/0/ (config-odul-tcm0x4)# threshold sd 5
```

```
RP/0/ (config-odul-tcm0x4)# threshold sf 7
```

```
RP/0/ (config-odul-tcm0x4)# threshold pm-tca 7
```

Configures the threshold for signal failure and signal degrade in the TCM connection.

The valid range of signal failure is from 1 to 9. The default value is 3.

The valid range of signal degrade is from 3 to 9. The default value is 6.

The valid range of pm-tca is from 3 to 9. The default value is 3.

Step 11 **tti [expected | sent] {ascii | dapi | hex | operator-specific | sapi} value**

Example:

```
RP/0/ (config-odul-tcm0x4)# tti expected ascii abc
```

Configures the TTI of the TCM controller. The maximum length of the ascii text is 64 characters.

Step 12 **commit**

Example: Configure an ODUK Controller

The following example shows how to configure an ODU controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/ (config)# controller ODU1 0/0/0/1
RP/0/ (config-odul)# gccl
RP/0/ (config-odul)# secondary-admin-state maintenance
RP/0/ (config-odul)# loopback internal
RP/0/ (config-odul)# threshold sf 7
RP/0/ (config-odul)# tsg 1.25G
RP/0/ (config-odul)# tti expected ascii abc
RP/0/ (config-odul)# tcm id 4
RP/0/ (config-odul-tcm0x4)# threshold sd 5
RP/0/ (config-odul-tcm0x4)# tti expected ascii abc
RP/0/ (config-odul-tcm0x4)# exit
```

Configure Squelch for ODU Controller

Procedure

-
- Step 1** **configure**
Enters the global configuration mode.
- Step 2** **controller ODU2 R/S/I/P**
Example:
`RP/0/(config)#controller ODU2 0/1/0/1`
Enters the ODU2 controller mode.
- Step 3** **opu ca laser-squelch hold-off timer**
Example:
`RP/0/(config-odu2)#opu ca laser-squelch 20`
Configures squelch hold-off time. The range is 20ms to 10000 ms.
- Step 4** **commit**
-

Configure Idle Frame for ODU Controller

Procedure

-
- Step 1** **configure**
Enters the global configuration mode.
- Step 2** **controller ODU2 R/S/I/P**
Example:
`RP/0/(config)#controller ODU2 0/1/0/1`
Enters the ODU2 controller mode.
- Step 3** **opu ca idle-frame hold-off timer**
Example:
`RP/0/(config-odu2)#opu ca laser-squelch 20`
Configures idle frame hold-off time. The range is 20ms to 10000 ms.
- Step 4** **commit**
-

Configure an ODU Group Controller

Before you begin

Optics controller should be created before configuring an ODU controller and must be in UP state.

Procedure

-
- Step 1** **configure**
- Step 2** **controller [odu-group-mp | odu-group-te]group-id signal {Ethernet | FC | OTN | SDH | Sonet} odu-type type-of-the-odu**
- Example:**
- ```
RP/0/# controller odu-group-mp 5 signal OTN odu-type odu1
```
- This creates the ODU group controller. The ODU Group MP value ranges from 1 to 65535.
- Step 3** **commit**
- 

# Configure the Ethernet Controller

## Before you begin

Optics controller should be created before configuring an Ethernet controller and must be in UP state.

## Procedure

- 
- Step 1** **configure terminal**
- Example:**
- ```
Router# configure terminal
```
- Enters the global configuration mode.
- Step 2** **controller optics R/S/I/P port-mode ethernet framing type mapping type rate rate**
- Note**
- The **rate** parameter will appear only if the framing type is opuflex.
- Example:**
- ```
RP/0/RP0:hostname# controller optics 0/0/0/0 port-mode ethernet framing opuflex mapping GfpF rate 100GE
```
- Configures the port-mode for the ethernet controller.
- Step 3** **exit**

**Example:**

```
Router(config-oc3)# exit
```

Exits the OC controller configuration mode.

**Example: Configure Port Mode as Ethernet**

The following example shows how to configure port mode as ethernet using Cisco IOS XR commands:

```
RP/0/RP0:hostname# configure terminal
RP/0/RP0:hostname(config)# controller optics 0/0/0/0 port-mode Ethernet framing opuflex
mapping GfpF rate 100GE
RP/0/RP0:hostname(config)# commit
```

## Configure a SONET or SDH Controller

**Before you begin**

Optics controller should be created before configuring a SONET or SDH controller and must be in UP state.

**Procedure**

- Step 1** **configure**
- Step 2** controller **optics** *Rack/Slot/Instance/Port*

**Example:**

```
RP/0/# controller optics 0/0/0/2
```

Enters the optics controller mode.

- Step 3** **port-mode** {Ethernet | FC | OTN | SDH | SONET} **framing** *framing-type* **mapping** *mapping-type* **rate** {  
*OC3 | OC12 | STM1 | STM4* }

**Example:**

```
RP/0/(config-optics)# port-mode sonet framing opul mapping bmp
```

Configures the port-mode for the SONET or SDH controller. New parameter rate is introduced for oc3, oc12, stm1 and stm4 controllers.

**Note**

You can create SONET controller when the mapping type is amp and framing type is opul only ( optics->sonet -> sonet sdh -> odu1).

- Step 4** **commit**

**Example: Configure Port Mode as SONET**

The following example shows how to configure port mode as SONET using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/# controller optics 0/0/0/2
RP/0/(config-optics)# port-mode SONET framing opul mapping bmp
RP/0/(config-optics)# exit
```

## Configure an OCn controller

**Before you begin**

Optics controller should be created before configuring an OCn controller and must be in UP state.

**Procedure**


---

**Step 1**     **configure**

**Step 2**     controller *ocn Rack/Slot/Instance/Port*

**Example:**

```
RP/0/# controller oc48 0/0/0/2
```

Enters the oc48 controller mode.

**Step 3**     clock source [**internal** | **line**]

**Example:**

```
RP/0/ (config-oc48)# clock source internal
```

Configures the clock source on an OCn controller.

**Step 4**     threshold {**b1-tca** | **b2-tca** | **sd-ber** | **sf-ber**} *value*

**Example:**

```
RP/0/ (config-oc48)# threshold b1-tca 6
```

Configures the bit error rate (BER) on threshold crossing alert (TCA) of a controller. The BER value ranges from 3 to 9 and default value is 6 for b1-tca and b2-tca. For sd-ber it ranges from 5 to 9 and default value is 6. BER value for sf-ber ranges from 3 to 5 and default value is 3.

**Step 5**     overhead **j0** [**expected** | **send**] [**16Bytes** | **1Byte**] *value*

**Example:**

```
RP/0/ (config-oc48)# overhead j0 expected 1Byte 45
```

Configures a 1 Byte path trace on OCn controller. The byte value ranges from 0 to 255.

**Step 6**     **commit**

---

**Example: Configure OCn controller**

The following example shows how to configure OCn controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/(config)# controller oc48 0/0/0/2
RP/0/(config-oc48)# clock source internal
RP/0/(config-oc48)# threshold b1-tca 6
RP/0/(config-oc48)# overhead j0 expected 1Byte 45
RP/0/(config-oc48)# exit
```

## Configure a STSn Controller

**Before you begin**

Optics controller should be created before configuring a STSn controller and must be in UP state.




---

**Note** STSn path can be configured on WIS port only

---

**Procedure**


---

**Step 1** **configure**

**Step 2** **controller stsn R/S/I/P**

**Example:**

```
RP/0/ (config)# controller sts48 0/0/0/2
```

Enters the STS48 controller configuration mode.

