

SOFTWARE LICENSING GUIDE

# Brocade NetIron Software Licensing Guide, 06.0.00

Supporting NetIron OS 06.0.00a

#### <sup>e</sup> 2016, Brocade Communications Systems, Inc. All Rights Reserved.

Brocade, Brocade Assurance, the B-wing symbol, ClearLink, DCX, Fabric OS, HyperEdge, ICX, MLX, MyBrocade, OpenScript, VCS, VDX, Vplane, and Vyatta are registered trademarks, and Fabric Vision is a trademark of Brocade Communications Systems, Inc., in the United States and/or in other countries. Other brands, products, or service names mentioned may be trademarks of others.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered or to be offered by Brocade. Brocade reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact a Brocade sales office for information on feature and product availability. Export of technical data contained in this document may require an export license from the United States government.

The authors and Brocade Communications Systems, Inc. assume no liability or responsibility to any person or entity with respect to the accuracy of this document or any loss, cost, liability, or damages arising from the information contained herein or the computer programs that accompany it.

The product described by this document may contain open source software covered by the GNU General Public License or other open source license agreements. To find out which open source software is included in Brocade products, view the licensing terms applicable to the open source software, and obtain a copy of the programming source code, please visit http://www.brocade.com/support/oscd.

# Contents

Preface	5
Document conventions	5
Text formatting conventions	5
Command syntax conventions	5
Notes, cautions, and warnings	6
Brocade resources	
Contacting Brocade Technical Support	
Brocade customers	
Brocade OEM customers	7
Document feedback	
About This Document	9
Audience	9
What's new in this document	9
Supported hardware and software	9
Supported software	
Notice to the reader	
Related publications	
How command information is presented in this guide	
Software Licensing Overview	
Software-based licensing overview	
How software-based licensing works	
Seamless transition for legacy devices	
License types	
Software license terminology	
Licensing rules	
Software portal tasks	
Generating a license	
Querying a license	
Software Licensing Tasks	27
Configuration tasks	
Installing a license file	
Verifying the license file installation	
Using a trial license	
What happens when a trial license expires	
Console, syslog, and trap messages for trial license expiration	
Renewing or extending a trial license	
Deleting a license	
Transferring a license	
Special replacement instructions for legacy devices	
Viewing information about software licenses	
Viewing the license	
Viewing the license database	
Viewing active packages installed in the device	
NetIron licensed features and part numbers	

Brocade NetIron CES Series and the Brocade NetIron CER Series devices licensed features and part numbers	
Brocade MLX Series devices licensed features and part numbers	
Troubleshooting	
Syslog messages	

# Preface

•	Document conventions	5
•	Brocade resources	6
•	Contacting Brocade Technical Support	6
•	Document feedback	7

# Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

## Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
bold text	Identifies command names
	Identifies keywords and operands
	Identifies the names of user-manipulated GUI elements
	Identifies text to enter at the GUI
<i>italic</i> text	Identifies emphasis
	Identifies variables
	Identifies document titles
Courier font	Identifies CLI output
	Identifies command syntax examples

## Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
<b>bold</b> text	Identifies command names, keywords, and command options.
<i>italic</i> text	Identifies a variable.
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example, <b>show</b> WWN.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{ x   y   z }	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
x y	A vertical bar separates mutually exclusive elements.
<>	Nonprinting characters, for example, passwords, are enclosed in angle brackets.

#### Convention

\

#### Description

Repeat the previous element, for example, *member*[*member*...]. Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

## Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

## NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

### ATTENTION

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



## CAUTION

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



### DANGER

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

## Brocade resources

Visit the Brocade website to locate related documentation for your product and additional Brocade resources.

You can download additional publications supporting your product at www.brocade.com. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to MyBrocade. You can register at no cost to obtain a user ID and password.

Release notes are available on MyBrocade under Product Downloads.

White papers, online demonstrations, and data sheets are available through the Brocade website.

# Contacting Brocade Technical Support

As a Brocade customer, you can contact Brocade Technical Support 24x7 online, by telephone, or by e-mail. Brocade OEM customers contact their OEM/Solutions provider.

## Brocade customers

For product support information and the latest information on contacting the Technical Assistance Center, go to http://www.brocade.com/services-support/index.html.

If you have purchased Brocade product support directly from Brocade, use one of the following methods to contact the Brocade Technical Assistance Center 24x7.

Online	Telephone	E-mail
<ul> <li>Preferred method of contact for non-urgent issues:</li> <li>My Cases through MyBrocade</li> <li>Software downloads and licensing tools</li> <li>Knowledge Base</li> </ul>	<ul> <li>Required for Sev 1-Critical and Sev 2-High issues:</li> <li>Continental US: 1-800-752-8061</li> <li>Europe, Middle East, Africa, and Asia Pacific: +800-AT FIBREE (+800 28 34 27 33)</li> <li>For areas unable to access toll free number: +1-408-333-6061</li> <li>Toll-free numbers are available in many countries.</li> </ul>	support@brocade.com Please include: Problem summary Serial number Installation details Environment description

## Brocade OEM customers

If you have purchased Brocade product support from a Brocade OEM/Solution Provider, contact your OEM/Solution Provider for all of your product support needs.

- OEM/Solution Providers are trained and certified by Brocade to support Brocade® products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.
- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- For questions regarding service levels and response times, contact your OEM/Solution Provider.

# Document feedback

To send feedback and report errors in the documentation you can use the feedback form posted with the document or you can e-mail the documentation team.

Quality is our first concern at Brocade and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you. You can provide feedback in two ways:

- Through the online feedback form in the HTML documents posted on www.brocade.com.
- By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

Preface

# About This Document

•	Audience	9
	What's new in this document	
	Supported hardware and software	
	Notice to the reader	
	Related publications	
	How command information is presented in this guide	

# Audience

This document is designed for system administrators with a working knowledge of Layer 2 and Layer 3 switching and routing.

If you are using a Brocade device, you should be familiar with the following protocols if applicable to your network – IP, RIP, OSPF, BGP, ISIS, IGMP, PIM, MPLS, and VRRP.

# What's new in this document

This document is updated for NetIron software release 6.0.00a.

# Supported hardware and software

The hardware platforms in the following table are supported by this release of this guide.

