

# Configuring the Cisco IOS Software Activation Feature

This document describes the tasks used to activate software by using the Cisco IOS Software Activation feature, license keys, and Cisco EXEC commands. When you activate software from a Cisco device, you can license software without the need for additional application software.

- Finding Feature Information, page 1
- Restrictions for Cisco IOS Software Activation, page 1
- Information About the Cisco IOS Software Activation, page 2
- How to Activate Software from a Cisco IOS Device, page 2
- Configuring Examples for Software Licensing, page 12
- Additional References, page 17
- Feature Information for Cisco IOS Software Activation, page 18

# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

# Restrictions for Cisco IOS Software Activation

Not all Cisco hardware platforms can use the Cisco IOS Software Activation feature. Use the Cisco Feature Navigator at <a href="http://www.cisco.com/go/cfn">http://www.cisco.com/go/cfn</a> and the table in the Feature Information for Cisco IOS Software Activation section to determine which platforms and images support the Cisco IOS Software Activation feature.

For the stackable switches that support the Cisco IOS Software Activation feature, one switch must act as primary and the others as secondaries. The primary switch performs management and administrative operations on itself as well as on the secondary switches.

# Information About the Cisco IOS Software Activation

# **License Activation MIB Support**

The Cisco IOS Software Activation feature introduces the CISCO-LICENSE-MGMT-MIB to allow SNMP-based license management and administrative tasks. A description of this MIB can be found by using tools at this URL: http://tools.cisco.com/ITDIT/MIBS/servlet/index

Use the MIB Locator tool and the Search for MIB selection box to select CISCO-LICENSE-MGMT-MIB.

The unique device identifier (UDI) is also associated with the Entity Name and Product Description data elements for the management information base (MIB) system. The MIB nomenclature for Entity Name is entPhysicalName and for Product Description is entPhysicalDescr.

# How to Activate Software from a Cisco IOS Device

# **Installing and Upgrading Licenses by Using Software Activation Commands**

#### **Before You Begin**

Read and understand the license activation process concepts in the in the "Cisco IOS Software Activation Conceptual Overview" module.

To install or upgrade a license by using the **license install** command, you must have already received the license file from the Cisco Product License Registration portal at <a href="http://www.cisco.com/go/license">http://www.cisco.com/go/license</a> (or you already backed up the license by using the **license save** command).

If you use Microsoft Entourage and receive the license file from Cisco in an e-mail attachment, the license file will contain UTF-8 marking. These extra bytes in the license file cause it to be unusable during license installation. To work around this issue, you can use a text editor to remove the extra characters and then install the license file. For more information about UTF-8 encoding, go to this URL: <a href="http://www.w3.org/International/questions/qa-utf8-bom">http://www.w3.org/International/questions/qa-utf8-bom</a>.



Note

The installation process does not install duplicate licenses. This message appears when duplicate licenses are detected:

Installing...Feature:xxx-xxx-xxx...Skipped:Duplicate



Note

A standby device reboots twice when there is a mismatch of licenses.

## **SUMMARY STEPS**

- 1. Obtain the PAK.
- 2. enable
- 3. show license udi
- **4.** Convert the PAK to a license by entering the PAK and the UDI into the Cisco Product License Registration portal: http://www.cisco.com/go/license.
- 5. license install stored-location-url
- 6. configure terminal
- 7. license boot level {metroaggrservices}
- 8. write memory
- 9. reload

	Command or Action	Purpose
Step 1	Obtain the PAK.	The PAK is provided to you when you order or purchase the right to use a feature set for a particular platform.
		<ul> <li>The PAK serves as a receipt and is used as part of the process to obtain a license.</li> </ul>
Step 2	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 3	show license udi	Displays all the UDI values that can be licensed in a system.
	Example:	• You need the UDI of the device as part of the process to obtain a license.
	Device# show license udi	
Step 4	Convert the PAK to a license by entering the PAK and the UDI into the Cisco Product License Registration portal: http://www.cisco.com/go/license.	After entering the appropriate information, you will receive an e-mail containing the license information that you can use to install the license:
		<ul> <li>Copy the license file received from the Cisco Product License Registration portal to the appropriate file system on the device.</li> </ul>
		or
		Click the <b>Install</b> button on the web page.
Step 5	license install stored-location-url	Installs the license.

