

Managing Licenses

This chapter includes the following sections:

- · Licenses, page 1
- C-Direct Rack Licensing Support, page 3
- Obtaining the Host ID for a Fabric Interconnect, page 4
- Obtaining a License, page 5
- Installing a License, page 6
- Viewing the Licenses Installed on a Fabric Interconnect, page 7
- Viewing License Usage for a Fabric Interconnect, page 8
- Uninstalling a License, page 10

Licenses

Each Cisco UCS fabric interconnect comes with several port licenses that are factory installed and shipped with the hardware. You can purchase fabric interconnects fully licensed or partially licensed. You can also purchase additional licenses after delivery.

The following four new licenses are added for the 6300 Series FI and are only valid on the 6332 and 6332-16UP Fis.

- 40G ETH PORT ACTIVATION PKG Licenses used for 40 GB Ethernet ports
- 40G_ETH_C_PORT_ACTIVATION_PKG Licenses used for 40 GB Ethernet ports directly connected to rack servers (C-Direct)
- 10G_C_PORT_ACTIVATION_PKG Licenses used for the first 16 10 GB unified ports on the 6332-16UP that are directly connected to rack servers (C-Direct)
- 10G_PORT_ACTIVATION_PKG Licenses used for the first 16 10 GB unified ports on the 6332-16UP



The 10G_PORT_ACTIVATION_PKG and 10G_C_PORT_ACTIVATION_PKG licenses are only valid for the 6332-16UP FIs, and can only be installed on them.

The following licenses are used when S3260 system is connected to FI as appliance (appliance port) or Cisco UCS Manager managed node (server port):

Table 1: \$3260 system License Requirement

FI Model	License
6200	ETH_PORT_ACTIVATION_PKG
6332	40G_ETH_PORT_ACTIVATION_PKG
6332-16UP	10G_PORT_ACTIVATION_PKG

At a minimum, each fabric interconnect ships with the following counted licenses pre-installed:

Fabric Interconnect	Default Base Licenses
Cisco UCS 6248 (unified ports)	For the 12 first enabled Ethernet ports and any Fibre Channel ports in the expansion module.
Cisco UCS 6296 (unified ports)	For the first 18 enabled Ethernet ports and any Fibre Channel ports in the expansion module.
Cisco UCS 6324	For 4 non-breakout ports only. The fifth port, which does not include a license, is further broken in to four 10 GB ports.
Cisco UCS 6332 16UP	For four 40 GB ports and eight 10 GB ports.
	Note The first 16 ports are 10 GB. The remaining are 40 GB.
Cisco UCS 6332	For eight 40 GB ports.

Port License Consumption

Port licenses are not bound to physical ports. When you disable a licensed port, that license is retained for use with the next enabled port. To use additional fixed ports, you must purchase and install licenses for those ports. All ports, regardless of their type (fibre, ethernet) consume licenses if they are enabled.

For breakout capable ports available in the 6332 and the 6332-16UP platforms, 40 GB licenses remain applied to the main port even if that port is a breakout port, and that port continues to consume only one 40 GB license.



Note

The initial configuration of a port will enable it, and consume a license.



Important

Licenses are not portable across product generations. Licenses purchased for 6200 series fabric interconnects cannot be used to enable ports on 6300 series fabric interconnects or vice-versa.

Each Cisco UCS 6324 Fabric Interconnect comes with a factory installed port license that is shipped with the hardware. This license is for the eight 40 GB unified ports, and can be used for any supported purpose. The C-direct port license is factory installed with a grace period, and can be used for Cisco UCS rack servers.

Grace Period

If you attempt to use a port that does not have an installed license, Cisco UCS initiates a 120 day grace period. The grace period is measured from the first use of the port without a license and is paused when a valid license file is installed. The amount of time used in the grace period is retained by the system.



Note

Each physical port has its own grace period. Initiating the grace period on a single port does not initiate the grace period for all ports.

If a licensed port is unconfigured, that license is transferred to a port functioning within a grace period. If multiple ports are acting within grace periods, the license is moved to the port whose grace period is closest to expiring.

High Availability Configurations

To avoid inconsistencies during failover, we recommend that both fabric interconnects in the cluster have the same number of ports licensed. If symmetry is not maintained and failover occurs, Cisco UCS enables the missing licenses and initiates the grace period for each port being used on the failover node.

C-Direct Rack Licensing Support

Each Cisco UCS fabric interconnect is shipped with a default number of port licenses that are factory licensed and shipped with the hardware. C-direct support is only applicable on ports that are connected to the rack servers. The 10G_C_PORT_ACTIVATION_PKG and the 40G_ETH_C_PORT_ACTIVATION_PKG are added to the existing license package with all the same properties as the existing licensing feature. The **Subordinate Quantity** property is added to the 10G_PORT_ACTIVATION_PKG and 40G_ETH_PORT_ACTIVATION_PKG to track ports connected to rack servers.