### TABLE 1 Supported devices

Brocade NetIron XMR Series	Brocade NetIron MLX Series	NetIron CES 2000 and NetIron CER 2000 Series
Brocade NetIron XMR 4000	Brocade MLX-4	Brocade NetIron CES 2024C
Brocade NetIron XMR 8000	Brocade MLX-8	Brocade NetIron CES 2024F
Brocade NetIron XMR 16000	Brocade MLX-16	Brocade NetIron CES 2048C
Brocade NetIron XMR 32000	Brocade MLX-32	Brocade NetIron CES 2048CX
	Brocade MLXe-4	Brocade NetIron CES 2048F
	Brocade MLXe-8	Brocade NetIron CES 2048FX
	Brocade MLXe-16	Brocade NetIron CER 2024C
	Brocade MLXe-32	Brocade NetIron CER-RT 2024C
		Brocade NetIron CER 2024F
		Brocade NetIron CER-RT 2024F
		Brocade NetIron CER 2048C
		Brocade NetIron CER-RT 2048C
		Brocade NetIron CER 2048CX
		Brocade NetIron CER-RT 2048CX
		Brocade NetIron CER 2048F
		Brocade NetIron CER-RT 2048F

TABLE 1 Supported devices (continued)

Brocade NetIron XMR Series	Brocade NetIron MLX Series	NetIron CES 2000 and NetIron CER 2000 Series
		Brocade NetIron CER 2048FX
		Brocade NetIron CER-RT 2048FX

## Supported software

For the complete list of supported features and the summary of enhancements and configuration notes for this release, refer to the *Brocade NetIron Unified R6.0.00a Release Notes*.

# Notice to the reader

This document may contain references to the trademarks of the following corporations. These trademarks are the properties of their respective companies and corporations.

These references are made for informational purposes only.

Corporation	Referenced Trademarks and Products
Microsoft Corporation	Internet Explorer
Mozilla Corporation	Mozilla Firefox
Sun Microsystems	Java Runtime Environment

# **Related publications**

For the latest edition of these documents, which contain the most up-to-date information, see http://www.brocade.com/en/products-services.html

- Brocade Netlron Management Guide
- Brocade Netlron Monitoring Guide
- Brocade NetIron Security Configuration Guide
- Brocade NetIron Switching Configuration Guide
- Brocade NetIron Routing Configuration Guide
- Brocade Netlron QoS and Traffic Management Configuration Guide
- Brocade NetIron Multicast Configuration Guide
- Brocade Netlron Multiprotocol Label Switch (MPLS) Configuration Guide
- Brocade Netlron Software Defined Networking (SDN) Guide
- Brocade NetIron YANG Configuration Guide
- Brocade NetIron MLX Series and NetIron XMR Series Diagnostic Reference
- Unified IP MIB Reference
- Brocade NetIron Software Upgrade Guide
- Brocade MLXe Series Hardware Installation Guide
- Brocade NetIron MLX Series and NetIron XMR Installation Guide
- Brocade NetIron CES 2000 Series and NetIron CER 2000 Series Hardware Installation Guide

# How command information is presented in this guide

Starting with NetIron 5.6.00, command syntax and parameter descriptions are removed from commands that are referenced in configuration tasks. To find the full description of a specific command, including all required and optional keywords and variables, refer to the *NetIron Command Reference* for your software release.

# Software Licensing Overview

•	Software-based licensing overview	13
•	Software license terminology	14

## Software-based licensing overview

Prior to the introduction of software-based licensing, Brocade supported hardware-based licensing, where an EEPROM was used to upgrade to a premium set of features. With the introduction of software-based licensing, one or more valid software licenses are required to run such licensed features on the device.

Software-based licensing is designed to work together with hardware-based licensing. The first release of software-based licensing employs a combination of hardware-based and software-based licensing. A Brocade device can use hardware-based licensing, software-based licensing, or both. Future releases that support software-based licensing will use software-based licensing only, eliminating the need for a customer- or factory-installed EEPROM on the management module or switch backplane.

Software-based licensing provides increased scalability and rapid deployment of hardware and software features on the supported Brocade family of switches. For example, for premium upgrades, it is no longer necessary to physically open the chassis and install an EEPROM to upgrade the system. Instead, the Web is used to generate, download, and install a software license that will enable premium features on the device.

## How software-based licensing works

A permanent license can be ordered pre-installed in a Brocade device when first shipped from the factory, or later ordered and installed by the customer. In either case, additional licenses can be ordered as needed.

When a license is ordered separately (not pre-installed), an entitlement certificate or e-mail, containing a transaction key, is issued to the customer by Brocade as proof of purchase. The transaction key and license ID (LID) of the Brocade device are used to generate a license key from the Brocade software licensing portal. The license key is contained within a license file, which is downloaded to the customer's PC, where the file can then be transferred to a TFTP or SCP server, and then uploaded to the Brocade device.

Once a license is installed on the Brocade device, it has the following effect:

- The license unlocks the licensed feature and the feature becomes available immediately. There is no need to reload the software.
- When a trial license expires, the commands and CLI related to the feature are disabled, but the feature itself cannot be disabled until the system reloads.

## Seamless transition for legacy devices

The term "legacy device" refers to a Brocade device that was shipped prior to the introduction of software-based licensing, has an EEPROM installed, and is running a software release prior to the Brocade NetIron release 05.0.00.

The transition to software-based licensing is seamless for legacy devices. When upgraded to a release that supports software-based licensing, these devices will continue to operate as previously configured.

Though not mandatory, Brocade recommends that once a legacy device is upgraded to a release that supports software-based licensing, the device should be registered. This will enable Brocade to track the device in case service is needed. To register the device, refer to the instructions in Special replacement instructions for legacy devices on page 29.

### NOTE

There are special considerations and instructions for legacy NetIron devices in need of replacement (via a Return Merchandise Agreement (RMA)). For details, refer to Special replacement instructions for legacy devices on page 29.

