



Perform Preliminary Checks

After successfully logging into the console, you must perform some preliminary checks to verify the default setup. If any setup issue is detected when these checks are performed, take corrective action before making further configurations.



Note The output of the examples in the procedures is not from the latest software release. The output will change for any explicit references to the current release.

- [Verify Status of Hardware Components, on page 1](#)
- [Verify Node Status, on page 5](#)
- [Verify Software Version, on page 7](#)
- [Verify Firmware Version, on page 8](#)
- [Verify Management Interface Status, on page 10](#)
- [Verify Alarms, on page 11](#)
- [Verify Environmental Parameters, on page 12](#)
- [Verify Inventory, on page 14](#)

Verify Status of Hardware Components

To verify the status of all the hardware components installed on the NCS 1001, perform the following procedure.

Before you begin

Ensure that all the required hardware components have been installed on the NCS 1001. For installation details, see *Cisco Network Convergence System 1001 Hardware Installation Guide*.

Procedure

Step 1 **show platform**

When you execute this command from the Cisco IOS XR EXEC mode, the status of the Cisco IOS XR is displayed.

Example:

```
RP/0/RP0/CPU0:ios# show platform
Sun Mar  5 02:33:53.075 CET
Node                Type                               State           Config state
-----
0/0                 NCS1001-K9                         OPERATIONAL     NSHUT
0/3                 NCS1K-EDFA                          OPERATIONAL     NSHUT
0/RP0/CPU0         NCS1K-CNTLR2 (Active)              IOS XR RUN      NSHUT
0/FT0              NCS1K1-FAN                          OPERATIONAL     NSHUT
0/FT1              NCS1K1-FAN                          OPERATIONAL     NSHUT
0/FT2              NCS1K1-FAN                          OPERATIONAL     NSHUT
0/FT3              NCS1K1-FAN                          OPERATIONAL     NSHUT
```

- a) If the Cisco IOS XR is not operational, no output is shown in the result. In this case, verify the state of service domain router (SDR) on the node using the **show sdr** command in Cisco IOS XR mode.

The following example shows sample output from the **show sdr** command in Cisco IOS XR mode.

```
RP/0/RP0/CPU0:ios# show sdr
Sun Mar  5 02:37:09.174 CET
Type                NodeName          NodeState        RedState         PartnerName
-----
NCS1001-K9         0/0               OPERATIONAL      N/A              N/A
NCS1K-EDFA         0/3               OPERATIONAL      N/A              N/A
RP                  0/RP0/CPU0       IOS XR RUN      ACTIVE           NONE
NCS1K-CNTLR2       0/RP0             OPERATIONAL      N/A              N/A
NCS1K1-FAN         0/FT0             OPERATIONAL      N/A              N/A
NCS1K1-FAN         0/FT1             OPERATIONAL      N/A              N/A
NCS1K1-FAN         0/FT2             OPERATIONAL      N/A              N/A
NCS1K1-FAN         0/FT3             OPERATIONAL      N/A              N/A
```

Step 2 admin

Enters System Admin EXEC mode.

Example:

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

Step 3 show platform

Displays information and status for each node in the system.

Example:

```
sysadmin-vm:0_RP0# show platform
Sun Mar  5 01:38:22.282 UTC
Location  Card Type                               HW State        SW State         Config State
-----
0/0       NCS1001-K9                             OPERATIONAL     N/A              NSHUT
0/3       NCS1K-EDFA                              OPERATIONAL     N/A              NSHUT
0/RP0     NCS1K-CNTLR2                            OPERATIONAL     OPERATIONAL      NSHUT
0/FT0    NCS1K1-FAN                              OPERATIONAL     N/A              NSHUT
0/FT1    NCS1K1-FAN                              OPERATIONAL     N/A              NSHUT
0/FT2    NCS1K1-FAN                              OPERATIONAL     N/A              NSHUT
```

```
0/FT3      NCS1K1-FAN      OPERATIONAL  N/A      NSHUT
```

Verify that all components of the NCS 1001 are displayed in the result. The software state and the hardware state must be in the OPERATIONAL state. The various hardware and software states are:

Hardware states:

- OPERATIONAL—Node is operating normally and is fully functional.
- POWERED_ON—Power is on and the node is booting up.
- FAILED—Node is powered on but has experienced some internal failure.
- PRESENT—Node is in the shutdown state.
- OFFLINE—User has changed the node state to OFFLINE. The node is accessible for diagnostics.