	Command or Action	Purpose
		Accept the end-user license agreement if prompted.
	Example:	
	Device# license install tftp://infra-sun/ <user>/license/5400/38a.lic</user>	
Step 6	configure terminal	Enters the global configuration mode.
	Example:	
	Device# configure terminal	
Step 7	license boot level {metroaggrservices}	Activates the metroaggrservices license on the device upon the next reload.
	Example:	
	Device(config) # license boot level metroaggrservices	
Step 8	write memory	Saves the running configuration to NVRAM.
	Example:	
	Device# write memory	
Step 9	reload	(Optional) Restarts the device to enable the new feature set.
	Example:	Note A reload is not required when moving from an evaluation license to a permanent license of the same
	Device# reload	license level on ASR 903 routers.

# **Managing Licenses by Using Software Activation Commands**

# **Adding a Comment to a License File**

## **SUMMARY STEPS**

- 1. enable
- 2. license comment add feature-name comment [switch switch-num]
- 3. show license file [switch switch-num]

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	license comment add feature-name comment	Adds or deletes information about a specific license.
	[switch switch-num]  Example:	(Only on Cisco Catalyst 3750-E switch platforms) If a switch number is specified, this command is executed on the specified switch.
	Device# license comment add gsmamrnb-codec-pack "Use this permanent license"	When the license is present in license storage and multiple license
Step 3	show license file [switch switch-num]	Displays comments added to a Cisco software license file.
	Example:	• If the device is a switch, this command obtains statistics from the specified switch.
	Device# show license file	

# **Saving All Licenses to a Specified Storage Area**

## **SUMMARY STEPS**

- 1. enable
- **2.** license save file-sys://lic-location [switch switch-num]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	license save file-sys://lic-location [switch switch-num]	Saves copies of all licenses in a device and stores them in a format required by the command in the specified storage location. Saved licenses are restored by using the <b>license install</b> command.
	Example:  Device# license save flash:all_licenses.lic	• <i>lic-location</i> : The license storage location can be a directory or a URL that points to a file system. Use the ? command to see the storage locations supported by your device.
		• (Optional) <b>switch</b> <i>switch-num</i> : sends this request to a specific switch in a switch stack.

# Saving License Credential Information Associated with a Device to a Specified Storage Area

## **Before You Begin**

Before you can start the rehost or resend process, a device credential is required. Cisco software licensing requires that the license files generated by the Cisco back-end licensing system for its devices be secure and tamper-resistant. Security features are in place to authenticate a license by means of encrypted license credentials. If it becomes necessary to transfer a license from one device to another (which is called rehosting), a permission ticket is required. To generate the permission ticket, the Cisco back-end licensing system requires the device credential information.

## **SUMMARY STEPS**

- 1. enable
- 2. license save credential file-sys://lic-location [switch switch-num]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	license save credential file-sys://lic-location [switch switch-num]  Example:	Saves credential information associated with a device to a specified URL.  • <i>lic-location</i> : The license storage location can be a directory or a URL that points to a file system. Use the ? command to see the storage locations supported by your device.
	Device# license save credential flash:cred.lic	• (Optional) <b>switch</b> <i>switch-num</i> : sends this request to a specific switch in a switch stack.

Command or Action Purpose		
---------------------------	--	--

# **Displaying All Licenses in a Device**

## **SUMMARY STEPS**

- 1. enable
- 2. show license all

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show license all	Displays information about all licenses in the device.
	Example:	
	Device# show license all	

# **Displaying Detailed Information about Licensed Features**

## **SUMMARY STEPS**

- 1. enable
- 2. show license detail [feature-name]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	show license detail [feature-name]	Displays detailed information about all licensed features or the specified licensed feature.
	Example:	
	Device# show license detail	

# **Displaying Licensed Feature Sets Available in an Image**

## **SUMMARY STEPS**

- 1. enable
- 2. show license feature

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show license feature	Displays a list of licensed features available in an image.
	Example:	
	Device# show license feature	