## License types

The following license types are supported:

- NetIron CES Series license types:
  - NI-CES-2024-MEU Enables Metro Edge Premium upgrade for NetIron CES 2000 Series 24-port models.
  - NI-CES-2024-L3U Enables Layer 3 Premium upgrade for NetIron CES 2000 Series 24-port models.
  - NI-CES-2048-MEU Enables Metro Edge Premium upgrade for NetIron CES 2000 Series 48-port models.
  - NI-CES-2048-L3U Enables Layer 3 Premium upgrade for NetIron CES 2000 Series 48-port models.
- NetIron CER Series license types:
  - NI-CER-2048-RTUPG Enables support to larger routing tables for NetIron CER 2000 Series 48-port models.
- Brocade MLX Series license types:
  - BR-MLX-10GX4-X Enables license upgrade to NetIron MLX and Brocade MLXe 4-port 10-GbE (X) module with IPv4, IPv6, and MPLS hardware support (requires XFP optics).
  - BR-MLX-1GCx24-X Enables 24-port 1 Gbps copper module for wire-speed performance.
  - BR-MLX-1GFx24-X Enables 24-port 1 Gbps fiber module for wire-speed performance.
  - BR-MLX-100GX1-2PUPG Enables 100 GbE second port license upgrade (requires CFP optics).
  - BR-MLX-1GX2O-U10G-MUPG Enables 20-port (M) interface module license upgrade from 1-GbE to 1-GbE/10-GbE combo port (requires SFP+ optics for 10G use).
  - BR-MLX-1GX20-U10G-X2UPG Enables 20-port (X2) module license upgrade from 1-GbE to 1-GbE/10-GbE combo port (requires SFP+ optics for 10G use).
  - BR-MLX-10GX10-X2- Enables 10-port 10/1 GbE on 20 port 10G/1G combo module. Ungradable to 20-port using additional software license.
  - BR-MLX-10GX10-20PUPG- Enables 10G-port (X2) interface module license upgrade to 20-port 10G/1G combo module.
- Trial license Also called a temporary license, this license enables a license-controlled feature to run on the device on a temporary basis. A trial license enables demonstration and evaluation of a licensed feature and can be valid for a period of 45 days. For more information about a trial license, refer to Using a trial license on page 28.
- Normal license Also called a permanent license, this license enables a license-controlled feature to run on the device indefinitely.

# Software license terminology

The following terms are used in this document:

- Entitlement certificate The proof-of-purchase certificate (paper-pack) issued by Brocade when a license is purchased. The certificate contains a unique transaction key that is used in conjunction with the license ID (LID) of the Brocade device to generate and download a software license from the Brocade software portal.
- License file The file produced by the Brocade software portal when the license is generated. The file is uploaded to the Brocade device and controls access to a licensed feature or feature set.
- License ID (LID) The identification number that uniquely identifies the Brocade device. The LID is used in conjunction with a transaction key to generate and download a software license from the Brocade software portal. The software license is tied to the LID of the Brocade device for which the license was ordered and generated.

- Licensed feature Any hardware or software feature or set of features that require a valid software license in order to operate on the device.
- Transaction key This unique key, along with the LID, is used to generate a software license from the Brocade software portal. The transaction key is issued by Brocade when a license is purchased. The transaction key is delivered according to the method specified when the order is placed:
  - Paper-pack The transaction key is recorded on an entitlement certificate, which is mailed to the customer.
  - Electronic The transaction key is contained in an e-mail, which is instantly sent to the customer after the order is placed.
     The customer receives the e-mail within a few minutes after the order is placed, though the timing will vary depending on the network, Internet connection, and so on.
  - If a delivery method was not specified at the time of the order, the key will be delivered via paper-pack.

## Licensing rules

The following licensing rules apply to all Brocade Netlron devices that support software licensing:

- A license is tied to the unique LID of the fixed configuration switch for which the license was ordered. Therefore, a license can be used on one particular device only. It cannot be used on any other device.
- More than one license can be installed per device concurrently.
- More than one trial license can be in effect at the same time, as long as each trial license applies to a unique licensed feature.
- A trial license cannot replace or supersede a normal license.

# Software portal tasks

•	Generating a license	17
•	Querying a license	22

# Generating a license

Use the following procedure to generate and obtain a software license.

1. Order a license. To order and obtain a trial license, contact your Brocade representative.

You will receive the license transaction key in the form of a paperback or electronic transaction key.

### NOTE

Do not discard the entitlement certificate or e-mail with the electronic key. Keep it in a safe place in case it is needed for technical support or product replacement (RMAs).

2. Log in to the Brocade software portal at <a href="http://swportal.brocade.com">http://swportal.brocade.com</a> and complete the software license request. If you do not have a login ID and password, request access by following the instructions on the screen.

The following figure shows the Software Licensing portal login window.

### FIGURE 1 Software Licensing portal login window

				SIGN IN / REGISTER
PRODUCTS & SERVICES	POSSIBILITIES	SUPPORT	MORE	SEARCH
LOGIN			REGISTER WITH BRC	OCADE
User Name			Register your Brocade products and gain acc MyBrocade, Brocade Communities and Bro	ess to
Password			Training.	cuuc
Software Licensing	*		REGISTER NOW	
LOGIN Help Forgot yo	ur ID or password?		If you did not receive your regist activation email, Click Here,	tration
RUCKUS CUSTOMERS, please contin RUCKUS SUPPORT PORTAL.	nue to use the			
			MORE PURCHASE OF	PTIONS
			How to buy	

Enter your user name and password and click LOGIN.
 The License Generation window appears after logging in to the Software Licensing portal.

FIGURE 2 License Generation window

BROCADE				Greetings, User 🚊 SIGN OUT
Generatio	n •	● Identify	- O	O Results
License Query		LICENSE GENER	ATION	
		Please proceed for license ge	neration with activation key. Read Input Guid	delines
		Activation	Key (Transaction key/Token/Certificat	e)
				CANCEL

For more information, click Input Guidelines. The following figure shows the input guidelines.

E, F and numerals 0 Token: Prefix and H	, 1, 2, 3, 4, 5, 6, 7, 8, 9. (e.g. CF1A2B457ECA9A11DCA1B3) yphen, followed by 24 Alpha Numeric characters. Prefix examples: STR,	SIGN OUT
following the Hypher Certificate: 29 char NOTE: Hyphens mu Identify For further assistanc support, including pr If you have a direct t necessary if you exp the issue using the in	Tonly include letters A, B, Č, D, E, F and numerals 0, 1, 2, 3, 4, 5, 6, 7, 8, 9. acter Alpha Numeric key. st be included (e.g. 97A54-3EDBA-34E46-E78CR-D3356) e. Contact your switch support supplier for hardware, firmware, and software oduct repairs and part ordering. support contract with Brocade, go to BROCADE CUSTOMER SUPPORT .com/support) for details on how to contact Brocade Support. This may be perience errors generating the software license keys and you are unable to resolve nformation in the message.	
Activation Key (Transactio	n key/Token/Certificate)	
	E, F and numerals 0 Token: Prefix and H STM CSP_CTL, ST NOTE: Prefix and H following the Hypher Certificate: 29 char: NOTE: Hyphens mu Identify LICENSE GENEF If you have a direct of (http://www.brocade necessary if you exp the issue using the in Please proceed for license generation with active	Activation Key (Transaction key/Token/Certificate)

## FIGURE 3 Input guidelines

4. Enter the licensing transaction key, token, or certificate in the field and click **NEXT**. The **License Information** window is displayed.