**Step 3** **threshold b3-tca value**

**Example:**

```
RP/0/ (config-sts48)# threshold b3-tca 7
```

Configures the bit error rate (BER) on threshold crossing alert (TCA) of the controller. The BER value ranges from 3 to 9 and default value is 6.

**Step 4** **overhead j1 [expected | send] [16Bytes | 64Bytes] ASCII text**

**Example:**

```
RP/0/ (config-sts48)# overhead j1 expected 64Bytes abcx
```

Configures the 64Bytes path trace on the STSn controller.

**Step 5** **commit**

---

**Example: Configure an STSn Controller**

The following example shows how to configure an STSn controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/(config)# controller sts48n 0/0/0/2
RP/0/(config-sts48)# threshold b3-tca 7
RP/0/(config-sts48)# overhead j1 expected 64Bytes abcx
RP/0/(config-sts48)# exit
```

## Configure a STMn controller

**Before you begin**

Optics controller should be created before configuring a STMn controller and must be in UP state.

**Procedure**


---

**Step 1**     **configure**

**Step 2**     **controller stm*n* R/S/I/P**

**Example:**

```
RP/0/ (config)# controller stm64 0/0/0/2
```

Enters the STM64 controller configuration mode.

**Step 3**     **clock source [internal | line]**

**Example:**

```
RP/0/ (config-stm64)# clock source internal
```

Configures the clock source on an stm controller.

**Step 4**     **threshold {b1-tca | b2-tca | sd-ber | sf-ber} *value***

**Example:**

```
RP/0/ (config-stm64)# threshold b2-tca 7
```

Configures the bit error rate (BER) on threshold crossing alert (TCA) of a controller. The BER value ranges from 3 to 9 and default value is 6 for b1-tca and b2-tca. For sd-ber it ranges from 5 to 9 and default value is 6. BER value for sf-ber ranges from 3 to 5 and default value is 3.

**Step 5**     **overhead j0 [expected | send] [16Bytes | 1Byte] *Ascii value***

**Example:**

```
RP/0/ (config-stm64)# overhead j0 expected 16Bytes abcx
```

Configures a 16 Bytes path trace on the stm controller.



**Step 6**    **commit****Example: Configure STM controller**

The following example shows how to configure STM controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/(config)# controller stm64 0/0/0/2
RP/0/(config-stm64)# clock source internal
RP/0/(config-stm64)# threshold b2-tca 7
RP/0/(config-stm64)# overhead j0 expected 16Bytes abcx
RP/0/(config-stm64)# exit
```

## Configure a VCn Controller

Optics controller should be created before configuring a VCn controller and must be in UP state.



**Note** VcK path can be configured on WIS port.

### Procedure

**Step 1**    **configure****Step 2**    **controller vcn R/S/I/P****Example:**

```
RP/0/ (config)# controller vc4-64c 0/0/0/10
```

Enters the vc4-64c configuration mode.

**Step 3**    **threshold b3-tca value****Example:**

```
RP/0/ (config-vc4-64c)# threshold b3-tca 8
```

Configures the bit error rate (BER) on threshold crossing alert (TCA) of the controller.

**Step 4**    **overhead j1 [expected | send] [16Bytes | 64Bytes] Ascii value****Example:**

```
RP/0/ (config-vc4-64c)# overhead j1 send 64Bytes abcz
```

Configures a 64Bytes path trace on the VCk controller.

**Step 5**    **commit**

**Example: Configure a VCk Controller**

The following example shows how to configure a VCn controller using Cisco IOS XR commands:

```
RP/0/# configure terminal
RP/0/ (config)# controller vc4-64c 0/0/0/10
RP/0/ (config-vc4-64c)# threshold b3-tca 8
RP/0/ (config-vc4-64c)# overhead j1 send 64Bytes abcz
RP/0/ (config-vc4-64c)# exit
```

## Channelize an ODU (LO) Controller

**Before you begin**

Optics controller should be created before configuring an ODU (LO) controller.