Software states:

- OPERATIONAL—Software is operating normally and is fully functional.
- SW_INACTIVE—Software is not completely operational.
- FAILED—Software is operational but the card has experienced some internal failure.
- N/A—Valid option for modules where software is not running.

Step 4 show platform detail

Displays the hardware and software states, and other details of the node.

Example:

```
sysadmin-vm:0_RP0# show platform detail
Sun Mar  5  01:39:45.411 UTC

Platform Information for 0/0
  PID :          NCS1001-K9
  Description :  "Network Convergence System 1001 line system 3 slots"
  VID/SN :      V00
  HW Oper State : OPERATIONAL
  SW Oper State : N/A
  Configuration : "NSHUT RST"
  HW Version :   0.1
  Last Event :   HW_EVENT_OK
  Last Event Reason : "HW Event OK"

Platform Information for 0/3
  PID :          NCS1K-EDFA
  Description :  "Network Convergence System 1000 amplifier module"
  VID/SN :      V01
  HW Oper State : OPERATIONAL
  SW Oper State : N/A
  Configuration : "NSHUT RST"
  HW Version :   0.1
  Last Event :   HW_EVENT_OK
  Last Event Reason : "HW Operational"

Platform Information for 0/RP0
  PID :          NCS1K-CNTRLR2
  Description :  "Network Convergence System 1000 Controller 2"
  VID/SN :      V01
  HW Oper State : OPERATIONAL
```

```

SW Oper State :      OPERATIONAL
Configuration :      "NSHUT RST"
HW Version :         0.1
Last Event :         HW_EVENT_OK
Last Event Reason :  UNKNOWN

Platform Information for 0/FT0
PID :                NCS1K1-FAN
Description :        "Network Convergence System 1001 Fan"
VID/SN :             V01
HW Oper State :      OPERATIONAL
SW Oper State :      N/A
Configuration :      "NSHUT RST"
HW Version :         0.0
Last Event :         HW_EVENT_OK
Last Event Reason :  "HW Operational"

Platform Information for 0/FT1
PID :                NCS1K1-FAN
Description :        "Network Convergence System 1001 Fan"
VID/SN :             V01
HW Oper State :      OPERATIONAL
SW Oper State :      N/A
Configuration :      "NSHUT RST"
HW Version :         0.0
Last Event :         HW_EVENT_OK
Last Event Reason :  "HW Operational"

```

Step 5 **show inventory**

Displays the details of the physical entities of the NCS 1001 when you execute this command in the Cisco IOS XR EXEC mode.

Example:

```

RP/0/RP0/CPU0:ios# show inventory
Sun Mar  5 02:42:04.865 CET
NAME: "0/0", DESCR: "Network Convergence System 1001 line system 3 slots"
PID: NCS1001-K9      , VID: V00, SN: CAT2018B033

NAME: "0/3", DESCR: "Network Convergence System 1000 amplifier module"
PID: NCS1K-EDFA      , VID: V01, SN: IIF2044002L

NAME: "0/3-PORT-0", DESCR: "Cisco SFP Pluggable Optics Module"
PID: ONS-SC-Z3-1510  , VID: V02 , SN: FNS200801EK

NAME: "0/RP0", DESCR: "Network Convergence System 1000 Controller 2"
PID: NCS1K-CNTRLR2   , VID: V01, SN: CAT2051B0R5

NAME: "0/RP0-SFP-PORT", DESCR: "Unqualified SFP Pluggable Optics Module"
PID: UNQUALIFIED-SFP , VID: N/A, SN: N/A

NAME: "Rack 0", DESCR: "Network Convergence System 1001 line system 3 slots"
PID: NCS1001-K9      , VID: V00, SN: CAT2018B033

NAME: "0/FT0", DESCR: "Network Convergence System 1001 Fan"
PID: NCS1K1-FAN      , VID: V01, SN: N/A

NAME: "0/FT1", DESCR: "Network Convergence System 1001 Fan"
PID: NCS1K1-FAN      , VID: V01, SN: N/A

NAME: "0/FT2", DESCR: "Network Convergence System 1001 Fan"
PID: NCS1K1-FAN      , VID: V01, SN: N/A

NAME: "0/FT3", DESCR: "Network Convergence System 1001 Fan"