FIGURE 4 License Information window

BROCADE <sup>≥</sup>			Greetings, User $\equiv$ SIGN OUT
LICENSE Generation	e	Information	O Results
UCENSE Query	ICX-MACSEC-LIC 7D95DB2E6B3BD31B4F5B4A CUSTOMER INFORMATION- User@brocade.com More Info	PRODUCT INFORMATION- License ID(LID) / Serial # More Info	Remove
	GENERATE	e End User License Agreement	

5. Enter the requested information in the Product Information field.

Click More Info for a description of the field.

6. Read the Brocade End User License Agreement and select the **I have read and accept** check box if you agree to the conditions if you read and agree to the agreement conditions.

## 7. Click Generate.

The **Results** window displays an order summary and the results of the license request.

- If the license request is successful, the Status field shows "Success" and the **License** field contains a hyperlink to the generated license file. The license file is automatically sent by e-mail to the specified customer e-mail address.
- If the license request fails, the reason it failed and the action to be taken is displayed on the page.

FIGURE 5 Results window

BROCADE					Greetings, User	∃ SIGN OUT
Generation	•		Information		• Results	
Query	CUSTOM		IATION			
	EMA	∟ ser@brocade.com				
	PRODUC		ATION			
	STATUS	LICENSE	SKU	ID VALUE	ACTIVATION KEY	
	Success	License	ICX-MACSEC- LIC	Serial # eavIIJLmFlj	7D95DB2E6B3BD31B4F5B4	
	<				>	
			EXPORT	T TO EXCEL	GENERATE ANOTHER LICENSE	

The following **Results** window displays the reason the license request has failed and the action to be taken.

FIGURE 6 Results window displaying the reason for failure

EB			Greetings, Use
Generation	(dentify	Information	O Results
Query	entered correctly. Hint: this is a	ered could not be used. Please check the isually the originally installed DCFM or N ailable in the Network Advisor client Help	letwork Advisor
	BR-NTWADV-IP-1000 E2332027E3A86004DB9E93		Remove
	CUSTOMER INFORMATION*	PRODUCT INFORMATIC	DN≖
	User@brocade.com	BUW00001282	9
	More Info	More Info	
	□ I have read and accept the Brocade End	User License Agreement	
	GENERATE CANCEL		

- 8. Click the hyperlink in the License field to download the license file to your PC.
- 9. Click Export to Excel to export the results to a Microsoft Excel file. Click Generate Another License to generate a new license.

# Querying a license

Use the **License Query** option to view software license information for a particular product providing an Activation key or License ID (LID). Read **Input Guidelines** for more information on the input value.

To access the License Query option, from the License Management Welcome window, select License Management > Brocade vADC > License Generation and Query > License Query. The following figure displays the License Query window.

#### FIGURE 7 License Query window

BROCADE <sup>≥</sup>		Greetings,	≡ SIGN OUT
Generation	●		
License Ouery	LICENSE QUERY		
	Please proceed for license query with hardware details or activation key. Read Input Guidelines		
	License ID / MB # / Serial # / Activation Key (Transaction key/Token/Certificate)		
	CANCEL	SEARCH	-

Enter License ID or Serial # or Activation Key to query a particular product.
 The following error message displays if you try to query an unredeemed activation key.

BROCADE			Greetings, smanohar $\equiv$ SIGN OUT
	LICENSE ( Generation	) O O Identify Result	
	Query	LICENSE QUERY	
	INTERNAL (	Please proceed for license query with hardware details or activation key. Read Input Guidelines	
		An unredeemed Activation key cannot be used in license query. Please refer to the <b>input guidelines</b> link above and then enter a v value	alid input
		53DAEFADE9AB2606i6AC8F	
		CANCEL	SEARCH

#### FIGURE 8 License query error window

- 2. Click **Search**. Depending on the status of the license, for example, whether or not the license was generated, the report will include the following product information.
  - Hardware part number, serial number, and description
  - Software part number, serial number, and description

- Date the license was installed
- Activation key
- LID
- Customer name

#### FIGURE 9 License Product Information window

BROCADE <sup>38</sup>								Greetings,	≡ SIGN OUT
	LICENSE Generation			• Identify		• Results			
	ucense Query	PRODUCT    Product Name:  P	NFORMATIC	Л					
		SKU	ID VALUE	ACTIVATION KEY	LICENSE	CREATED DATE	CAPACITY	CUSTOMER	
		IC/7450-24-E	Seriel # CYT3346K02W LID <u>more</u>						
		ICX-MACSEC-LIC	SW Seriel # DBJ00003385	C66AFE44266F00A4BEC3E7	License	07-Mey-2015			
		•						Þ	
						EXPORT TO E	(CEL SEA)	RCH ANOTHER UNIT	

In the above figure, the first row under PRODUCT INFORMATION displays hardware-related information and the second row displays software-related information. If the query is performed before the transaction key is generated, the first row will not appear as part of the search results. Similarly, if the query is performed before the license is generated, some of the information in the second row will not be displayed.

- 3. Click more or less in ID value to view the LID.
- 4. Click License hyperlink to download the license information.
- 5. Click Export to Excel to download the report for sharing or archiving purposes, as shown in the following figure.

## FIGURE 10 Export to Excel window

Pad -	Cipboard	- R	libri -  7.5 -   7 및 -   ⊞ -   △ Fort		Winap Text General Merge & Conter + \$ + % nert 5 Num	- • 152 23	Conditional Format as Cell Formatting - Table - Styles Styles	incert Delete Format Cells
1	- A	l X B	<ul> <li>✓ A</li> <li>SKU</li> <li>SKU</li> <li>SKU</li> <li>SKU</li> </ul>	D Linear Mr	E Director Reg	7 Det	G H	l Dannipóliai
N	37485-344	Serial # CHT3346400W UID execULmRes					ACTIVE ENGINEERING GARBA	247 8V104,377+ UFUNC,0379+,Dirc,107458
					Chert eersten 2.5° encodings/UR4': Handalonan'yes/h-ric Sizenaelnis ensis tior/Hally/Isenaa Areada com/he ensistier* disensemester* Handalonderheitender* MARCED- DF-Spreductionsem DF-Spreductionsem MARCED-UR4/Handarf-Sizenariaster datesterenation* 2016/02/2015/10183.v/ datesterenation* 2016/02/2015/10183.v/ datesterenation* 2016/02/2015/10183.v/ datesterenation* 2016/02/2015/10183.v/ datesterenation* 2016/02/2015/02/2015/02/2015 DF-Marcelation*2016/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/2015/02/20000000000			
		IVI Serial #			WORKETOPESINPOLINEDOWEDDIGUGE			

6. Click Search Another Unit to query another product.

Software portal tasks

# Software Licensing Tasks

Configuration tasks	
Using a trial license	
Deleting a license	
Transferring a license	
Special replacement instructions for legacy devices	
Viewing information about software licenses	

# Configuration tasks

Perform the tasks in the order listed in the following table to configure software licensing.

#### TABLE 2 Configuration tasks for software licensing

Configuration task		Available information
1	Order the desired license.	For a list of available licenses and associated part numbers, refer to Licensing rules on page 15.
2	Retrieve the LID of the Brocade device.	Viewing the license on page 30
	If you received the transaction key via paper- pack, record the LID on the entitlement certificate in the space provided.	
3	Log in to the Brocade software portal to generate and obtain the license file.	Software portal tasks on page 17
4	Upload the license file to the Brocade device.	Software portal tasks on page 17
5	Verify that the license is installed.	Verifying the license file installation on page 28

## Installing a license file

Once you obtain a license file, place it on a TFTP or SCP server to which the Brocade device has access, and then use TFTP or SCP to copy the file to the license database of the Brocade device.

## Using TFTP to install a license file

To copy a license file from a TFTP server to the license database of the Brocade device, enter a command such as the following at the privileged EXEC level of the CLI.

device# copy tftp license 10.1.1.1 lic.xml

Syntax: copy tftp license IP\_address license\_filename\_on\_host

The IP\_address variable is the address of the IPv4 TFTP server.

The *license\_filename\_on\_host* variable is the file name of the license file.

## Using Secure Copy to install a license

SSH and Secure Copy (SCP) must be enabled on the Brocade device before the following procedure can be performed.

To copy a license file from an SCP-enabled client to the license database of the Brocade device, enter a command such as the following on the SCP-enabled client.

c:\scp c:\license\license101 terry@10.1.1.1:license

Syntax: scp license\_file\_on\_host user @ IP\_address :license

The *license\_file\_on\_host* variable is the file name of the license file.

The *IP\_address* variable is the address of the IPv4 TFTP server.

The *user* variable is the user name.

## Verifying the license file installation

Use the **show license** command to verify that the license is installed on the device. Details about this command are in the Viewing the license database on page 31.

## Using a trial license

### NOTE

A trial license must be ordered and installed by a Brocade representative.

A trial license enables demonstration and evaluation of a licensed feature and can be valid for a period of up to 45 days. A licensed feature operating under a trial license has the same functionality (CLI and show commands) as does a licensed feature operating under a normal license.

## What happens when a trial license expires

A trial license expires when it exceeds the specified expiration time or date. The countdown starts when the trial license is generated. When the license expires, the licensed feature will continue to run as configured until the system is reloaded. When the system is reloaded, the CLI commands related to the licensed feature will no longer be available.

If a second trial license is installed after the first license expires, the second trial license will not be activated if installed before the first license expires.

#### NOTE

Trial licenses are not cumulative. The new license replaces the current license. To extend the license, you must contact your Brocade representative.

## Console, syslog, and trap messages for trial license expiration

Three days prior to the date that a trial license is set to expire, the following warning message will appear daily on the console. Syslog and trap messages will also be generated.

SYSLOG: <12>Jan 1 00:00:00 624-top License: Package NI-CES-2024-L3U with LID BCYXXXXXXX expires in 3 days

On the day that the license will expire, a warning message will appear every two hours.

SYSLOG: <12>Jan 1 00:00:00 624-top License: Package NI-CES-2024-L3U with LID BCYXXXXXXX expires in 4 hours

When the license has expired, the following message will appear on the console. Syslog and trap messages will also be generated.

SYSLOG: <13>Jan 1 00:00:00 624-top License: NI-CES-2024-L3U with LID BCYXXXXXXX has expired

## Renewing or extending a trial license

A trial license can be extended once by another trial license of the same type, or by a normal license of the same type. To avoid any interruptions to the network, obtain and install the second trial license before the first license expires. When extended by another trial license, the duration is not cumulative. The countdown starts when the trial license is generated.

To extend the license, you must contact your Brocade representative.

### NOTE

The start and end date of each trial license is predefined, based on the date and time it is generated.

# Deleting a license

A license will remain in the license database until it is deleted. If you want to delete a license, Brocade recommends that you first disable the licensed feature before deleting the associated license.

To delete a license, enter a command such as the following at the privileged EXEC level of the CLI.

device# license delete 1

The **license delete** command immediately removes the license from the license database. The CLI commands related to the licensed feature will no longer be available from the CLI. The licensed feature will continue to run as configured until the software is reloaded, at which time the feature will be disabled and removed from the system. Syslog and trap messages are generated when the license is deleted.

### Syntax: license delete index\_number

The *index\_number* is a valid license index number. This information can be retrieved from the **show license** command output.

## Transferring a license

A license can be transferred between Brocade devices if the following conditions are true:

- The device is under an active support contract.
- The license is being transferred between two similar models (for example, from a 24-port model to another 24-port model or from a 48-port model to another 48-port model).

### NOTE

A license transfer is intended for retrieving licenses from defective units. The licenses are removed from the defective unit in the database and the unit is flagged as removed from service.

### NOTE

Transferring a license is only available within Brocade, and externally for designated partners with specific accounts in the Brocade software portal. Contact your Brocade representative for more information.

# Special replacement instructions for legacy devices

A legacy device refers to a Brocade device that was shipped prior to the introduction of software-based licensing, has an EEPROM installed, and is running a software version prior to the Brocade NetIron 05.0.00 release.

For Brocade legacy devices in need of replacement (via a Return Merchandise Agreement (RMA)), the following actions must be taken:

• If the replacement device will be upgraded to a software release that supports software-based licensing, registration of the replacement device is required after the software is upgraded.

- If the replacement device will be using a software release that does *not* support software-based licensing, follow these instructions:
- 1. Prior to shipping the device in need of replacement back to the factory, remove the EEPROM from the device. To remove the EEPROM, follow the instructions in the appropriate hardware installation guide or in the instructions that shipped with the EEPROM.
- 2. After removing the EEPROM, store it in a safe place.
- 3. When the replacement device is received from the factory, install the same EEPROM in the device. To do so, follow the instructions that shipped with the EEPROM.

## Viewing information about software licenses

The show commands associated with software licensing are issued on the Brocade device, at any level of the CLI.

### NOTE

You can also view information about software licenses from the Brocade software portal.

## Viewing the license

Brocade devices that ship during and after the release of software licensing will have the license ID (LID) imprinted on the label affixed to the device. You can use the **show version** command as well to view the LID on these devices, and on devices that shipped before the release of software licensing.

Use the **show version** command to display the serial number, license, and LID of the device. The following example output shows a CES unit with the RT\_SCALE and ADV\_SVCS\_PREM licenses.

```
device# show version
System: NetIron CER (Serial #: K40533F00H, Part #: 40-1000372-04)
License: RT SCALE, ADV SVCS PREM (LID: BCYXXXXXXX)
Boot : Version 5.3.0T185 Copyright (c) 1996-2009 Brocade Communications
Systems, Inc.
Compiled on Nov 16 2011 at 10:06:46 labeled as ceb05300
(447585 bytes) from boot flash
Monitor : Version 5.3.0T185 Copyright (c) 1996-2009 Brocade Communications
Systems, Inc.
Compiled on Nov 16 2011 at 10:06:46 labeled as ceb05300
(447585 bytes) from code flash
IronWare : Version 5.3.0T183 Copyright (c) 1996-2009 Brocade Communications
Systems, Inc.
Compiled on Jan 20 2012 at 18:56:08 labeled as ce05300
(14385657 bytes) from Primary
CPLD Version: 0x0000010
Micro-Controller Version: 0x000000d
Extended route scalability
PBIF Version: 0x56
800 MHz Power PC processor 8544 (version 8021/0022) 400 MHz bus
512 KB Boot Flash (AM29LV040B), 64 MB Code Flash (MT28F256J3)
2048 MB DRAM
```

### Viewing license information for line card modules

Brocade supports licensing for the following line card modules. With these licenses, the user can upgrade the MLXe 20x1G (-M) and MLXe 20x1G (-X2) module to the 1G/10G (combo) module, BR-MLX-10Gx20 20-port 1/10GbE.

The following example output displays the line card module with the 20x10G-1G-AND-10G-MODE license installed.

```
License: 20x10G-1G-AND-10G-MODE, 20x10G-WITH-1G-MODE-ONLY (LID: eydFIFLmFGI)
Boot : Version 5.7.0T175 Copyright (c) 1996-2014 Brocade Communications Systems, Inc.
Compiled on May 5 2014 at 10:42:40 labeled as xmlprm05700
 (447073 bytes) from boot flash
Monitor : Version 5.7.0T175 Copyright (c) 1996-2014 Brocade Communications Systems, Inc.
Compiled on May 5 2014 at 10:43:08 labeled as xmlb05700
 (564163 bytes) from code flash
IronWare : Version 5.7.0pT177 Copyright (c) 1996-2014 Brocade Communications Systems, Inc.
Compiled on Sep 30 2014 at 16:05:44 labeled as xmlp05700p021
 (7801298 bytes) from Primary
FPGA versions:
Valid PBIF Version = 2.01, Build Time = 7/16/2014 9:13:00
Valid XPP Version = 2.01, Build Time = 6/20/2014 21:37:00
MACXPP100G 0
MACXPP100G 1
1199 MHz MPC 8541 (version 8021/1051) 599 MHz bus
512 KB Boot Flash (MX29LV040C), 66846720 Bytes (~63 MB) Code Flash (MT28F256J3)
2048 MB DRAM, 8 KB SRAM, 286331153 Bytes (~273 MB) BRAM
LP Slot 1 uptime is 1 hours 10 minutes 43 seconds
   _____
All show version done
```

## Viewing the license database

To display general information about all software licenses in the license database, use the show license command.

To display detailed information about a particular license, use the **show license** index\_number command.

The following example output displays a Brocade MLXe unit with the 10x10G-20PUPG license (20-port upgrade) on the BR-MLX-10GX10-X2 module.

device	e# show license					
Index	Package Name	Lid	Slot	License Type	Status	License Period
1	10x10G-X2-MODE	eydFIJMlFFr	S3	normal	active	unlimited
2	20x10GbE-X2-Scaling-UPG	eydFIJMlFFr	S3	normal	active	unlimited
3	10x10G-20PUPG	eydFIJMlFFr	s3	normal	active	unlimited

### Syntax: show license [ index\_number ]

The following table describes the information displayed by the show license command.

#### TABLE 3 Output from the show license command

Field	Description	
Index	The license hash number that uniquely identifies the license.	
+package name	The package name for the license.	
+lid	The license ID. This number is embedded in the Brocade device.	
Slot	Indicates that the license is active in the specified slot for the line card.	
+license type	Indicates whether the license is normal (permanent) or trial (temporary).	
+status	Indicates the status of the license:	
	<ul> <li>Valid - A license is valid when the LID matches the serial number of the device for which the license was purchased, and the package name is recognized by the system.</li> </ul>	
	• Active - The license is valid and in effect on the device.	
	• Not used - The license is not in effect on the device.	
	<ul> <li>Expired - For trial licenses only, this indicates that the trial license has expired.</li> </ul>	

### TABLE 3 Output from the show license command (continued)

Field	Description		
+license period	If the license type is trial (temporary), this field will display the number of days the license is valid. If the license type is normal (permanent), this field will display "unlimited".		
Trial license information			
The following details display in the output of the <b>show license</b> /ndex_number	e following details display in the output of the <b>show license</b> Index_number command.		
+ days used	The number of days the trial license has been in effect.		
+ hours used	The number of hours the trial license has been in effect.		
+ days left	The number of days left before the trial license expires.		
+ hours left	The number of hours left before the trial license expires.		

## Viewing active packages installed in the device

Use the show version command to view the active packages that are currently installed in the device.

## NOTE

The active package name is not the same as the license name.

The following table lists the supported software packages.

### TABLE 4 Software packages

Product	Software package name	License needed?
NetIron CES	NetIron CES 2000 Series BASE	No
	NetIron CES 2000 Series ME_PREM	Yes
	NetIron CES 2000 Series L3_PREM	Yes
NetIron CER	CER 2000 Series BASE	No
	CER 2000 Series ADV_SVCS_PREM	Yes

# NetIron licensed features and part numbers

•	Brocade NetIron CES Series and the Brocade NetIron CER Series devices licensed features and part	
	numbers	33
•	Brocade MLX Series devices licensed features and part numbers	35

# Brocade NetIron CES Series and the Brocade NetIron CER Series devices licensed features and part numbers

The following table lists the supported licensed features, associated image filenames, and related part numbers for the Brocade NetIron CES Series and the Brocade NetIron CER Series devices.

### NOTE

There are no changes to the part numbers for products with pre-installed (factory-installed) licenses. These part numbers are listed for reference in the last column of the following tables.

Licensed feature or feature set	Image filename	Part numbers for software license only	Part numbers for hardware with pre- installed software license
EPREM Metro Edge Premium (Metro Edge Premium License)	cer05700.bin	24 ports: NI-CES-2024-MEU	NI-CES-2024F-MEPREM- AC
All Classic Layer 2 capabilities			• NI-CES-2024F-MEPREM-
Base Layer 3 (RIP and static			DC
routes)			NI-CES-2024C-MEPREM-
QoS and ACLs			
<ul> <li>Management via SNMP and CLI</li> </ul>			NI-CES-2024C-MEPREM- DC
IP over MPLS (IGP shortcuts)			NI-CES-2024FX-MEPREM- AC
• GRE			NI-CES-2024FX-MEPREM-
Policy Based Routing (PBR)			DC
<ul> <li>Provider Bridges (IEEE 802.1ad)</li> </ul>			NI-CES-2024CX-MEPREM- AC
<ul> <li>Provider Backbone Bridges (IEEE 802.1ah)</li> </ul>			NI-CES-2024CX-MEPREM- DC
<ul> <li>In-band management for PB/PBB network</li> </ul>		48 ports: NI-CES-2048-MEU	NI-CES-2048F-MEPREM-
OSPF and ISIS			AC
Connectivity Fault     Management (IEEE 802.1ag)			NI-CES-2048F-MEPREM- DC
and Service OAM			NI-CES-2048C-MEPREM- AC
Ethernet Service Instance (ESI)     framework			NI-CES-2048C-MEPREM-
Multi-VRF			DC
• MPLS (VPLS, VLL)			NI-CES-2048FX-MEPREM- AC
• 802.3ah Link OAM			NI-CES-2048FX-MEPREM-
Static IPv6			
RIPng			NI-CES-2048CX-MEPREM-
OSPFv3			AC
• IS-ISv6			NI-CES-2048CX-MEPREM- DC

EPREM L3_PREM License)	(Layer 3 Premium	cer05700.bin	24 ports: NI-CES-2024-L3U	NI-CES-2024F-L3PREM- AC
,	: Layer 2 capabilities			<ul> <li>NI-CES-2024F-L3PREM-</li> </ul>
Base Laye     routes)	er 3 (RIP and static			DC <ul> <li>NI-CES-2024C-L3PREM-</li> </ul>
QoS and	ACLs			AC
• Managem CLI	nent via SNMP and			NI-CES-2024C-L3PREM- DC
including	<sup>-</sup> 3 capabilities, OSPF, ISIS, and			NI-CES-2024FX-L3PREM- AC
BGP     Multi-VRF	=			<ul> <li>NI-CES-2024FX-L3PREM- DC</li> </ul>
Static IPve				NI-CES-2024CX-L3PREM-
RIPng				AC
• IS-ISv3				NI-CES-2024CX-L3PREM-
OSPFv3				DC
	tcuts (requires 1 and ME_PREM)		48 ports: NI-CES-2048-L3U	NI-CES-2048F-L3PREM- AC
• GRE				<ul> <li>NI-CES-2048F-L3PREM- DC</li> </ul>
Policy Bas	sed Routing (PBR)			NI-CES-2048C-L3PREM- AC
				NI-CES-2048C-L3PREM- DC
				<ul> <li>NI-CES-2048FX-L3PREM- AC</li> </ul>
				NI-CES-2048FX-L3PREM- DC
				NI-CES-2048CX-L3PREM- AC
				NI-CES-2048CX-L3PREM- DC

Licensed feature or feature set	Image filename	Part numbers for software license only	Part numbers for hardware with pre- installed software license
Advanced Services Premium:	cer05700.bin	24 ports: NI-CER-2024-ADV	NI-CER-2024F-ADVPREM- AC
All base features			
<ul> <li>Multi-Protocol Label Switching (MPLS)</li> </ul>			NI-CER-2024F-ADVPREM- DC
<ul> <li>Layer 2 VPNs using VPLS and VLLs</li> </ul>			NI-CER-2024C-ADVPREM- AC
<ul> <li>Provider Bridges (IEEE 802.1ad)</li> </ul>			NI-CER-2024C-ADVPREM- DC
<ul> <li>Provider Backbone Bridges (IEEE 802.1ah)</li> </ul>			NI-CER-2024FX- ADVPREM-AC
Connectivity Fault     Management (IEEE 802.1ag)			NI-CER-2024FX- ADVPREM-DC
and Service OAM			• NI-CER-2024CX-
• Ethernet Service Instance (ESI)			ADVPREM-AC
framework			NI-CER-2024CX- ADVPREM-DC
		48 ports: NI-CER-2048-ADV	NI-CER-2048F-ADVPREM- AC