**Procedure**


---

**Step 1**     **configure**

**Step 2**     **controller odu j R/S/I/P**

**Example:**

```
RP/0/ (config)# controller odu4 0/0/0/2
```

Enters the ODUj controller configuration mode.

**Step 3**     **odu j tpn number-of-the-tributary-port ts slot-of-the-tributary**

**Example:**

```
RP/0/ (config)# (config-odu4)# ODU3 tpn 4 ts 1-2
```

Creates a lower order ODU controller and configures tributary port number (TPN) and tributary slots (TS) for that ODU controller. The valid range of TPN is from 1 to 80.

The TS string can be separated from 1 to the number of TS in the parent controller by a colon (:), or an en-dash (-). If a TS string is separated using a colon (:), this indicates individual tributary slot. If a TS string is separated using an en-dash (-), this indicates a range of tributary slots.

**Note**

To configure the packet interface, you need to terminate the configurations using command: **terminate ether mapping GfpF/bmp**

**Step 4**     **commit**

---

## Configure AINS

This task configures AINS for the controller. For more information on AINS support, see [AINS Support for Controllers](#).

Procedure

**Step 1** **automatic-in-service controller *controller-name* *R/S/I/P* hours *x* minutes *y***

Configures AINS with a soak timer of 15 minutes.

**Note**

To clear the AINS configuration set the hours and minutes to 0.

**Example:**

```
RP/0/# automatic-in-service controller optics 0/6/0/2 hours 0 minutes 15
```

**Step 2** **show controller *controller -name* *R/S/I/P***

Displays the AINS parameters that have been configured.

**Example:**

```
RP/0/# sh controllers optics 0/6/0/2
Tue Aug 14 03:52:22.279 UTC
Controller State: Up
Transport Admin State: Automatic In Service
Laser State: On
Optics Status
 Optics Type: Grey optics
 Wavelength = 850.00 nm
 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 = 1
 HIGH-LBC = 0 HIGH-DGD = 0
 OOR-CD = 0 OSNR = 0
 WV-LOOL = 0 MEA = 0
 IMPROPER-REM = 0
 TX-POWER-PROV-MISMATCH = 0
 Laser Bias Current = 52.0 %
 Actual TX Power = -2.41 dBm
 RX Power = -3.55 dBm
 Performance Monitoring: Enable
 THRESHOLD VALUES

 Parameter High Alarm Low Alarm High Warning Low Warning

 Rx Power Threshold(dBm) 1.5 -12.4 0.0 0.0
 Tx Power Threshold(dBm) 1.2 -9.8 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
Transceiver Vendor Details
 Form Factor : SFP+
AINS Soak : Running
AINS Timer : 0h, 15m
AINS remaining time : 896 seconds
```

# Clear the Traffic from a Resource in an ODU Group Controller

Perform this task to clear the traffic from a resource in an odu group controller.

## Procedure

- 
- Step 1**     **configure**
- Step 2**     **odu-group {mp | te} group id-of-the-odu-group-mp | te clear odu-dest *name-of-the-controller Rack/Slot/Instance/Port***
- Example:**  
 RP/0/ Router# controller odu-group-mp 1 manual odu-dest odu0 0/0/0/1  
 Clears the traffic from the ODU0 controller in a network
- Step 3**     **commit**
- 

## Aggregation of Traffic in OTN

An OTN circuit carries multiple data streams from various sources. It also carries non-OTN data streams (SONET) coming at any rate. These multiple data streams from various sources are combined and transmitted over a single data stream and this is done through multiplexers.

During multiplexing, various weak data streams are converted into a single strong data stream and then a de-multiplexer is used to transmit the data in their respective formats to the destination. This entire process is called OTN aggregation.

## Remove and Install Fabric Card Using System Admin Prompt

### Before you begin

A card should be inserted on the chassis before you remove it or plug it to another chassis.