# **Removing Licenses by Using Software Activation Commands**

## Removing a License Entry from a Permanent License File



Note

- The license clear command lists all licenses, but some licenses, such as built-in licenses, cannot be cleared.
- Only licenses that have been added by using the license install command are removed. Evaluation licenses are not removed.
- If a license is not in use, the **license clear** command displays all the licenses related to this feature and prompts you to make a selection. Different prompts are displayed, depending upon whether single or multiple licenses are available in the device. The selected licenses are removed from the device.
- If a license is in use, the **license clear** command might fail. However, depending on the application policy using the license, some licenses might be cleared.
- When a switch is specified, the **license clear** command is issued on that switch. When a mixed stack platform is used, the primary switch must have installed the minimum licensing features required to support the licensing operations of the secondary switches. When this command is issued from a primary switch, the switch number is required to clear a license on that switch.

#### **SUMMARY STEPS**

- 1. enable
- 2. license clear feature-name [switch switch-num]
- 3. show license detail

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	license clear feature-name [switch switch-num]	Removes a license entry from license storage once it has been verified that the license line is valid and was explicitly installed.
	Example:	• The optional <b>switch</b> <i>switch-num</i> keyword and argument send this request to a specific switch in a switch stack.
	Device# license clear gsmamrnb-codec-pack	• You must select the index number of the license to clear. Enter the number at the Select Index to Clear prompt.

	Command or Action	Purpose
Step 3	show license detail	Verifies that the license has been cleared.
	Example:	
	Device# show license detail	

# Rehosting (Revoking and Transferring) a License

## **Before You Begin**

Read and understand the license transfer between devices concepts in the "Cisco IOS Software Activation Conceptual Overview" module.

Cisco software licensing requires that the license files generated by the Cisco back-end licensing system for its devices be secure and tamper-resistant. Security features are in place to authenticate a license by means of encrypted license credentials. Rehosting requires a permission ticket. To generate the permission ticket, the Cisco back-end licensing system requires the device credential information. Use the **license save credential** command to save device credential information to a specified file system.

## **SUMMARY STEPS**

- 1. enable
- 2. license revoke revoke permission-file-url output-rehost-ticket-url

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:  Device> enable	• Enter your password if prompted.	
Step 2	license revoke revoke permission-file-url output-rehost-ticket-url	Revokes and transfers a license by using the permission ticket provided by the Cisco back-end licensing system. It removes the original, permanent license from the device and provides a license for the new device.	
	Example:  Device# license revoke tftp://infra-sun/ramanp/pt.lic flash:rt.lic	<ul> <li>An end-user license agreement is displayed for all grace-period licenses in the permission ticket.</li> <li>You must read and accept the agreement. If you do not accept the agreement, the rehost operation stops.</li> </ul>	

# **Troubleshooting License Operations by Using Software Activation Commands**

#### **SUMMARY STEPS**

- 1. enable
- 2. show license file [switch switch-num]
- 3. show license statistics
- 4. show license status [switch switch-num]
- 5. debug license {all | core | errors | events}
- 6. no debug license {all | core | errors | events}

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show license file [switch switch-num]	Displays license entries and license details stored in a Cisco software license file. If the device is a switch, this command
	Example:	obtains statistics from the specified switch.
	Device# show license file	
Step 3	show license statistics	Displays license statistics information. The display includes relevant statistics for error counts and is useful for
	Example:	troubleshooting licensing-related problems.
	Device# show license statistics	
Step 4	show license status [switch switch-num]	Displays the status of licenses in the system. If the device is a switch, this command obtains status from the specified switch
	Example:	
	Device# show license status	
Step 5	debug license {all   core   errors   events}	Enables controlled software license debugging activity on a device.
	Example:	
	Device# debug license errors	
Step 6	no debug license {all   core   errors   events}	Disables license debugging activity on a device.
	Example:	
	Device# no debug license errors	