```

```
PID: NCS1K1-FAN      , VID: V01, SN: N/A

NAME: "0/PM0", DESCR: "Network Convergence System 1000 2KW AC PSU 2"
PID: NCS1K-2KW-AC2  , VID: V01, SN: POG2049JT21

NAME: "0/PM1", DESCR: "Network Convergence System 1000 2KW AC PSU 2"
PID: NCS1K-2KW-AC2  , VID: V01, SN: POG2049JT01
```

Verify Node Status

You can verify the operational status of all the nodes using the **show platform** command. You can execute this command independently from both the Cisco IOS XR EXEC and System Admin EXEC modes.

To verify the operational status of all the nodes, perform the following procedure.

Procedure

Step 1 **show platform**

When you execute this command from the XR EXEC mode, the status of the Cisco IOS XR is displayed.

Example:

```
RP/0/RP0/CPU0:ios# show platform
Sun Mar  5 02:53:27.755 CET
Node                Type                               State           Config state
-----
0/0                 NCS1001-K9                         OPERATIONAL     NSHUT
0/3                 NCS1K-EDFA                         OPERATIONAL     NSHUT
0/RP0/CPU0         NCS1K-CNTRLR2 (Active)             IOS XR RUN      NSHUT
0/FT0              NCS1K1-FAN                         OPERATIONAL     NSHUT
0/FT1              NCS1K1-FAN                         OPERATIONAL     NSHUT
0/FT2              NCS1K1-FAN                         OPERATIONAL     NSHUT
0/FT3              NCS1K1-FAN                         OPERATIONAL     NSHUT
```

If the Cisco IOS XR is not operational, no output is shown in the result. In this case, verify the state of SDR on the node using the **show sdr** command in the System Admin EXEC mode.

Step 2 **admin**

Enters System Admin EXEC mode.

Example:

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

Step 3 **show platform**

Displays information and status for each node in the system.

Example:

```
sysadmin-vm:0_RP0# show platform
Sun Mar  5 01:56:15.749 UTC
Location  Card Type                               HW State       SW State       Config State
-----
```

0/0	NCS1001-K9	OPERATIONAL	N/A	NSHUT
0/3	NCS1K-EDFA	OPERATIONAL	N/A	NSHUT
0/RP0	NCS1K-CNTLR2	OPERATIONAL	OPERATIONAL	NSHUT
0/FT0	NCS1K1-FAN	OPERATIONAL	N/A	NSHUT
0/FT1	NCS1K1-FAN	OPERATIONAL	N/A	NSHUT
0/FT2	NCS1K1-FAN	OPERATIONAL	N/A	NSHUT
0/FT3	NCS1K1-FAN	OPERATIONAL	N/A	NSHUT

Verify that all the modules of NCS 1001 are displayed in the result. The software state and the hardware state must be in the OPERATIONAL state. The various hardware and software states are:

Hardware states:

- OPERATIONAL—Node is operating normally and is fully functional.
- POWERED_ON—Power is on and the node is booting up.
- FAILED—Node is powered on but has experienced some internal failure.
- PRESENT—Node is in the shutdown state.
- OFFLINE—User has changed the node state to OFFLINE. The node is accessible for diagnostics.

Software states:

- OPERATIONAL—Software is operating normally and is fully functional.
- DIAG_MODE—User has changed the card state to OFFLINE for diagnosis.
- SW_INACTIVE—Software is not completely operational.
- FAILED—Software is operational but the card has experienced some internal failure.
- N/A—Valid option for modules where software is not running.