			<ul> <li>NI-CER-2048F-ADVPREM- DC</li> <li>NI-CER-2048C-ADVPREM- AC</li> <li>NI-CER-2048C-ADVPREM- DC</li> <li>NI-CER-2048FX- ADVPREM-AC</li> <li>NI-CER-2048FX- ADVPREM-DC</li> <li>NI-CER-2048CX- ADVPREM-AC</li> <li>NI-CER-2048CX- ADVPREM-DC</li> </ul>
CER-RT: Adds additional memory to support larger routing tables. • IPv4: 1.5M • IPv6: 256K • IPv4+IPv6 simultaneously: 1.45M+256K	cer05700.bin	IP_ROUTE_SCALE	<ul> <li>NI-CER-2024F-RT-AC</li> <li>NI-CER-2024F-RT-DC</li> <li>NI-CER-2024C-RT-AC</li> <li>NI-CER-2024C-RT-DC</li> <li>NI-CER-2024FX-RT-AC</li> <li>NI-CER-2024FX-RT-DC</li> <li>NI-CER-2024CX-RT-AC</li> <li>NI-CER-2024CX-RT-AC</li> <li>NI-CER-2048F-RT-DC</li> <li>NI-CER-2048F-RT-DC</li> <li>NI-CER-2048C-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048FX-RT-AC</li> <li>NI-CER-2048CX-RT-AC</li> <li>NI-CER-2048CX-RT-AC</li> <li>NI-CER-2048CX-RT-AC</li> </ul>

# Brocade MLX Series devices licensed features and part numbers

The following table lists the supported licensed features, associated image filenames, and related part numbers for the Brocade NetIron MLX Series devices.

### TABLE 7 Brocade MLX Series and NetIron routers

Licensed feature or feature set	Image filename	Part numbers for software license only	Part numbers for hardware with pre-installed software license
10x4G license upgrade (NetIron MLX and Brocade MLXe): • 4-port 10-GbE (X) module with IPv4/IPv6/ MPLS hardware support - requires XFP optics. Supports 1 million IPv4 routes.	xgmacsp2_05600.bin	BR-MLX-10GX4-XUPG	BR-MLX-10GX4-X
100 GbE second port license upgrade: • Brocade MLX Series 100 GbE second port license	xpp2x100_05600.bin	BR-MLX-100GX1-2PUPG	BR-MLX-100Gx2-X

### TABLE 7 Brocade MLX Series and NetIron routers (continued)

Licensed feature or feature set	Image filename	Part numbers for software license only	Part numbers for hardware with pre-installed software license
upgrade —requires CFP optics.			
License upgrade to 10-GbE for the 1-GbE (M) module (Brocade MLXe).	xpp20x10g3_05700.bin	BR-MLX-1GX20-U10G-MUPG	
To upgrade from 1-GbE to 10-GbE, purchase license: BR- MLX-1GX20-U10G-MUPG.			
The BR-MLX-1GX20-U10G- MUPG license is displayed on the CLI with package name 20x10G-1G-AND-10G-MODE.			
<ul> <li>MLXe 20-port 1-GbE (M) combo license upgrade support from 1-GbE to 10-GbE mode.</li> </ul>			
License upgrade to 10-Gbe for the1-GbE (X2) module (Brocade MLXe).	xpp20x10g3_05700.bin	BR-MLX-1GX20-U10G-X2UPG	
Purchase license: BR- MLX-1GX20-U10G-X2UPG			
The BR-MLX-1GX20-U10G- X2UPG license is displayed on the CLI with 3 package names: 20x10GbE-X2-Scaling-UPG, 20x10G-WITH-1G-MODE-ONLY, and 20x10G-1G-AND-10G-MODE.			
<ul> <li>MLXe 20-port 1-GbE (X2) combo license upgrade support from 1- GbE to 10-GbE mode.</li> </ul>			
10x10-X2 license (Brocade MLXe)			BR-MLX-10GX10-X2
Purchase license: 10x10G-X2- MODE			
<ul> <li>10-port GbE/IGbE (X2) SFP+ and SFP combo module. Supports 2 million IPv4 and 8 million IPv6 routes in hardware. MACSEC enabled. No trial licenses available. Ungradable from 10-port GbE to 20-port GbE using additional software</li> </ul>			
license.			
IOx10-X2 license upgrade from 10- GbE(X2) to 20-GbE port (Brocade MLXe)		BR-MLX-10GX10-20PUPG	
To upgrade from 10-Gbe to 20- GbE port, purchase license: 10x10G-20PUPG			

## TABLE 7 Brocade MLX Series and NetIron routers (continued)

Licensed feature or feature set	Image filename	Part numbers for software license only	Part numbers for hardware with pre-installed software license
<ul> <li>10-port GbE/1GbE (X2) SFP+ and SFP combo module ungradable to 20-port GbE. Supports 2 million IPv4 and 8 million IPv6 routes in hardware. MACSEC enabled.</li> </ul>			
24x1G Copper license upgrade:	pbifmrj_05600.bin	BR-MLX-1Gx4-UPG	BR-MLX-1GCx24-X
<ul> <li>Enables 24-port 1Gbps copper module for wire- speed performance</li> </ul>	xppmrj_05600.bin statsmrj_05600.bin		
24x1G Fiber license upgrade:	pbifmrj_05600.bin	BR-MLX-1Gx4-UPG	BR-MLX-1GFx24-X
Enables 24-port 1Gbps     fiber module for wire-	xppmrj_05600.bin		DR-WEA-IGI X24-A
speed performance.	statsmrj_05600.bin		

# Troubleshooting

Syslog messages.....

.... 39

# Syslog messages

The following syslog messages are supported for software-based licensing.

Message	License: Package <package_name> with LID <lid_number> on slot <slot_number> is added</slot_number></lid_number></package_name>
Explanation	Indicates that the license package has been added.
Message Level	Informational
Message	License: Package <package_name> with LID <lid_number> is removed</lid_number></package_name>
Explanation	Indicates that the license package has been deleted.
Message Level	Informational
Message Explanation Message Level	License: Package <package_name> with LID <lid_number> expires in <number> days The trial license is about to expire. This message will begin to display 3 days before the expiration date, and every day until the license will expire. Warning</number></lid_number></package_name>
Message Explanation Message Level	License: Package <package_name> with LID <lid_number> expires in <number> hours The trial license is about to expire. This message will begin to display every 2 hours on the last day that the license will expire. Warning</number></lid_number></package_name>
Message	License: Package <package_name> with LID <lid_number> has expired</lid_number></package_name>
Explanation	The trial license has expired.
Message Level	Notification