Troubleshoot License Alarm for NCS2K and ONS15454

Contents

Introduction

This document describes general license-related alarms raised for Network Convergence System 2000 (NCS2k) and the procedure to troubleshoot and install the license.

License Types

- 1. Evaluation license: The evaluation license is defaulted with all new cards and supports for 180 days (for most of the features).
- 2. Temporary license: Temporary licenses need to be requested from Cisco.
- 3. Permanent license: Permanent licenses need to be requested from Cisco.

Alarms and Conditions

Evaluation License in Use

Condition EVAL-LIC or Evaluation license in Use alarm to be raised against card if the feature is provisioned and permanent license not installed.

LICENSE-EXPIRED

Default Severity: Critical (CR), Service-Affecting (SA)

The License Expired (LICENSE-EXPIRED) alarm is raised when an evaluation license or a temporary license expires and there is no other valid license installed on the device. When a switchover of the control card or soft reboot/hard reboot of the target line card is performed. After the reboot, the card raises an LIC-MISSING alarm. Cisco recommends not performing controller switchover or line card reset. It takes down the traffic.

Before the license expires, the user is to be notified with LIC-EXPIRING-SOON (in the range of 1 to 14 days) and LIC-EXPIRING-SHORTLY (in the range of 0 to 24 hours) alarms.

Temporary License (TEMP-LIC)

The alarm is raised just to indicate that a valid temporary license is in use. Installing a permanent license clears the alarm. The alarm is Non-Service-Affecting (NSA).

Caution: Cisco bug ID $\underline{CSCvz30524}$: A TNC switch or Line Card (LC) manreset with an expired license can result in no relevant alarms or a silent trunk laser off condition.

Note: Some card like 400G-XP does not allow the traditional process of a license generated via a

PAK, 400G-XP licensing is a "trust-based licensing". CTC does not have a license tab for the 400G-XP card. Other NCS2k cards with trust-based licensing is; NCS2K-FSSMR-2-LIC=.

License Installing

Prerequisites

Collect this info before requesting a license from Global Licensing Operations (GLO):

- 1. Cisco sales order number
- 2. License SKU/PID of part
- 3. Smart account name/domain
- 4. Virtual account name
- 5. PAK number if any
- 6. Card Serial number

Note: Points 2, 5, and 6 are mandatory for new licenses.

Information Needs to be Collected from Cisco Transport Controller (CTC) Application

Sample steps shared for card 200G-CK-LIC and feature 100G_HG_FEC_OR_CD_RANGE:

1. Navigate to Card view > Provisioning > Licensing > Feature Licenses as shown in this image.

		200G-CK-LC Port 1] PORT IPORT	
Tab View Alarms Conditions Histor Line Line Thresholds	y Circuits Provisioning Maintenance End User License Agreement License Opera	Performance tions Feature Licenses	
Optics Thresholds	License Feature Name	Base Functionality	License State
OTN	NON_CPAK	true	Licensed
Pluggable Port Modules	СРАК	false	Not Provisioned
Alarm Profiles	100G_HG_FEC_OR_CD_RANGE	false	Unlicensed
Card	STD_FEC	true	Licensed
Licensing	100G_SD_FEC_OR_CD_RANGE	false	Not Provisioned
	ITU_GRID	true	Licensed
	FLEX_GRID	false	Not Provisioned
	200G	false	Not Provisioned
	Refresh License Data Manage Li	cense Lines Help	

Feature Licenses table

2. Check License State.

3. If a value is Unlicensed, select the row from the Feature Licenses table and click on Manage License Lines as shown in the image.

License Index	State	License Type	Expired	Validity Period Remaining	Total License Count	Pri
Evaluation-1	Active Not In Use EULA	Evaluation	true	N/A	N/A	Lo

License Detail

4. If the license is expired, you need to get a new license file.

5. Mark the license feature name and search for SKU in the <u>card datasheet</u>.

For example:

100G_HG_FEC_OR_CD_RANGE feature is showing Unlicensed Fetch Feature ID (SKU) for 100G_HG_FEC_OR_CD_RANGE feature

- 1. Open Datasheet for Card 200G-CK-LIC.
- 2. Look into Ordering Information as shown in the image.

Table 11. Ordering Information

Part Number	Description	
NCS2K-200G-CK-C=	50G/100G/200G CPAK Multi Rate Line Card - SD FEC C Band	
NCS2K-200G-CK-LIC=	CPAK MR Line Card - C-Band - Licensed	
NCS2K-100G-CK-LIC=	100G CPAK MR SD-FEC Line Card - C-Band - Licensed (includes Client, FS, HG FEC	
L-NCS2K-CK-CL=	SW license - CPAK Client	
L-NCS2K-FS=	SW license - Flex-Spectrum on WDM Trunk port	
L-NCS2K-DQPSK-LH=	SW license - HG-FEC on 100G CP-DQPSK WDM Trunk port	
L-NCS2K-SD-FEC=	SW license - Soft-Decision FEC on WDM Trunk port	
L-NCS2K-SFEC-BPSK=	SW license - SD-FEC & BPSK on 50G WDM Trunk port	
L-NCS2K-SFEC-16Q=	SW license - SD-FEC & 16-QAM on 200G/250G WDM Trunk port	

Ordering Information for 200G-CK-LIC

Select L-NCS2K-DQPSK-LH= SW license - HG-FEC on 100G CP-DQPSK WDM Trunk port.