Step 4 show platform detail

Displays the hardware and software states, and other details of the node.

Example:

```
sysadmin-vm:0_RP0# show platform detail
Sun Mar  5 01:57:40.918 UTC
```

```
Platform Information for 0/0
PID : NCS1001-K9
Description : "Network Convergence System 1001 line system 3 slots"
VID/SN : V00
HW Oper State : OPERATIONAL
SW Oper State : N/A
Configuration : "NSHUT RST"
HW Version : 0.1
Last Event : HW_EVENT_OK
Last Event Reason : "HW Event OK"
```

```
Platform Information for 0/3
PID : NCS1K-EDFA
Description : "Network Convergence System 1000 amplifier module"
VID/SN : V01
HW Oper State : OPERATIONAL
SW Oper State : N/A
Configuration : "NSHUT RST"
HW Version : 0.1
```

```
Last Event :          HW_EVENT_OK
Last Event Reason : "HW Operational"
```

```
Platform Information for 0/RP0
PID :                NCS1K-CNTRLR2
Description :        "Network Convergence System 1000 Controller 2"
VID/SN :            V01
HW Oper State :     OPERATIONAL
SW Oper State :     OPERATIONAL
Configuration :     "NSHUT RST"
HW Version :        0.1
Last Event :        HW_EVENT_OK
Last Event Reason : UNKNOWN
```

```
Platform Information for 0/FT0
PID :                NCS1K1-FAN
Description :        "Network Convergence System 1001 Fan"
VID/SN :            V01
HW Oper State :     OPERATIONAL
SW Oper State :     N/A
Configuration :     "NSHUT RST"
HW Version :        0.0
Last Event :        HW_EVENT_OK
Last Event Reason : "HW Operational"
```

```
Platform Information for 0/FT1
PID :                NCS1K1-FAN
Description :        "Network Convergence System 1001 Fan"
VID/SN :            V01
HW Oper State :     OPERATIONAL
SW Oper State :     N/A
Configuration :     "NSHUT RST"
HW Version :        0.0
Last Event :        HW_EVENT_OK
Last Event Reason : "HW Operational"
```

Verify Software Version

The NCS 1001 is shipped with the Cisco IOS XR software pre-installed. Verify that the latest version of the software is installed. If a newer version is available, perform a system upgrade. This will install the newer version of the software and provide the latest feature set on the NCS 1001.

To verify the version of Cisco IOS XR software running on the NCS 1001, perform the following procedure.

Procedure

show version

Displays the software version and details such as system uptime.

Example:

```
RP/0/RP0/CPU0:ios#show version
Mon Feb 28 15:52:01.424 UTC
Cisco IOS XR Software, Version 7.3.2
```

Copyright (c) 2013-2021 by Cisco Systems, Inc.

Build Information:

```
Built By      : deenayak
Built On     : Mon Jul 28 01:19:52 PST 2020
Built Host   : iox-lnx-071
Workspace    : /auto/srcarchive15/prod/7.3.2/ncs1001/ws
Version      : 7.3.2
Location     : /opt/cisco/XR/packages/
Label       : 7.3.2
cisco NCS-1001 () processor
```

What to do next

Verify the result to ascertain whether a system upgrade is required. If the upgrade is required, see the [Perform System Upgrade and Install Feature Packages](#) chapter.

Verify Firmware Version

The firmware on various hardware components of the NCS 1001 must be compatible with the installed Cisco IOS XR image. Incompatibility may cause the NCS 1001 to malfunction.

To verify the firmware version, perform the following procedure.