The License Tab in the Cisco UCS Manager GUI displays the new license and the **Subordinate Quantity** for the license. You can also use the **show feature** and **show usage** commands under **scope license** to view the license feature, the vendor version type, and the grace period for each license.

Ports connected to rack servers can use existing 10G_PORT_ACTIVATION_PKG and 40G_ETH_PORT_ACTIVATION_PKG if the license is available or if the license is not in use. Otherwise, you must purchase a 10G_C_PORT_ACTIVATION_PKG and 40G_ETH_C_PORT_ACTIVATION to avoid the license grace period.

There is no change in the 10 GB ports. The 10G_PORT_ACTIVATION_PKG and 10G_C_PORT_ACTIVATION_PKG license packages include all of the same properties as the existing the ETH_PORT_ACTIVATION_PKG and the ETH_PORT_C_ACTIVATION_PKG license features.

Configuration and Restrictions

- The C-Direct rack licensing feature accounts for the rack server ports that are directly connected to the FI, but not to a CIMC port. The default quantity for the 10G_C_PORT_ACTIVATION_PKG and 40G_ETH_C_PORT_ACTIVATION_PKG is always 0.
- When a 40 GB port, or a breakout port under a 40 GB breakout port is enabled without any connections, this port is allotted a license under the 40G_ETH_PORT_ACTIVATION_PKG, if available. If this port is connected to a Direct-Connect rack server after a time lag, it triggers a complete re-allocation of licenses, then this port passes through one of the following license allocation scenarios occurs:

When you enable a breakout port under a 40 GB breakout port, if that port is connected to a Direct-Connect rack server, and the 40G_C_PORT_ACTIVATION_PKG license files are installed on the FI, the following license allocation occurs:

- If no other ports under the breakout port are enabled, the parent 40 GB port is allotted a license under the 40G_C_PORT_ACTIVATION_PKG, and the used quantity is incremented for this instance.
- If other ports are enabled, and if at least one port is not connected to a Direct Connect rack server, even if the port is not being used, the parent 40 GB port is allotted a license under the 40G ETH PORT ACTIVATION PKG, and the used quantity is incremented for this instance.
- When you enable a breakout port under a 40 GB breakout port and that port is connected to a
 Direct-Connect rack server, and the 40G_C_PORT_ACTIVATION_PKG license files are not installed
 on the FI, the following license allocation occurs:
 - If no ports under the breakout port are enabled, the parent 40 GB port is allotted a license under the 40G_ETH_PORT_ACTIVATION_PKG. The subordinate quantity is increased if the licenses are available in the 40G_ETH_PORT_ACTIVATION_PKG. If the licenses are not available, the used quantity under this feature is increased and the entire port goes in to the grace period.
 - If other ports are enabled and at least one port is not connected to a Direct Connect rack server, even if the port is not being used, the parent 40 GB port is allotted a license under the 40G_ETH_PORT_ACTIVATION_PKG, and the used quantity is incremented for this instance.

Obtaining the Host ID for a Fabric Interconnect

The host ID is also known as the serial number.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope license	Enters license mode.
Step 2	UCS-A /license # show server-host-id	Obtains the host ID or serial number for the fabric interconnect.

Command or Action	Purpo	se
	Tip	Use the entire host ID that displays after the equal (=) sign.

The following example obtains the host ID for a fabric interconnect:

```
UCS-A# scope license
UCS-A /license # show server-host-id
Server host id:
    Scope Host Id
    ----
    A    VDH=SSI12121212
    B    VDH=SSI13131313
UCS-A /license #
```

What to Do Next

Obtain the required licenses from Cisco.

Obtaining a License



Note

This process may change after the release of this document. If one or more of these steps no longer applies, contact your Cisco representative for information on how to obtain a license file.

Before You Begin

Obtain the following:

- Host ID or serial number for the fabric interconnect
- Claim certificate or other proof of purchase document for the fabric interconnect

Procedure

- **Step 1** Obtain the product authorization key (PAK) from the claim certificate or other proof of purchase document.
- **Step 2** Locate the website URL in the claim certificate or proof of purchase document.
- Step 3 Access the website URL for the fabric interconnect and enter the serial number and the PAK.

 Cisco sends you the license file by email. The license file is digitally signed to authorize use on only the requested fabric interconnect. The requested features are also enabled once Cisco UCS Manager accesses the license file.

What to Do Next

Install the license on the fabric interconnect.

Installing a License



Note

In a cluster setup, Cisco recommends that you download and install licenses to both fabric interconnects in matching pairs. An individual license is only downloaded to the fabric interconnect that is used to initiate the download.

Before You Begin

Obtain the required licenses from Cisco.

