

Available Licenses

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Information About Available Licenses

This section provides information about the licenses that are available on Cisco Catalyst 9300 Series Switches running Cisco IOS-XE software. The information applies to all models in the series, unless indicated otherwise.

Base and Add-On Licenses

The following base and add-on licenses are available:

Base Licenses

A base license is a perpetually valid, or permanent license. There is no expiration date for such a license.

- Network Essentials
- Network Advantage: Includes features available with the Network Essentials license and more.

Add-On Licenses

An add-on license provides Cisco innovations on the switch, and on the Cisco Digital Network Architecture Center (Cisco DNA Center).

An add-on license is valid only until a certain date. You can purchase an add-on license for a three, five, or seven year subscription period.

- DNA Essentials
- DNA Advantage: Includes features available with the DNA Essentials license and more.

Guidelines for Using Base and Add-On Licenses

- Base licenses (Network Essentials and Network-Advantage) are ordered and fulfilled only with a perpetual or permanent license type.
- Add-on licenses (DNA Essentials and DNA Advantage) are ordered and fulfilled only with a subscription
 or term license type.
- An add-on license level is included when you choose a network license level. If you use DNA features, renew the license before term expiry, to continue using it. If you don't want to continue using DNA features, deactivate the add-on license and then reload the switch to continue operating with the base license capabilities.

When ordering an add-on license with a base license, note the combinations that are permitted and those that are not permitted:

	DNA Essentials	DNA Advantage
Network Essentials	Yes	No
Network Advantage	Yes ¹	Yes

Table 1: Table 4. Permitted Combinations

¹ You will be able to purchase this combination only at the time of DNA license renewal and not when you purchase DNA-Essentials the first time

• To know which license levels a feature is available with, use Cisco Feature Navigator. To access Cisco Feature Navigator, go to https://cfnng.cisco.com. An account on cisco.com is not required.

Export Control Key for High Security

Products and features that provide cryptographic functionality are within the purview of U.S. export control laws². The Export Control Key for High Security (HSECK9 key) is an export-controlled license, which authorizes the use of cryptographic functionality.

This subsection provides information about the Cisco Catalyst 9300 Series Switches that support the HSECK9 key, the cryptographic features that require the HSECK9 key, what to consider when ordering it, prerequisites, and how to configure it on supported platforms.

Supported Platforms and Releases

The HSECK9 key is available only on Cisco Catalyst 9300X Series Switches, starting with Cisco IOS XE Bengaluru 17.6.2.

For information about the available SKUs in the series, see the Cisco Catalyst 9300 Series Switches Hardware Installation Guide.

² the U.S. Government Encryption and Export Administration Regulations (EAR)

When an HSECK9 Key Is Required

An HSECK9 key is required only if you want to use certain cryptographic features that are restricted by U.S. export control laws. You cannot enable restricted cryptographic features without it.

The IPsec feature requires an HSECK9 key.

Prerequisites for Using an HSECK9 Key

Ensure you meet the following requirements:

- The device is one that supports the HSECK9 key. See Supported Platforms and Releases, on page 2.
- You have configured the DNA Advantage license on the device. You cannot use an HSECK9 key without DNA Advantage configured.
- You have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in Cisco Smart Software Manager (CSSM). Each UDI where you want to use a cryptographic feature requires one HSECK9 key. Ensure that you have read the stacking considerations for the number of keys you require. See Stacking Considerations, on page 4.
- You have implemented one of the supported Smart Licensing Using Policy topologies. This enables you to install a Smart Licensing Authorization Code (SLAC) for each HSECK9 key you want to use.

An HSECK9 key requires authorization *before* use, because it is restricted by U.S. trade-control laws (export-controlled). A SLAC provides this authorization and allows activation and continued use of an export-controlled license. A SLAC is generated in and obtained from CSSM. There are multiple ways in which a device can be connected to CSSM, to obtain a SLAC. Each way of connecting to CSSM is called a topology. The configuration section shows you how to obtain a SLAC with each topology (Installing SLAC for an HSECK9 Key, on page 7).



Note

e To obtain and install SLAC on supported platforms that are within the scope of this document (Supported Platforms and Releases, on page 2), refer to the configuration section in *this* document. There are differences in the configuration process when compared to other Cisco products.

• You configure the cryptographic feature only after you have installed SLAC. If not, you have to reconfigure the cryptographic feature after installing SLAC.

Ordering Considerations

This section covers important ordering considerations for an HSECK9 key.