Procedure

show hw-module fpd

```
RP/0/RP0/CPU0:ios#show hw-module fpd
Thu Jan 16 15:28:28.146 CEST                                FPD
  Versions
=====
Location      Card type          HWver   FPD device      ATR   Status   Running
  Programd
-----
0/0           NCS1001-K9        0.1     Control_BKP     B     CURRENT
  1.10
0/0           NCS1001-K9        0.1     Control_FPGA    B     CURRENT   1.10
  1.10
0/1           NCS1K-EDFA        0.0     FW_EDFAv1      B     CURRENT   1.60
  1.60
0/2           NCS1K-PSM         0.0     FW_PSMv1       B     CURRENT   1.51
  1.51
0/3           NCS1K-EDFA        0.0     FW_EDFAv1      B     CURRENT   1.60
  1.60
0/RP0        NCS1K-CNTRLR2     0.1     BIOS_Backup    BS    CURRENT   15.10
  15.10
0/RP0        NCS1K-CNTRLR2     0.1     BIOS_Primary   S     CURRENT   15.10
  15.10
0/RP0        NCS1K-CNTRLR2     0.1     Daisy_Duke_BKP BS    CURRENT
  0.20
0/RP0        NCS1K-CNTRLR2     0.1     Daisy_Duke_FPGA S     CURRENT   0.20
  0.20
```


Displays the firmware information of various hardware components of the NCS 1001 in the Cisco IOS XR EXEC mode.

In the above output, some of the significant fields are:

- FPD Device—Name of the hardware component such as FPD, CFP, and so on.
- ATR—Attribute of the hardware component. Some of the attributes are:
 - B—Backup Image
 - S—Secure Image
 - P—Protected Image
- Status— Upgrade status of the firmware. The different states are:
 - CURRENT—The firmware version is the latest version.
 - READY—The firmware of the FPD is ready for an upgrade.
 - NOT READY—The firmware of the FPD is not ready for an upgrade.
 - NEED UPGD—A newer firmware version is available in the installed image. It is recommended that an upgrade be performed.
 - RLOAD REQ—The upgrade has been completed, and the ISO image requires a reload.
 - UPGD DONE—The firmware upgrade is successful.
 - UPGD FAIL— The firmware upgrade has failed.
 - BACK IMG—The firmware is corrupted. Reinstall the firmware.
 - UPGD SKIP—The upgrade has been skipped because the installed firmware version is higher than the one available in the image.
- Running—Current version of the firmware running on the FPD.

What to do next

Upgrade all the FPDs using the **upgrade hw-module location all fpd all** command in the Cisco IOS XR EXEC mode. After an upgrade is completed, the Status column shows RLOAD REQ if the software requires reload.

If Reload is Required

If the FPGA location is 0/RP0, use the **admin hw-module location 0/RP0 reload** command. This command reboots only the control card. As a result, traffic is not impacted. If the FPGA location is 0/0, use the **admin hw-module location all reload** command. This command reboots the chassis. As a result, traffic is impacted. After the reload is completed, the new FPGA runs the current version.

If Firmware Upgrade Fails

If the firmware upgrade fails, use the **show logging** command to view the details and upgrade the firmware again using the above commands.

Verify Management Interface Status

To verify the management interface status, perform the following procedure.

Procedure

show interfaces mgmtEth *instance*

Displays the management interface configuration.

Example:

```
RP/0/RP0/CPU0:ios# show interfaces MgmtEth 0/RP0/CPU0/0
Sun Mar  5 03:21:33.272 CET
MgmtEth0/RP0/CPU0/0 is up, line protocol is up
  Interface state transitions: 1
  Hardware is Management Ethernet, address is 6c9c.ed50.2aa2 (bia 6c9c.ed50.2aa2
)
  Internet address is 10.58.229.131/22
  MTU 1514 bytes, BW 1000000 Kbit (Max: 1000000 Kbit)
    reliability 255/255, txload 0/255, rxload 0/255
  Encapsulation ARPA,
  Full-duplex, 1000Mb/s, CX, link type is autonegotiation
  loopback not set,
  Last link flapped 2d12h
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters never
  5 minute input rate 16000 bits/sec, 22 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    4959018 packets input, 462164262 bytes, 0 total input drops
    0 drops for unrecognized upper-level protocol
    Received 3531513 broadcast packets, 1419827 multicast packets
      0 runts, 0 giants, 0 throttles, 0 parity
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  20720 packets output, 1284846 bytes, 0 total output drops
  Output 0 broadcast packets, 0 multicast packets
  0 output errors, 0 underruns, 0 applique, 0 resets
  0 output buffer failures, 0 output buffers swapped out
  1 carrier transitions
```

In the above result, the management interface is administratively down.