## Procedure

- 
- Step 1**     **controllers fabric plane *plane-id* shutdown**
- Example:**  
 sysadmin-vm: 0\_RP0 # conf t  
 Enters the configuration mode terminal.
- Example:**  
 sysadmin-vm: 0\_RP0 # controller fabric plane 3 shutdown

**Example:**

```
sysadmin-vm: 0_RP0 # commit
```

**Step 2** Remove the card physically.

**Step 3** Insert the card manually.

**Example:**

```
sysadmin-vm: 0_RP0(config) # show controller sfe driver rack 0
```

When the output of this command displays DONE and NRML entry for all the fabric cards, perform the next step. Else, there might be traffic loss.

**Example:**

```
+-----+
| Asic inst. | card | HP | Asic | Admin | plane | Fgid | Asic State | DC | Last | PON | HR |
| (R/S/A) | pwr | | type | /Oper | /grp | DL | | | init | (#) | (#) |
+-----+
0/FC3/0	UP	1	s123	UP/UP	3/A		DONE	NRML	0	PON	1	0
0/FC3/1	UP	1	s123	UP/UP	3/A		DONE	NRML	0	PON	1	0
0/FC3/2	UP	1	s123	UP/UP	3/A		DONE	NRML	0	PON	1	0
+-----+
```

**Step 4** no controllers fabric plane *plane-id* shutdown

**Example:**

```
sysadmin-vm: 0_RP0(config) # no controller fabric plane 3 shutdown
```

Restarts the admin plane for fabric card.

**Example:**

```
sysadmin-vm: 0_RP0 # commit
```

## Upgrade to 400G Fabric Card Using IOS XR

This task enables the user to upgrade from a 200G fabric card (NCS4016-FC-M) to a 400G fabric card (NCS4016-FC2-M). Mixed mode (where 200G and 400G fabric cards co-exist) is recommended only while performing the upgrade. The user is required to upgrade all the FCs to 400G before making any configuration change(s).

**Before you begin**

The prerequisites before starting with the upgrade procedure are:

- Check for error-free traffic for at least five minutes.
- Verify the status of all the planes using the **show controller fabric plane all** command; the administration and the operational states should be displayed as **UP**.

```
sysadmin-vm:0_RP0# show controller fabric plane all
Mon Mar 14 06:50:33.720 UTC
```

```
Plane Admin Plane Plane up->dn up->mcast
Id State State Mode counter counter

```

|   |    |    |    |   |   |
|---|----|----|----|---|---|
| 0 | UP | UP | SC | 0 | 0 |
| 1 | UP | UP | SC | 0 | 0 |
| 2 | UP | UP | SC | 0 | 0 |
| 3 | UP | UP | SC | 0 | 0 |

## Procedure

---

### Step 1 **admin**

Enters the administration mode.

### Step 2 **config**

Enters the configuration mode.

### Step 3 **controller fabric plane** *plane-id*

#### **Example:**

```
sysadmin-vm:0_RP0(config) # controller fabric plane 0
```

Checks the current state of the fabric plane. The fabric plane of the desired card needs to be shutdown before the upgrade. For example, if the selected FC is FC0, plane 0 needs to be shutdown.

### Step 4 **shutdown**

#### **Example:**

```
sysadmin-vm:0_RP0(config-plane-0) # shutdown
```

Shuts down the fabric plane.

### Step 5 **commit**

### Step 6 **hw-module shutdown location** *card-location*

#### **Example:**

```
sysadmin-vm:0_RP0(config) # hw-module shutdown location 0/FC0
```

Powers down the card.

#### **Note**

It is mandatory to use the **commit** command after this step to power down the card.

### Step 7 **commit**

### Step 8 Remove the existing 200G FC and replace it with a 400G FC.

### Step 9 **no hw-module shutdown location** *card-location*

#### **Example:**

```
sysadmin-vm:0_RP0(config) # no hw-module shutdown location 0/FC0
```

Powers on the card.