A separate HSECK9 key is required for each UDI where you want to use a cryptographic feature. If you have a device stack see the Stacking Considerations, on page 4 section for information about the number of keys you require.

If you plan to use cryptographic functionality on new hardware that you are ordering (supported platforms), provide your Smart Account and Virtual Account information with the order. This enables Cisco to factory-install SLAC.

For information about ordering the key, see the Cisco Catalyst 9300 Series Ordering Guide.

Stacking Considerations

This section covers HSECK9 considerations and requirements that apply to a device stack with an active, a standby, and one or more members.

- Mixed stacking is not supported all the devices in the stack must be Cisco Catalyst 9300X Series Switches. For information about the available C9300X SKUs in the series, see the Cisco Catalyst 9300 Series Switches Hardware Installation Guide.
- At a minimum, you must obtain an HSECK9 key and install SLAC for the active device in a stack. For uninterrupted use of the cryptographic feature in the event of a switchover, we recommend that you obtain an HSECK9 key for the standby also. Consider the following scenarios:

Scenario 1: Device stack where the standby has an HSECK9 key and SLAC. When a switchover occurs, the system continues operation of the cryptographic functionality on the new active without any interruptions.

Scenario 2: Device stack where the standby does not have an HSECK9 key.

• A daily system message is displayed to alert you to the fact that the current standby does not have the requisite HSECK9 key and cryptographic functionality may be disabled when a switchover occurs. It does not affect the functioning of HSECK9-enabled features on the currently active device:

%IOSXE_SMART_AGENT-6-STANDBY_NOT_AUTHORIZED: Standby is in 'not authorized' state for license hseck9

• After the switchover occurs and the standby (without an HSCECK9 key) becomes the new active, the following system messages are displayed. They alert you to the fact that the new active does not have an HSECK9 key and that the device is reloading:

%PLATFORM_IPSEC_HSEC-3-UNAUTHORIZED_HSEC: Switchover happened with IPSec configured but

HSEC unauthorized, reloading.

%PMAN-5-EXITACTION: F0/0: pvp: Process manager is exiting: reload fp action requested %PMAN-5-EXITACTION: R0/0: pvp: Process manager is exiting: rp processes exit with reload switch code

There are two possible outcomes at stack bootup after reload:

- If the *next* new active selected at stack bootup after reload has an HSECK9 key, then the cryptographic functionality in the startup configuration is applied or accepted and the system resumes operation of the cryptographic functionality.
- If the *next* new active selected at stack bootup after reload does not have an HSECK9 key either, then the cryptographic functionality in the startup configuration is rejected and cryptographic functionality is disabled in the entire stack.
- To add a device to an existing stack where cryptographic functionality is already being used, follow either one of these sequences:
 - Add the device to the stack, and request SLAC for the entire stack again. See Example: Requesting and Installing SLAC - Adding a Member and Requesting SLAC Again, on page 23.
 - Install SLAC on the standalone, configure the cryptographic functionality on the standalone device, and finally add the device to the existing stack. See Example: Requesting and Installing SLAC Requesting SLAC on a Standalone Then Adding Member, on page 27.

How to Configure Available Licenses

This section provides information about how to configure available licenses.

Configuring Base and Add-On Licenses

After you order and purchase a base or add-on license, you must configure the license on the device before you can use it.

This task sets a license level and requires a reload before the configured changes are effective. You can use this task to

- Change the current license.
- Add another license. For example, if you are currently using Network Advantage and you also want to use features available with the corresponding Digital Networking Architecture (DNA) Advantage license.
- Remove a license.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Devices enable	
Step 2	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 3	<pre>license boot level { network-advantage [addon dna-advantage] network-essentials [addon dna-essentials] } Example: Device(config)# license boot level network-advantage add-on dna-advantage</pre>	 Activates the configured license on the product instance. network-advantage [addon dna-advantage]: Configures the Network Advantage license. Optionally, you can also configure the Digital Networking Architecture (DNA) Advantage license. network-advantage [addon dna-advantage]: Configures the Network Essentials license. Optionally, you can also configure the Digital Networking Architecture (DNA) Essentials license. In the accompanying example, the DNA Advantage license will be activated on the product instance after reload.