You can also use the **show interfaces summary** and **show interfaces brief** commands in the Cisco IOS XR EXEC mode to verify the management interface status.

- The following example shows sample output from the **show interfaces summary** command.

```
RP/0/RP0/CPU0:ios# show interfaces summary
Sun Mar  5 03:22:45.830 CET
Interface Type          Total    UP      Down    Admin Down
-----
ALL TYPES                2        2        0        0
-----
IFT_ETHERNET            1        1        0        0
IFT_NULL                 1        1        0        0
```

- The following example shows sample output from the **show interfaces brief** command.

```
RP/0/RP0/CPU0:ios# show interfaces brief
Sun Mar  5 03:23:55.330 CET
```

Intf Name	Intf State	LineP State	Encap Type	MTU (byte)	BW (Kbps)
Nu0	up	up	Null	1500	0
Mg0/RP0/CPU0/0	up	up	ARPA	1514	1000000

What to do next

If the management interface is administratively down, perform the following steps:

- Check the Ethernet cable connection.
- Verify the IP configuration of the management interface. For details on configuring the management interface, see the *Bring-up NCS 1001* chapter.
- Verify whether the management interface is in the no shut state using the **show running-config interface mgmtEth** command.

The following example shows sample output from the **show running-config interface mgmtEth** command.

```
RP/0/RP0/CPU0:ios#show running-config interface mgmtEth 0/RP0/CPU0/0
Sun Mar  5 03:25:26.191 CET
interface MgmtEth0/RP0/CPU0/0
 ipv4 address 10.58.229.131 255.255.252.0
!
```

In the above output, the management interface is in the no shut state.

Verify Alarms

You can view the alarm information using the **show alarms** command.

Procedure

```
show alarms [ brief [ card | rack | system ] [ location location ] [ active | history ] | detail
[ card | rack | system ] [ location location ] [ active | clients | history | stats ] ]
```

Displays alarms in brief or detail.

Example:

```
RP/0/RP0/CPU0:ios# show alarms brief card location 0/RP0/CPU0 active
Sun Mar  5 03:27:57.137 CET
```

```
-----
Active Alarms
-----
```

Location	Severity	Group	Set Time	Description
----------	----------	-------	----------	-------------

```

-----
0/3          Critical      Controller      03/02/2017 14:51:45 CET    Ots0/3/
0/2 - Output OTS Power Reading Below The Fail-Low Threshold

0/3          Minor        Controller      03/04/2017 06:32:27 CET    Optics0
/3/0/4 - Optics Low Receive Power

```

What to do next

For more information about alarms and steps to clear them, see the *Alarm Troubleshooting* chapter of the *Cisco NCS 1001 Troubleshooting Guide*.

Verify Environmental Parameters

The **show environment** command displays the environmental parameters of the NCS 1001.

To verify that the environmental parameters are as expected, perform the following procedure.

Procedure

Step 1 admin

Enters System Admin EXEC mode.

Example:

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

Step 2 show environment [all | fan | power | voltages | current | temperatures] [location | location]

Displays the environmental parameters of the NCS 1001.

Example:

The following example shows sample output from the **show environment** command with the **fan** keyword.

```

sysadmin-vm:0_RP0# show environment fan
Sun Mar  5 02:33:51.700 UTC
=====
Location          FRU Type          Fan speed (rpm)
-----
0/FT0             NCS1K1-FAN       11640
0/FT1             NCS1K1-FAN       11640
0/FT2             NCS1K1-FAN       11400
0/FT3             NCS1K1-FAN       11640
0/PM0             NCS1K-2KW-AC2    9696
0/PM1             NCS1K-2KW-AC2    9760