#### **Note**

It is mandatory to use the **commit** command after this step to power on the card.

### Step 10 **commit**

**Step 11**      **exit**

Exits the configuration mode.

**Step 12**      **show platform****Example:**

```
sysadmin-vm:0_RP0 # show platform
```

Verify that the newly inserted FC is in operational state.

```
Location Card Type HW State SW State Config State

0/0 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/1 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/2 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/3 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/4 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/5 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/6 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/7 NCS4K-20T-O-S OPERATIONAL N/A NSHUT
0/8 NCS4K-24LR-O-S OPERATIONAL N/A NSHUT
0/9 NCS4K-24LR-O-S OPERATIONAL N/A NSHUT
0/10 NCS4K-2H-O-K OPERATIONAL N/A NSHUT
0/11 NCS4K-2H-O-K OPERATIONAL N/A NSHUT
0/12 NCS4K-2H10T-OP-KS OPERATIONAL N/A NSHUT
0/13 NCS4K-2H10T-OP-KS OPERATIONAL N/A NSHUT
0/14 NCS4K-2H10T-OP-KS OPERATIONAL N/A NSHUT
0/15 NCS4K-2H10T-OP-KS OPERATIONAL N/A NSHUT
0/RP0 NCS4K-RP OPERATIONAL OPERATIONAL NSHUT
0/RP1 NCS4K-RP OPERATIONAL OPERATIONAL NSHUT
0/FC0 NCS4016-FC2-M OPERATIONAL N/A NSHUT
0/FC1 NCS4016-FC2-M OPERATIONAL N/A NSHUT
0/FC2 NCS4016-FC2-M OPERATIONAL N/A NSHUT
0/FC3 NCS4016-FC2-M OPERATIONAL N/A NSHUT
0/CI0 NCS4K-CRAFT OPERATIONAL N/A NSHUT
0/FT0 NCS4K-FTA OPERATIONAL N/A NSHUT
0/FT1 NCS4K-FTA OPERATIONAL N/A NSHUT
0/PT1 NCS4K-AC-PEM OPERATIONAL N/A NSHUT
0/EC0 NCS4K-ECU OPERATIONAL N/A NSHUT
```

For a specific FC, we can use:  
show platform | include 0/FC0

```
0/FC0 NCS4016-FC2-M OPERATIONAL N/A NSHUT
```

**Step 13**      **show hw-module location *location fpd*****Example:**

```
sysadmin-vm:0_RP0 # show hw-module location 0/FC0 fpd
```

Verify to check the status of the FPDs.

```
FPD Versions
=====
Location Card type HWver FPD device ATR Status Run Programd

0/FC0 NCS4016-FC2-M 0.1 CCC-FPGA NEED UPGD 1.12 1.12
0/FC0 NCS4016-FC2-M 0.1 CCC-Power-On CURRENT 1.01 1.01
0/FC0 NCS4016-FC2-M 0.1 PLX-8649 CURRENT 0.08 0.08
```

**Note**

The **NEED UPGD** keyword in the Status column indicates that an FPD upgrade is required. To update an FPD, use the **upgrade hw-module location location fpd fpd-name** command.

**Step 14**      **config**

Enters the configuration mode.

**Step 15**      **controller fabric plane plane-id**

**Example:**

```
sysadmin-vm:0_RP0 (config) # controller fabric plane 0
```

Allows the user to perform further configurations on the selected plane.

**Step 16**      **no shutdown**

**Example:**

```
sysadmin-vm:0_RP0 (config-plane-0) # no shutdown
```

Brings up the fabric plane again.

**Step 17**      **commit**

**Step 18**      **exit**

Exits the configuration mode.

**Step 19**      **show controller fabric plane all**

**Example:**

```
sysadmin-vm:0_RP0 # show controller fabric plane all
```

Verification to check if the fabric plane status is displayed as **UP**.