# **Configuring Examples for Software Licensing**

# **Example: Installing and Upgrading Licenses**

The following example shows how to use the **license install** command to install a license saved in TFTP on the device. The display is truncated for easier readability:

```
Device# license install tftp://infra-sun/<user>/license/5400/38a.lic
Installing licenses from "tftp://infra-sun/<user>/license/5400/38a.lic"
Loading <user>/license/5400/38a.lic from 172.19.211.47 (via GigabitEthernet0/0): !
[OK - 1192 bytes]
Extension licenses are being installed in the device with UDI "AS54XM-AC-RPS:JAE0948QXKD"
for the following features:
Feature Name: gsmamrnb-codec-pack
PLEASE READ THE FOLLOWING TERMS CAREFULLY. . .
ACCEPT? [yes/no]: yes
Issue 'license feature gsmamrnb-codec-pack' command to enable the license
Installing...Feature:gsmamrnb-codec-pack...Successful:Supported
```

# **Example: Adding a Comment to a License File**

The following example shows how to use the **license comment** command to add or delete information about a specific license. The command checks that a license associated with the specified feature is present in license storage. If a switch number is specified, this command is executed on the specified switch.

As the example shows, when the license is present and multiple license lines are stored, you are prompted to select a license line. This action helps to distinguish licenses. Type the number at the Select Index to Add Comment prompt to select the license.

```
Device# license comment add gsmamrnb-codec-pack "Use this permanent license"
Feature: gsmamrnb-codec-pack
    1 License Type: Evaluation
 License State: Inactive
     Evaluation total period: 20 hours 0 minute
     Evaluation period left: 20 hours 0 minute
 License Addition: Additive
 Comment:
Store Index: 0
Store Name: Primary License Storage
    2 License Type: Permanent
 License State: Active, Not in Use
 License Addition: Exclusive
Comment:
Store Index: 1
 Store Name: Primary License Storage
Select Index to Add Comment [1-2]: 2
% Success: Adding comment "Use this permanent license" succeeded
Device# show license file
License Store: Primary License Storage
  Store Index: 0
    License: 11 gsmamrnb-codec-pack 1.0 LONG TRIAL DISABLED 20 DISABLED STANDA
             LONE ADD INFINITE KEYS INFINITE KEYS NEVER NEVER Nil SLM CODE CL
             ND LCK NiL *1YCHJ\overline{R}BMWKZAED2400 \overline{N}iL NiL NiL 5 MINS <UDI>\overline{P}ID>AS54\overline{X}
             M-AC-RPS</PID><SN>JAE0948QXKD</SN></UDI> ,Jx8qaVf:iXWaH9PsXjkVnmz
             7qWh:cxdf9nUkzY6o8fRuQbu,7wTUz237Cz6q9VjfrCk,0a2Pdo,Ow6LWxcCRFL:x
```

# **Example: Saving All Licenses to a Specified Storage Area**

The following example shows how to use the **license save** command to save copies of all licenses to the flash file system:

```
Device# license save flash:all_licenses.lic license lines saved ..... to flash:all licenses.lic
```

# **Example: Removing Licenses**

The following examples shows how to use the **license clear** command to remove a license entry from license storage once it has been verified that the license line is valid and was explicitly installed.

You must select the index number of the license to clear. Type the number at the Select Index to Clear prompt as shown in this example.

```
Device# license clear standard
Feature: standard
    1 License Type: Evaluation
License State: Inactive
     Evaluation total period: 20 hours 0 minute
     Evaluation period left: 20 hours 0 minute
 License Addition: Additive
 Comment:
 Store Index: 0
 Store Name: Primary License Storage
    2 License Type: Permanent
 License State: Active, Not in Use
License Addition: Exclusive
 Comment:
 Store Index: 1
 Store Name: Primary License Storage
Select Index to Clear [1-2]: 1
Are you sure you want to clear? (yes/[no]): yes
Device# show license detail
Feature: premium
                                 Period left: 1 hour
                                                        0 minute
Index: 1
                Feature: premium
                                                              Version: 1.0
        License Type: Evaluation
        License State: Active, Not in Use, EULA not accepted
            Evaluation total period: 1 hour 0 minute Evaluation period left: 1 hour 0 minute
        License Count: Non-Counted
        License Priority: None
        Store Index: 0
        Store Name: Evaluation License Storage
```