- 6. Fetch UDI information from the Card:
- a. Telnet to the node.
- b. Navigate to the card.
- c. Fetch log for license_ui_show_udi

WARNING

This system is restricted to authorized users for business purposes. Unauthorize access is a violation of the law. This service may be monitored for administrati and security reasons. By proceeding, you consent to this monitoring.

ATTENTION!!!

This shell is intended for QUALIFIED PERSONNEL ONLY. Customer Use of this shell is not recommended OR supported by the Technical Assistance Center. Inappropriate use of shell Commands can have a Negative AND Service Affecting impact on your network. Please consult the User Documentation for appropriate troubleshooting procedures.

To exit without logging in, enter Control-D at the login prompt. To exit after logging in, type "logout" at the prompt.

Login: CISC015

Password:XXXXXX

To discontinue logging in, type control-d or wait 60 seconds. After logging in, type 'enablec' to enable abort key (control-c). -> -> enablec value = 3 = 0x3-> -> shelfConns ShelfId: ShelfIp: Link: Cause: Dwnld 1 192.168.190.160 Full Prov/Init Complete N --->Select Shelf and telnet to it's IP value = 50 = 0x32 = '2' -> -> ->telnet "192.168.190.xxx" ---> Need to enter password (default) -> -> ->caDump ---> list of cards within shelf. Copy IP chassis type = M6_ETSI, my slot = 8, myCpu = 0, myCpuId=0x8 max slot=9 max cpuid=0x12 My MAC = D0:0F:02:00:00:02 My IP = 192.168.190.101 (0xC0XXXX65) bits references per chassis = 2, references per IO slot = 3 SCL IP Protection A Slot Name Capabilities _____ 1 TNC-1 1:1-M IO TCC OCN-OK CPU 0 192.168.190.100 1:1 1:1-M CPU PTP PTP-1 2 192.168.190.227 1:1

 1:1-M CPU PIP

 2 IO-1
 12 48M2 1:1-M 1:N-M IO OCN-OK CPU

 3 IO-2
 12 48M2 1:N-M 1:1-P IO OCN-OK CPU

 4 IO-3
 12 48M2 1:1-M 1:N-P IO OCN-OK CPU

 5 IO-4
 12 48M2 1:2 N-M 1:1-P IO OCN-OK CPU

 6 IO-5
 12 48 48M2 192 1:1-M 1:N-M IO OCN-OK CPU

 7 IO-6
 12 48 48M2 192 1:N-M 1:1-P IO OCN-OK CPU

 8 TNC-2
 1:1-P IO TCC OCN-OK CPU

 PTP-2
 1:1-P CPU PTP

 10 192.168.190.235 1:1 11 192.168.190.11 1:1 12 192.168.190.237 1:1 13 192.168.190.13 1:1 6 192.168.190.6 7 192.168.190.7 1:1 1:1 1192.168.190.1011:13192.168.190.2281:1 value = $1 = 0 \times 1$ -> -> -> telnet "192.168.190.235" ---> Login to Card To discontinue logging in, type control-d or wait 60 seconds. After logging in, type 'enablec' to enable abort key (control-c). -> enablec value = 3 = 0x3-> -> mManufDisplay HW Part Number: 800HW Revision: A0 : 800-4XXX6-06 Card serial number : CATXXXX028 Card Name CLEI Code : 200G-CK-LC CLEI Code : WOTXXXXBAA Equipment ID : 0x2828 Application filename : 200G.BIN Extended Information : 1528.77;50;96;PID=NCS2K-200G-CK-LIC;VID=V06 ; Firmware Version : 57-6398-05 Copyright : Copyright (c) 2001-2006 by Cisco System

```
->
->
->license_ui_show_udi
Device# PID
                        SN
                                          UDI
_____
*0
     NCS2K-200G-CK-LIC CATXXXX028
                                                                        ---> UDI
                                          NCS2K-200G-CK-LIC:CATXXXX028
value
->
                                     ---> logout from card
-> logout
telnet: Closed connection.
value = 0 = 0 \times 0
- >
```

7. Share SKU and UDI with the Licensing Team.

8. Once the license file is generated;

- $1. \ Navigate \ to \ \ Card \ view > Provisioning > Licensing > License \ Operations.$
- 2. Browse the license file and install it as shown in the image.

3. Then, navigate o to the Feature Licenses tab and click on Refresh License Data to verify the installation.

_	
1	200G-CK-LC
	CPAK [Port 1] PORT IPORT
	Tab View
	Alarms Conditions History Circuits Provisioning Maintenance Performance
	Line Line Thresholds End User License Agreement License Operations Feature Licenses
	Optics Thresholds
	OTN
	Pluggable Port Modules Choose the operation to perform: Install License Installs the license file from the second
	Alarm Profiles
	Card
	Licensing Select File for the operation:
	4

License Operations tab

Troubleshooting

Case 1. Evaluation License in Use

- 1. If the card is replaced and the evaluation license is in use, the alarm is reported. You need to transfer the license from the old card to the new card.
- 2. You can rehost the license with <u>Cisco License Portal</u> by referring to <u>this</u> guide.
- 3. Or, contact Cisco TAC for support.

Case 2. Error: UDI in the License Line does not Match with the Local UDI

Common Scenarios

- 1. While installing the new license.
- 2. License transfer.

Common Cause

The error message indicates that the UDI information provided while generating the license does not match t