---

### What to do next

Repeat the above procedure to upgrade the remaining fabric cards.



# Daisy Chain on Management Ports

Table 5: Feature History

| Feature Name                    | Release Information         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Daisy Chain Support on NCS 4000 | Cisco IOS XR Release 6.5.33 | <p>Typically the NCS 4000 devices are connected to a switch requiring 1-to-1 connections. From this release, it will be possible to have a Daisy Chain topology. Here multiple NCS 4000 devices are connected to form a chain-like structure, and only the first and last nodes are connected to a switch, thereby reducing the number of connections.</p> <p>Also, there is more redundancy as data is transmitted in both directions. The first connection acts as a primary path and carries the traffic whereas the last connection acts as a backup path. If the primary connection fails, the backup path is activated which allows traffic to continue to transmit in the network.</p> |

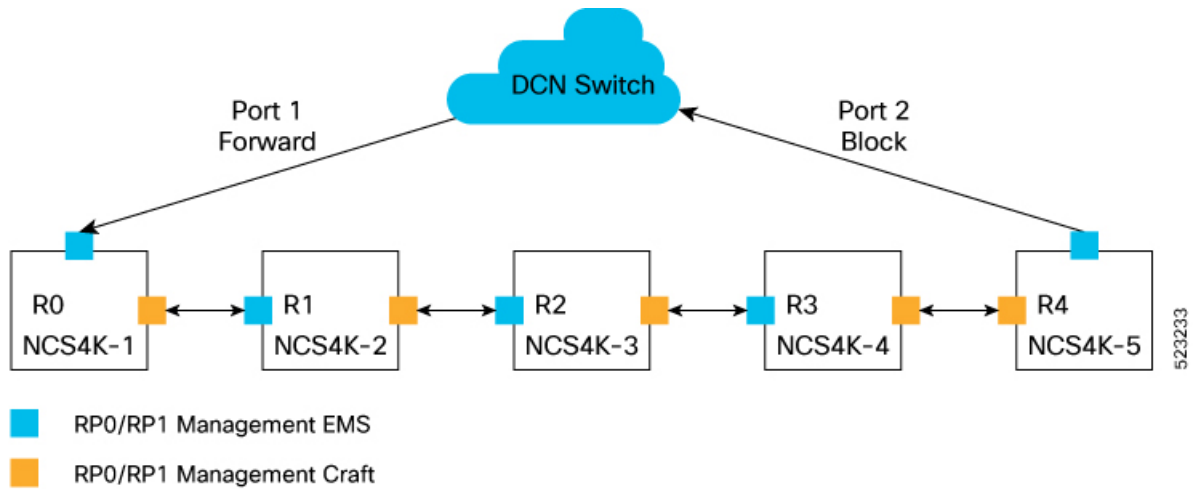
The daisy chain arrangement allows multiple NCS 4000 nodes to be connected to each other in a ring, where the first and last nodes are connected to a switch. The switch allows management of all the NCS4000 devices in the network and also prevents traffic storm. This arrangement allows the switch to transmit data in both directions and prevents one node failure from cutting off certain network parts.



**Note** When the EMS or Craft management interface is administratively shutdown using the **shutdown** command, the peer router interface does not go down due to HW limitation.

The following diagram shows the Daisy Chain topology where five NCS 4000 nodes are connected to each other over the EMS and CRAFT management ports.

Figure 1: NCS4K in a Daisy Chain Network



Configuring Daisy Chain on NCS 4000 involves the following tasks:

## Configure Daisy Chain on Switch

You must configure the switch by connecting the switch ports to the head and tail nodes of the NCS4K device before configuring all the NCS4K devices in a daisy chain network. To configure Daisy Chain on switch, follow these steps:

### Before you begin

The following prerequisites must be met before configuring Daisy chain on NCS4000:

- Enable Storm Control on Switch.
- 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 address.
- Management port 1 must not be configured with IP address.
- Daisy chain must be enabled on all the NCS4000 devices in the topology.