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	Command or Action	Purpose
Step 4	exit	Returns to the privileged EXEC mode.
	Example:	
	Device(config)# exit	
Step 5	copy running-config startup-config	Saves changes in the configuration file.
	Example:	
	Device# copy running-config startup-config	
Step 6	show version	Shows currently configured license information
	Example:	and the license that is applicable after reload.
	Device# show version	The "Technology-package Next reboot" column displays the change in the configured
	<output truncated=""> Technology Package License Information:</output>	license that is effective after reload, only if you save the configuration change.
	Technology-package	In the accompanying example, the current license level is Network Advantage. Because
	Technology-package Current Type	the configuration change was saved, the
	Next reboot	Technology-package Next reboot Column shows that the DNA Advantage license will be
	network-advantage Smart License network-advantage Subscription Smart	activated after reload.
	License dna-advantage	
	<output truncated=""></output>	
Step 7	reload	Reloads the device.
	Example:	
	Device# reload	
Step 8	show version	Shows currently configured license information
	Example:	and the license that is applicable after reload.
	Device# show version	
	<output truncated=""> Technology Package License Information:</output>	
	Technology-package	-
	Technology-package Current Type Next reboot	
	network-advantage Smart License	†
	network-advantage dna-advantage Subscription Smart License dna-advantage	
	<output truncated=""></output>	

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After you configure a license level, the change is effective after a reload. To know if reporting is required, you can wait for a system message or refer to the policy-using show commands.

• The system message, which indicates that reporting is required: <code>%SMART_LIC-6-REPORTING_REQUIRED:</code> A Usage report acknowledgment will be required in [dec] days.

[dec] is the amount of time (in days) left to meet reporting requirements.

• If using **show** commands, refer to the output of the **show** license status privileged EXEC command and check the Next ACK deadline field. This means a RUM report must be sent and the ACK must be installed by this date.

The method that you can use to send the RUM report, depends on the topology you have implemented. Refer to the workflow for the applicable topology in the How to Configure Smart Licensing Using Policy: Workflows by Topology section of the *Smart Licensing Using Policy* chapter in this guide.

Installing SLAC for an HSECK9 Key

This section shows you the various methods of installing SLAC for an HSECK9 key. Each method corresponds with a particular topology in the Smart Licensing Using Policy environment.

For information about all the supported topologies, see the Supported Topologies section of the *Smart Licensing Using Policy* chapter in this guide.



Note The only topology that you *cannot* implement if you want to use an HSECK9 key, is *Connected to CSSM Through a Controller*. The "controller" here is Cisco DNA Center. The Cisco DNA Center GUI does not provide an option to generate a SLAC for Cisco Catalyst switches that support HSECK9.

Installing SLAC: Connected Directly to CSSM

This task shows you how to request and install SLAC when the device (product instance), is directly connected to CSSM.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Steps from 1 through 3 of the *Connected Directly to CSSM* topology. See Workflow for Topology: Connected Directly to CSSM.

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	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	Example: Device> enable license smart authorization request {add replace} feature_name {all local} Example: Device# license smart authorization request add hseck9 local	 password, if prompted. Requests a SLAC from CSSM or CSLU or SSM On-Prem. Specify if you want to add to or replace an existing SLAC: add: This adds the requested key to an existing SLAC. The new SLAC will contain all the keys of the existing SLAC, and the requested key. replace: This replaces the existing SLAC. The new SLAC will contain only the requested key. All HSECK9 keys in the existing SLAC are returned. When you enter this keyword, the product instance checks if these existing keys are in-use. If they are, an error message is displayed, telling you to first disable the corresponding cryptographic feature. <i>feature_name:</i> Enter the name of the export-controlled license for which you want to request an addition or a replacement of the SLAC. Enter "hseck9" to request and install SLAC for the
		 Specify the device by entering one of these options: all: Gets the authorization code for <i>all</i> devices in a High Availability and stacking set-up.

	Command or Action	Purpose
		Note If you have added a device (where SLAC is not installed) to an existing stack where SLAC is already installed, use the replace and all options. This requests SLAC for a all the devices in the stack. You cannot request SLAC for a particular member. Your only options are: either the active, or the entire stack. • local: Gets the authorization code fo the active device in a High Availability and stacking set-up. Thi is the default option.
Step 3	(Optional) license smart sync {all local} Example: Device# license smart sync local	Triggers the product instance to synchronize with CSSM, or CSLU, or SSM On-Prem, to send and receive any pending data.This step is optional and applies only to scenarios where the product instance is connected to CSSM, or CSLU or SSM On-Prem, and where the product instance initiates communication. The corresponding

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Installing SLAC: No Connectivity to CSSM and No CSLU

This task shows you how to request and install SLAC in an air-gapped network, where a device (product instance) cannot communicate online, with anything outside its network.