# **Example: Rehosting (Revoking and Transferring) a License**

The following example shows how to use the **license revoke** command to revoke a license stored in TFTP and how to transfer it to a license stored in flash memory. You might need to read and accept the terms and conditions of the license type being transferred. The following example is truncated for readability:

```
Device# license revoke tftp://infra-sun/ramanp/pt.lic flash:rt.lic
Following Permanent license(s) will be revoked from this device
Feature Name: gsmamrnb-codec-pack
Following Extension license(s) will be installed in this device
Feature Name: gsmamrnb-codec-pack
PLEASE READ THE FOLLOWING TERMS CAREFULLY. . .
ACCEPT? [yes/no]: yes
Issue 'license feature gsmamrnb-codec-pack' command to enable the license
Rehost ticket saved ..... to flash:rt.lic
```

# **Example: Generic Command Enhanced with Licensing Information**

The generic commands described in the following sections are enhanced with licensing information:

#### reload

The **reload** command shows the expired licenses, followed by expiring licenses sorted by the period left and end date:

```
Device# reload
The following license(s) are expiring or have expired.
Features with expired licenses may not work after Reload.
Feature: uc,Status: expiring, Period Left: 7 wks 5 days
Proceed with reload? [confirm]
```

# show running-config

The **show running-config** command displays the unique device identifier (UDI) of a device. If the configuration file was copied from a different device, a warning is displayed upon reload. A UDI mismatch warning is also displayed during reload if the startup-config file has a different UDI than the platform UDI.

```
Device# show running-config
Building configuration...
Current configuration: 4772 bytes
!
version 12.4
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
service internal
!
hostname csl-xfr-enhance-2951
!
...
...
license udi pid CISCO2951 sn FHH1211P037
license boot module c2951 technology-package securityk9 disable
license boot module c2951 technology-package uc
license boot module c2951 technology-package data
license call-home url https://tools-stage.cisco.com/SWIFT/Licensing
```

```
license agent listener http plaintext /lic-agent authenticate none
!
!
archive
log config
hidekeys
!
.
```

## show tech-support

The show tech-support command displays the output of the show license udi, show license file, show license detail, show license status, and the show license statistics commands.

```
Device# show tech-support
----- show license udi ------
Device# PID
                         SN
*0 CISCO2951 FHH1211P037 CISCO2951:FHH1211P037
----- show license feature -----
                Enforcement Evaluation Subscription
ipbasek9
                     no
                                 no no
                     yes
securityk9
                                 ves
                                            no
                                                          nο
11C
                      yes
                                  yes
                                            no
                                                          ves
                                           no
dat.a
                     yes
                                 yes
gatekeeper
                      yes
                                  yes
                                            no
                      ves
                                 no
                                            no
                                                         no
SSL VPN
                     yes
yes
                                yes
                                            no
                                                          no
                                 yes
ios-ips-update
                                            yes
                                                          nο
                      yes
                                  yes
                                           no
----- show license file -----
License Store: Primary License Storage
License Store: Evaluation License Storage
 Store Index: 0
   License: 11 securityk9 1.0 LONG TRIAL DISABLED 1440 DISABLED STANDALONE AD
           D INFINITE KEYS INFINITE KEYS NEVER NEVER NIL SLM CODE DEMO NIL N
           iL Ni NiL NiL 5 MINS NiL GT5YVbrMAdt0NY50UcKGfvLTjQ17P2o3g84hE8Tq
           sOfu3Xph0N:2AmMdpMNxxKXSVG$<WLC>AQEBIQAB//+FugzZgqFJn/XhIxoyelg63
           YJD++i6Qx6vVp0MVqrX2EinbufbTfGzc7/GHNZaDZqRqwInXo3s+nsLU7rOtdOxoI
           xYZAo3LYmUJ+MFzsqlhKoJVlPyEvQ8H21MNUjVbhoN0gyIWsyiJaM8AQIkVBQFzhr
           10GYolVzdzfJfEPQIx6tZ++/Vtc/q3SF/5Ko8XCY=</WLC>
   Comment:
     Hash: CLWUVZqY84BMRTO3JIlYmIqwAQA=
     ----- show license detail -----
Index: 1 Feature: SNASw
                                                    Version: 1.0
       License Type: Evaluation
       License State: Active, Not in Use, EULA not accepted
          Evaluation total period: 8 weeks 4 days
          Evaluation period left: 8 weeks 4 days
       Lock type: Non Node locked
       Vendor info:
       License Addition: Additive
       License Generation version: 0x8100000
       License Count: Non-Counted
       License Priority: None
       Store Index: 5
       Store Name: Evaluation License Storage
----- show license status -----
             License Type Supported
       permanent
                           Non-expiring node locked license
       extension
                            Expiring node locked license
                            Expiring non node locked license
       evaluation
       paid subscription
                           Expiring node locked subscription license
                            with valid end date
       extension subscription Expiring node locked subscription license
       evaluation subscription Expiring node locked subscription license
```

```
----- show license statistics -----
              Administrative statistics
       Install success count: 0
       Install failure count: 0
       Install duplicate count: 0
       Comment add count:
       Comment delete count:
       Clear count:
       Save count:
                              0
       Save cred count:
                               1
             Client statistics
       Request success count: 1
Request failure count: 3
       Release count:
       Global Notify count:
                               4
```

## show version

The **show version** command displays the license UDI information:

```
Device> show version
Cisco IOS Software, C2951 Software (C2951-UNIVERSALK9-M), Experimental Version
12.4(20090326:052343)
 [rifu-xformers 3 25 130]
Copyright (c) 1\overline{9}8\overline{6}-2009 by Cisco Systems, Inc.
Compiled Thu 26-Mar-09 21:49 by rifu
ROM: System Bootstrap, Version 12.4(20090303:092436) [BLD-xformers_dev.XFR_20090303-20090303_0101-53
107], DEVELOPMENT SOFTWARE
csl-xfr-enhance-2951 uptime is 3 days, 4 hours, 28 minutes
System returned to ROM by reload at 18:48:45 PST Mon Nov 26 1956
System image file is "flash0:c2951-universalk9-mz.SSA"
Last reload reason: Reload Command
. . .
Cisco C2951 (revision 1.0) with 1005568K/43008K bytes of memory.
Processor board ID FHH1211P037
3 Gigabit Ethernet interfaces
1 terminal line
1 cisco Special Services Engine(s)
DRAM configuration is 72 bits wide with parity enabled.
255K bytes of non-volatile configuration memory.
250880K bytes of ATA System CompactFlash 0 (Read/Write)
License Info:
License UDI:
_____
Device# PID
                             SN
*0 CISCO2951
                             FHH1211P037
Technology Package License Information for Module: 'c2951'
______
Technology Technology-package Technology-package
            Current Type
                                       Next reboot
ipbase ipbasek9 None ipbasek9 security disable None disable
   urity disable None dis
uc Evaluation uc
a None None Nor
data
                                        None
Configuration register is 0x0
```

# **Additional References**

## **Related Documents**

Related Topic	Document Title
Cisco License Manager application	User Guide for Cisco License Manager
Software activation conceptual overview	"Cisco IOS Software Activation Conceptual Overview" module
Software activation commands	Software Activation Command Reference
Cisco IOS commands	Master Commands List, All Releases
Integrated Services Routers licensing	Software Activation on Cisco Integrated Services Routers

## **MIBs**

MIB	MIBs Link
CISCO-LICENSE-MGMT-MIB	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

## **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

# **Feature Information for Cisco IOS Software Activation**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 1: Feature Information for Cisco IOS Software Activation

Feature Name	Releases	Feature Information
Cisco IOS Software Activation	12.4(15)XZ 12.4(20)T 15.0(1)M 15.4(1)S	Cisco IOS Software Activation EXEC commands support basic licensing processes.  This feature is platform-independent.  These commands were introduced or modified by this feature: debug license, license clear, license comment, license install, license revoke, license save, license save credential, show license all, show license detail, show license feature, show license file, show license statistics, show license status, show license udi  In Cisco IOS Release 15.4(1)S, support was added for the Cisco ASR 901S series router.
CISL-SNMP support (MIB)	12.4(20)T 15.0(1)M	SNMP support for the CISCO-LICENSE-MGMT-MIB was added.  These commands were introduced or modified by this feature: snmp-server enable traps, snmp-server host