```

The following example shows sample output from the **show environment** command with the **temperatures** keyword.

```

sysadmin-vm:0_RP0# show environment temperatures location 0/RP0
Sun Mar 5 02:34:55.985 UTC
=====
Location  TEMPERATURE                Value  Crit Major Minor Minor Major  Crit
          Sensor                      (deg C) (Lo) (Lo) (Lo) (Hi) (Hi) (Hi)
-----
0/RP0
    Thermistor 1                      40    -10   0   0   55   55   85
    Thermistor 2                      41    -10   0   0   55   55   85
    Hot Spot Temperature                40    -10   0   0   55   55   85
    
```

The following example shows sample output from the **show environment** command with the **power** keyword.

```

sysadmin-vm:0_RP0# show environment power
Sun Mar 5 02:36:17.380 UTC
=====
CHASSIS LEVEL POWER INFO: 0
=====

Total output power capacity (N + 1)      : 2000W + 2000W
Total output power required              : 269W
Total power input                        : 211W
Total power output                       : 67W

Power Group 0:
=====

Power  Supply  -----Input-----  -----Output---  Status
Module  Type       Volts  Amps  Volts  Amps
=====

0/PM0   2kW-AC    235.0  0.4   12.0   1.1   OK
Total of Power Group 0:                94W/ 0.4A      13W/ 1.1A

Power Group 1:
=====

Power  Supply  -----Input-----  -----Output---  Status
Module  Type       Volts  Amps  Volts  Amps
=====

0/PM1   2kW-AC    234.5  0.5   12.0   4.5   OK
Total of Power Group 1:                117W/ 0.5A     54W/ 4.5A

=====

Location  Card Type          Power  Power  Status
          Card Type          Allocated  Used
                               Watts    Watts
=====

0/0      NCS1001-K9        30      -      ON
0/1      -                  68      -      RESERVED
0/2      -                  68      -      RESERVED
0/3      NCS1K-EDFA        68      -      ON
    
```

```

0/RP0      NCS1K-CNTRLR2      35      -      ON
0/FT0      NCS1K1-FAN           0      -      ON
0/FT1      NCS1K1-FAN           0      -      ON
0/FT2      NCS1K1-FAN           0      -      ON
0/FT3      NCS1K1-FAN           0      -      ON

```

The following example shows sample output from the **show environment** command with the **voltages** keyword.

```

sysadmin-vm:0_RP0# show environment voltages location 0/RP0
Sun Mar  5  02:37:24.468 UTC

```

```

=====
Location  VOLTAGE          Value  Crit Minor Minor  Crit
          Sensor          (mV)  (Lo) (Lo) (Hi) (Hi)
-----
0/RP0
  VP1P0_CPU          1002   900  950 1050 1100
  CPU_CORE_VCC        713   400  450 1350 1400
  CPU_CORE_VNN         952   400  450 1350 1400
  VP1P1             1077   990 1050 1160 1210
  VP1P2             1206  1080 1140 1260 1320
  VP1P35_DDR        1353  1220 1280 1420 1490
  VP1P35             1346  1220 1280 1420 1490
  VP1P5              1503  1350 1430 1580 1650
  VP1P8_CPU          1801  1620 1710 1890 1980
  VP3P3_STBY         3323  2970 3140 3470 3630
  VP3P3              3346  2970 3140 3470 3630
  VP5P0              5029  4500 4750 5250 5500
  VP12P0             12047 10800 11400 12600 13200
  VREF                1224  1190 1200 1240 1250
  12V Input Voltage  11208  8000 10000 14000 16000

```

What to do next

Environment parameter anomalies are logged in the syslog. As a result, if an environment parameter displayed in the **show environment** command output is not as expected, check the syslog using the **show logging** command. The syslog provides details on any logged problems.

Verify Inventory

The **show inventory** command displays details of the hardware inventory of the NCS 1001.

To verify the inventory information for all the physical entities, perform the following procedure.

Procedure

Step 1 show inventory

Displays the details of the NCS 1001 when you execute this command in the Cisco IOS XR EXEC mode.