Procedure

	Command or Action	Purpose			
Step 1	UCS-A# scope license	Enters license mode.			
Step 2	UCS-A /license # download license from-filesystem	Downloads the license from its source location. For the <i>from-filesystem:</i> argument, use one of the following syntaxes:			
		• ftp:// server-ip-addr			
		• scp:// username@server-ip-addr			
		• sftp:// username@server-ip-addr			
		• tftp:// server-ip-addr: port-num			
		You cannot have spaces anywhere in the path name or the file name. For example,			
		c:\Path\Folder_Name\License.lic is a valid path, but c:\Path\Folder Name\License.lic is invalid due to the space in "Folder Name".			
Step 3	UCS-A /license # install file license_filename	Installs the license.			

The following example uses FTP to download and install a license:

```
UCS-A # scope license
UCS-A /license # download license ftp://192.168.10.10/license/port9.lic
UCS-A /license # install file port9.lic
UCS-A /license #
```

Viewing the Licenses Installed on a Fabric Interconnect

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope license	Enters license mode.
Step 2	UCS-A /license # show file [license_filename detail]	Displays the licenses installed on the fabric interconnect with the level of detail specified in the command.

The following example displays the full details for the licenses installed on a fabric interconnect:

```
UCS-A# scope license
UCS-A /license # show file detail
License file: UCSFEAT20100928112305377.lic
    Id: 1212121212121212
    Version: 1.0
    Scope: A
    State: Installed
    Features
    Feature Name: ETH PORT ACTIVATION PKG
    Vendor: cisco
Version: 1.0
    Quantity: 24
    Lines
        Type: Increment
        Expiry Date: Never
        Pak:
        Quantity: 24
        Signature: B10101010101
License file: UCSFEAT20100928112332175.lic
    Id: 13131313131313
    Version: 1.0
    Scope: B
    State: Installed
    Features
    Feature Name: ETH_PORT_ACTIVATION_PKG
    Vendor: cisco
    Version: 1.0
    Quantity: 24
    Lines
        Line Id: 1
        Type: Increment
        Expiry Date: Never
        Pak:
        Quantity: 24
        Signature: F302020202020
UCS-A /license #
```

Viewing License Usage for a Fabric Interconnect

Procedure

	Command or Action	Purpose				
Step 1	UCS-A# scope license	Enters license mode.				
Step 2	UCS-A /license # show usage	Displays the license usage table for all license files installed on the fabric interconnect.				
		This following are included:				
		• Feat Name				
		The name of the feature to which the license applies.				
		• Scope				
		The fabric associated with the license.				
		• Default				
		The default number of licenses provided for this Cisco UCS domain.				
		• Total Quant				
		The total number of licenses available. This value is the sum of the number of default licenses plus the number of purchased licenses.				
		• Used Quant				
		The number of licenses currently being used by the system. If this value exceeds the total number of licenses available, then some ports will stop functioning after their associated grace period expires.				
		• Subordinate Quant				
		C-Series Rack Servers that are currently being used by the system.				
		• State				
		The operational state of the license.				

Command or Action	Purpose				
	Peer Count Comparison				
	The number of licenses on the peer fabric interconnect compared to this fabric interconnect. This can be one of the following:				
	• exceeds—the peer fabric interconnect has more licenses installed than this fabric interconnect				
	• lacks—the peer fabric interconnect has fewer licenses installed than this fabric interconnect				
	• matching—the same number of licenses are installed on both fabric interconnects				
	• Grace Used				
	The amount of time (in seconds) used in the grace period. After the grace period ends, Cisco UCS sends alert messages until a new license is purchased.				

The following examples display full details of the licenses installed on a fabric interconnect:

UCS-A# scope license UCS-A /license # show	usage									
Feat Name		Scope	Default	Total	Quant	Used	Quant	Subordinate	Quant	
State 1	Peer Coun	t Compa	arison	Grace	Used					
ETH_PORT_ACTIVATION_PI			20	48		12				0
License Ok	Matching				0					
ETH_PORT_C_ACTIVATION			0	0		0				0
Not Applicable	Matching				0					
ETH PORT ACTIVATION P	KG	В	20	48		11				0
License Ok					0					
ETH_PORT_C_ACTIVATION	PKG	В	0	0		0				0
Not Applicable 1	Matching				0					
UCS-A /license #										
UCS-A# scope license UCS-A /license # show	feature									
License feature:										
Name		Vendor	Version	Туре			Grad	ce Period		
ETH PORT ACTIVATION	ON PKG	cisco	1.0	Counte	ed			120		
ETH PORT C ACTIVA								120		
UCS-A /license #										

Uninstalling a License



Note

Permanent licenses cannot be uninstalled if they are in use. You can only uninstall a permanent license that is not in use. If you try to delete a permanent license that is being used, Cisco UCS Manager rejects the request and display an error message.

Before You Begin

Back up the Cisco UCS Manager configuration.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope license	Enters license mode.
Step 2	UCS-A /license # clear file license-filename	Uninstalls the specified license.

Cisco UCS Manager deactivates the license, removes the license from the list of licenses, and deletes the license from the fabric interconnect. The port is moved into unlicensed mode. In a cluster setup, you must uninstall the license from the other fabric interconnect.

The following example shows the uninstallation of port9.lic: