

License Commands

- license activate ap-count eval, on page 2
- license activate feature, on page 3
- license add ap-count, on page 4
- license add feature, on page 5
- license clear, on page 6
- license comment, on page 7
- license deactivate ap-count eval, on page 8
- license deactivate feature, on page 9
- license delete ap-count, on page 10
- license delete feature, on page 11
- license install, on page 12
- license modify priority, on page 13
- license revoke, on page 15
- license save, on page 16

license activate ap-count eval

To activate an evaluation access point license on the Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN Controllers, use the **license activate ap-count eval** command.

license activate ap-count eval

Syntax Description This command has no arguments or keywords.

Command Default By default, in release 7.3 Cisco Flex 7500 Series Controllers and Cisco 8500 Series Wireless LAN Controllers support 6000 APs.

Command History Release Modification 7.6 This command was introduced in a release earlier than Release 7.6.

Usage Guidelines When you activate this license, the controller prompts you to accept or reject the End User License Agreement (EULA) for the given license. If you activate a license that supports a smaller number of APs than the current number of APs connected to the controller, the activation command fails.

The following example shows how to activate an evaluation AP-count license on a Cisco Flex 7500 Series controller:

(Cisco Controller) > license activate ap-count eval

license activate feature

To activate a feature license on Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN Controllers, use the **license activate feature** command.

license activate feature license_name

Syntax Description	<i>license_name</i> Name of the feature license. The license name can be up to 50 case-sensitive characters.		
Command Default	None		
Command History	Releas	e Modification	-
	7.6	This command was introduced in a release earlier than Release 7.6.	

(Cisco Controller) > license activate feature data-DTLS

license add ap-count

To configure the number of access points (APs) that an AP license can support on Cisco Flex 7500 and 8500 Series Wireless LAN controllers, use the **license add ap-count** command.

license add ap-count count

Syntax Description	<i>count</i> Number of APs that the AP license supports. The range is from 1 to the maximum number of APs that the controller can support. The count must be a multiple of 5.
Command Default	None
Command History	Release Modification
	7.6 This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	Right to Use (RTU) licensing allows you to enable a desired AP license count on the controller after accepting the End User License Agreement (EULA). You can now easily add AP counts on a controller without using external tools. RTU licensing is available only on Cisco Flex 7500 and 8500 series Wireless LAN controllers.
	You can use this command to increase the count of an existing AP license. When you activate a license that supports a smaller number of APs than the current number of APs connected to the controller, the activation command fails.
	The following example shows how to configure the count of an AP license on a Cisco Flex 7500 Series controller:
	(Cisco Controller) > license add ap-count 5000

license add feature

To add a license for a feature on the Cisco 5520 WLC, Cisco Flex 7510 WLC, Cisco 8510 WLC, Cisco 8540 WLC, and Cisco Virtual Controller, use the **license add feature** command.

license add feature license_name

Syntax Description	license_	<i>name</i> Name of the feature license. The license name can be up to 50 case-sensitive characters. For example, data_encryption.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
		This command is applicable to Cisco Flex 7510 WLC and Cisco 8510 WLC.
	8.1	This command is applicable to Cisco 5520 WLC, Cisco Flex 7510 WLC, Cisco 8510 WLC, Cisco 8540 WLC, and Cisco vWLC.

The following example shows how to add a data_encryption feature license:

(Cisco Controller) > license add feature data_encryption

license clear

To remove a license from the Cisco 5500 Series Controller, use the license clear command.

 Syntax Description
 license_name
 Name of the license.

 Command Default
 None

 Command History
 Release Modification

 7.6
 This command was introduced in a release earlier than Release 7.6.

 Usage Guidelines
 You can delete an expired evaluation license or any unused license. You cannot delete unexpired evaluation licenses, the permanent base image license, or licenses that are in use by the controller. The following example shows how to remove the license settings of the license named wplus-ap-count:

(Cisco Controller) > license clear wplus-ap-count

license comment

wplus-ap-count:

To add comments to a license or delete comments from a license on the Cisco 5500 Series Controller, use the **license comment** command.

Syntax Description	add	Adds a comment.	
	delete	Deletes a comment.	
	license_name	Name of the license.	
	comment_string	License comment.	
Command Default	None		
Command History	Release Modification		
	7.6 This comman	nd was introduced in a release earlier than Release 7.6.	

(Cisco Controller) > license comment add wplus-ap-count Comment for wplus ap count license

license deactivate ap-count eval

To deactivate an evaluation access point license on the Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN Controllers, use the **license deactivate ap-count eval** command.

	license deactivate ap-count eval		
Syntax Description	n This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		

The following example shows how to deactivate an evaluation AP license on a Cisco Flex 7500 Series controller:

(Cisco Controller) > license deactivate ap-count eval

license deactivate feature

To deactivate a feature license on Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN controllers, use the **license deactivate feature** command.

license deactivate feature license_name

Syntax Description	<i>license_name</i> Name of the feature license. The license name can be up to 50 case-sensitive characte
Command Default	None
Command History	Release Modification
	7.6 This command was introduced in a release earlier than Release 7.6.

(Cisco Controller) > license deactivate feature data_DTLS

license delete ap-count

To delete an access point (AP) count license on the Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN Controllers, use the **license delete ap-count** command.

license delete ap-count count

Syntax Description	on <i>count</i> Number of APs that the AP license supports. The range is from 1 to the maximum number of that the controller can support. The count must be a multiple of 5.		
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	

controller:

(Cisco Controller) > license delete ap-count 5000

license delete feature

To delete a license for a feature on Cisco Flex 7500 Series and Cisco 8500 Series Wireless LAN controllers, use the **license delete feature** command.

license delete feature license_name

Syntax Description	license_	<i></i> Name of the feature license.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than	Release 7.6.

The following example shows how to delete the High Availability feature license on a Cisco Flex 7500 Series controller:

(Cisco Controller) > license delete feature high_availability

license install

To install a license on the Cisco 5500 Series Controller, use the license install command.

license install url **Syntax Description** url URL of the TFTP server (tftp://server_ip/path/filename). None **Command Default Command History Release Modification** 7.6 This command was introduced in a release earlier than Release 7.6. We recommend that the access point count be the same for the base-ap-count and wplus-ap-count licenses **Usage Guidelines** installed on your controller. If your controller has a base-ap-count license of 100 and you install a wplus-ap-count license of 12, the controller supports up to 100 access points when the base license is in use but only a maximum of 12 access points when the wplus license is in use. You cannot install a wplus license that has an access point count greater than the controller's base license. For example, you cannot apply a wplus-ap-count 100 license to a controller with an existing base-ap-count 12 license. If you attempt to register for such a license, an error message appears indicating that the license registration has failed. Before upgrading to a wplus-ap-count 100 license, you would first have to upgrade the controller to a base-ap-count 100 or 250 license. The following example shows how to install a license on the controller from the URL tftp://10.10.10.10/path/license.lic: (Cisco Controller) > license install tftp://10.10.10.10/path/license.lic

license modify priority

To raise or lower the priority of the base-ap-count or wplus-ap-count evaluation license on a Cisco 5500 Series Controller, use the **license modify priority** command.

license modify priority *license_name* {**high** | **low**}

	licen	se_name	Ap-count evaluation license.			
	high		Modifies the priority of an ap-count evaluation license.			
	low		Modifies the priority of an ap-count evaluation license.			
Command Default	None					
Command History	Relea	Release Modification				
	7.6	This comma	nd was introduced in a release earlier than Release 7.6.			
Usage Guidelines	before with a	e upgrading to a	upgrading to a license with a higher access point count, you can try an evaluation license permanent version of the license. For example, if you are using a permanent license count and want to try an evaluation license with a 100 access point count, you can try ense for 60 days.			
	licens priori	e. If you want to ty to high. If you	censes are set to low priority by default so that the controller uses the ap-count permanent o try an evaluation license with an increased access point count, you must change its no longer want to have this higher capacity, you can lower the priority of the ap-count nich forces the controller to use the permanent license.			
	Note	Var. and and the m				
			priority only for ap-count evaluation licenses. AP-count permanent licenses always have a which cannot be configured.			
	Note I	nedium priority,				
	Note I	nedium priority,	which cannot be configured.			

(Cisco Controller) > license modify priority wplus-ap-count high

license revoke

To rehost a license on a Cisco 5500 Series WLC, use the license revoke command.

license revoke {*permission_ticket_url* | **rehost** *rehost_ticket_url*}

Syntax Description	permission_ticket_url	URL of the TFTP server (tftp://server_ip/path/filename) where you saved the permission ticket.			
	rehost Specifies the rehost license settings.				
	<i>rehost_ticket_url</i> URL of the TFTP server (tftp://server_ip/path/filename) where you sav rehost ticket.				
Command Default	None				
Command History	Release Modification				
	7.6 This command	was introduced in a release earlier than Release 7.6.			
Usage Guidelines	Before you revoke a lice	nse, save the device credentials by using the license save credential <i>url</i> command			
		nent licenses except the permanent base image license. Evaluation licenses and the cense cannot be rehosted.			
	a permission ticket to rev LicensingUI/Quickstart.	se, you must generate credential information from the controller and use it to obtain to be the license from the Cisco licensing site, https://tools.cisco.com/SWIFT/ Next, you must obtain a rehost ticket and use it to obtain a license installation file ch you want to install the license.			
	For detailed information on rehosting licenses, see the "Installing and Configuring Licenses" section in the <i>Cisco Wireless LAN Controller Configuration Guide</i> .				
	The following example s URL tftp://10.10.10.10/p	hows how to revoke the license settings from the saved permission ticket ath/permit_ticket.lic:			
	(Cisco Controller) >	license revoke tftp://10.10.10.10/path/permit_ticket.lic			
	The following example s tftp://10.10.10.10/path/re	hows how to revoke the license settings from the saved rehost ticket URL host_ticket.lic:			
	(Cisco Controller) >	license revoke rehost tftp://10.10.10.10/path/rehost_ticket.lic			

license save

To save a backup copy of all installed licenses or license credentials on the Cisco 5500 Series Controller, use the **license save** command.

	license save credential url
Syntax Description	credential Device credential information.
	<i>url</i> URL of the TFTP server (tftp://server_ip/path/filename).
Command Default	None
Command History	Release Modification
	7.6 This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	Save the device credentials before you revoke the license by using the license revoke command.
	The following example shows how to save a backup copy of all installed licenses or license credentials on tftp://10.10.10.10/path/cred.lic:
	(Cisco Controller) > license save credential tftp://10.10.10.10/path/cred.lic