### Procedure

**Step 1** To connect the port 1/0/1 of the switch with the head node of the NCS4K device, perform these steps:

a) **interface** *type* **Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:switch(config)# interface gigabitethernet 0/1/0/1
```

Sets 0/1/0/1 as Gigabit Ethernet port and enters the port configuration mode.

b) **switchport access vlan** *vlan-id*

**Example:**

```
RP/0/RP0:switch(config)# switchport access vlan 1526
```

Configures the VLAN id 1526 for which this access port carries the traffic.

- c) **switchport mode mode**

**Example:**

```
RP/0/RP0:switch(config)# switchport mode access
```

Specifies the Ethernet port as an access port.

**Step 2** To connect the port 1/0/2 of the switch with the tail node of the NCS4K device, perform these steps:

- a) **interface type Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:switch(config)# interface gigabitethernet 0/1/0/2
```

Sets 0/1/0/2 as Gigabit Ethernet port and enters the interface configuration mode.

- b) **switchport access vlan vlan-id**

**Example:**

```
RP/0/RP0:switch(config)# switchport access vlan 1526
```

Configures the VLAN id 1526 for which this access port carries the traffic.

- c) **switchport mode mode**

**Example:**

```
RP/0/RP0:switch(config)# switchport mode access
```

Specifies the Ethernet port as an access port.

**Step 3** To configure the management ports, perform these steps:

- a) **interface type Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:switch(config)# interface gigabitethernet 0/1/0/24
```

Sets 0/1/0/24 as Gigabit Ethernet port and enters the interface configuration mode.

- b) **switchport access vlan vlan-id**

**Example:**

```
RP/0/RP0:switch(config)# switchport access vlan 1526
```

Configures the VLAN id 1526 for which this access port carries the traffic.

**Step 4** To configure the vlan port, perform these steps:

- a) **interface type Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:switch(config)# interface vlan 1526
```

Sets 1526 as VLAN port and enters the interface configuration mode.

- b) **ip address addresssubnet-mask**

**Example:**

```
RP/0/RP0:switch(config)# ip address 10.0.24.32 255.255.255.224
```

Configures the ip address 10.0.24.32 on the CRAFT port of the head node.

For more details about these commands, see the [Cisco Nexus 9000 Series NX-OS Command Reference](#) guide.

## Configure Daisy Chain on NCS 4000

After configuring Daisy Chain on switch, you need to configure daisy chain on the NCS 4000 devices. To configure Daisy Chain on NCS 4000, follow these steps:

### Procedure

**Step 1** To assign IP address to the EMS port of slot RP0, perform these steps:

a) **interface** *type* **Rack/Slot/Instance/Port**

**Example:**

```
RP/10/RP0:ios (config) #interface MgmtEth0/RP0/EMS/0
```

b) **no shutdown**

**Example:**

```
RP/10/RP0:ios (config-if) #no shut
```

c) **ipv4 address odu**

**Example:**

```
RP/10/RP0:ios (config-if) #ipv4 address 192.168.1.12/16
```

**Step 2** To configure the CRAFT port of slot RP0, perform these steps:

a) **interface** *type* **Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:Node-41 (config) #interface MgmtEth0/RP0/CRAFT/0
```

b) **bridge-port routed-interface** *type* **Rack/Slot/Instance/Port**

**Example:**

```
RP/0/RP0:Node-41 (config-if) #bridge-port routed-interface MgmtEth0/RP0/EMS/0
```

c) **no shutdown**

**Example:**

```
RP/0/RP0:Node-41 (config-if) #no shutdown
```

**Step 3** To assign IP address to the EMS port of slot RP1, perform the step 1.

**Step 4** To configure the CRAFT port of slot RP1, perform the step 2.

For more details about these commands, see the [Daisy Chain Network Command Reference](#) section of Command Reference for Cisco NCS 4000 Series guide.