Example:

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

Sun Mar 5 02:42:57.359 UTC

```

Name: Rack 0                Descr: Network Convergence System 1001 line system 3 slots
PID: NCS1001-K9            VID: V00                      SN: CAT2018B033

Name: 0/0                   Descr: Network Convergence System 1001 line system 3 slots
PID: NCS1001-K9            VID: V00                      SN: CAT2018B033

Name: 0/3                   Descr: Network Convergence System 1000 amplifier module
PID: NCS1K-EDFA            VID: V01                      SN: IIF2044002L

Name: 0/RP0-SFP-PORT        Descr: Unqualified SFP Pluggable Optics Module
PID: UNQUALIFIED-SFP      VID:                          SN:

Name: 0/RP0                 Descr: Network Convergence System 1000 Controller 2
PID: NCS1K-CNTRLR2        VID: V01                      SN: CAT2051B0R5

Name: 0/FT0                 Descr: Network Convergence System 1001 Fan
PID: NCS1K1-FAN           VID: V01                      SN: N/A

Name: 0/FT1                 Descr: Network Convergence System 1001 Fan
PID: NCS1K1-FAN           VID: V01                      SN: N/A

Name: 0/FT2                 Descr: Network Convergence System 1001 Fan
PID: NCS1K1-FAN           VID: V01                      SN: N/A

Name: 0/FT3                 Descr: Network Convergence System 1001 Fan
PID: NCS1K1-FAN           VID: V01                      SN: N/A

Name: 0/PM0                 Descr: Network Convergence System 1000 2KW AC PSU 2
PID: NCS1K-2KW-AC2        VID: V01                      SN: POG2049JT21

Name: 0/PM1                 Descr: Network Convergence System 1000 2KW AC PSU 2
PID: NCS1K-2KW-AC2        VID: V01                      SN: POG2049JT01

```

Step 2 admin

Enters System Admin EXEC mode.

Example:

```
RP/0/RP0/CPU0:router# admin
```

Step 3 show inventory

Displays inventory information for all the physical entities of the NCS 1001.

Example:

```

sysadmin-vm:0_RP0# show inventory
Sun Mar 5 02:44:30.350 UTC

Name: Rack 0                Descr: Network Convergence System 1001 line system 3 slots
PID: NCS1001-K9            VID: V00                      SN: CAT2018B033

Name: 0/0                   Descr: Network Convergence System 1001 line system 3 slots
PID: NCS1001-K9            VID: V00                      SN: CAT2018B033

Name: 0/3                   Descr: Network Convergence System 1000 amplifier module
PID: NCS1K-EDFA            VID: V01                      SN: IIF2044002L

Name: 0/RP0-SFP-PORT        Descr: Unqualified SFP Pluggable Optics Module
PID: UNQUALIFIED-SFP      VID:                          SN:

```

Name: 0/RP0 PID: NCS1K-CNTRLR2	Descr: Network Convergence System 1000 Controller 2 VID: V01 SN: CAT2051B0R5
Name: 0/FT0 PID: NCS1K1-FAN	Descr: Network Convergence System 1001 Fan VID: V01 SN: N/A
Name: 0/FT1 PID: NCS1K1-FAN	Descr: Network Convergence System 1001 Fan VID: V01 SN: N/A
Name: 0/FT2 PID: NCS1K1-FAN	Descr: Network Convergence System 1001 Fan VID: V01 SN: N/A
Name: 0/FT3 PID: NCS1K1-FAN	Descr: Network Convergence System 1001 Fan VID: V01 SN: N/A
Name: 0/PM0 PID: NCS1K-2KW-AC2	Descr: Network Convergence System 1000 2KW AC PSU 2 VID: V01 SN: POG2049JT21
Name: 0/PM1 PID: NCS1K-2KW-AC2	Descr: Network Convergence System 1000 2KW AC PSU 2 VID: V01 SN: POG2049JT01

In the above output, the significant fields are:

- PID—Physical model name of the chassis or node.
 - VID—Physical hardware revision of the chassis or node.
 - SN—Physical serial number for the chassis or node.
-