There are two parts to this task. The first part (in the first step) requires you to generate and download a SLAC file for each HSECK9 key, from CSSM - you will need a workstation that has connectivity to the Internet and the CSSM Web UI. Step 2 onwards are commands that you must configure to import a downloaded SLAC file into the product instance.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Step 1 of the *No Connectivity to CSSM and No CSLU* topology. See Workflow for Topology: No Connectivity to CSSM and No CSLU.

	Command or Action	Purpose
Step 1	Generating and Downloading SLAC from CSSM to a File	This task is performed on the CSSM Web UI.
Step 2	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 3	<pre>copy source filename bootflash: Example: Device# copy tftp://10.8.0.6/user01/example.txt bootflash:</pre>	 (Optional) Copies the file from its source location or directory to the flash memory of the product instance. You can also import the file <i>directly</i> from a remote location and install it on the product instance (next step). <i>source</i>: This is the source location of file. The source can be either local or remote. bootflash: This is the destination for boot flash memory.
Step 4	<pre>license smart import filepath_filename Example: Device# license smart import bootflash:example.txt</pre>	Imports and installs the file on the productinstance. For <i>filepath_filename</i> , specify thelocation, including the filename. Afterinstallation, a system message displays the typeof file you installed.NoteWhen installing SLAC for multiple product instances (as in a stacking set-up), ensure that you download a separate .txt SLAC file for each UDI. Import and install one file at a time.

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Installing SLAC: Connected to CSSM Through CSLU (Product Instance-Initiated)

This task shows you how to request and install SLAC when the device (product instance) is connected to CSSM through CSLU and where the product instance initiates communication, that is, the product instance is configured to *push* the required information to CSLU.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Steps 1 through 3 of the *Connected to CSSM Through CSLU* (Product Instance-Initiated Communication) topology. See Workflow for Topology: Connected to CSSM Through CSLU → Tasks for Product Instance-Initiated Communication.

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	<pre>license smart authorization request {add replace} feature_name {all local} Example: Device# license smart authorization request add hseck9 local</pre>	 Requests a SLAC from CSSM or CSLU or SSM On-Prem. Specify if you want to add to or replace an existing SLAC: add: This adds the requested key to an existing SLAC. The new SLAC will contain all the keys of the existing SLAC, and the requested key. replace: This replaces the existing SLAC. The new SLAC will contain only the requested key. All HSECK9 keys in the existing SLAC are returned. When you enter this keyword, the product instance checks if these existing keys are in-use. If they are, an error message is displayed, telling you to first disable the corresponding cryptographic feature.

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	Command or Action	Purpose
		 <i>feature_name</i>: Enter the name of the export-controlled license for which you want to request an addition or a replacement of the SLAC. Enter "hseck9" to request and install SLAC for the HSECK9 key. Specify the device by entering one of these options:
		• all: Gets the authorization code for <i>all</i> devices in a High Availability and stacking set-up.
		NoteIf you have added a device (where SLAC is not installed) to an existing stack where SLAC is already installed, use the replace and all options.
		the <i>active</i> device in a High Availability and stacking set-up. This is the default option.
Step 3	(Optional) license smart sync {all local} Example: Device# license smart sync local	Triggers the product instance to synchronize with CSSM, or CSLU, or SSM On-Prem, to send and receive any pending data. This step is optional and applies only to scenarios where the product instance is connected to CSSM, or CSLU or SSM On-Prem, and where the product instance initiates communication. The corresponding topologies are: <i>Connected Directly to CSSM</i> , <i>Connected to CSSM Through CSLU</i> (product instance-initiated), and SSM On-Prem Deployment (product instance-initiated communication).

 Command or Action	Purpose
	Here, the command manually triggers synchronization and completes the SLAC installation process. Otherwise SLAC is applied to the product instance the next time the product instance contacts CSLU or SSM On-Prem.

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Installing SLAC: Connected to CSSM Through CSLU (CSLU-Initiated)

This task shows you how to request and install SLAC when the device (product instance) is connected to CSSM through CSLU and where CSLU initiates communication, that is, CSLU is configured to *pull* the required information from the product instance.

This task requires you to configure certain commands on the product instance, certain tasks in the CSSM Web UI, and certain tasks in the CSLU interface.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Steps 1 through 3 of the *Connected to CSSM Through CSLU* (Product Instance-Initiated Communication) topology. See Workflow for Topology: Connected to CSSM Through CSLU → Tasks for CSLU-Initiated Communication.

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 2	<pre>license smart authorization request {add replace} feature_name {all local} Example: Device# license smart authorization request add hseck9 local</pre>	 Requests a SLAC from CSSM or CSLU or SSM On-Prem. Specify if you want to add to or replace an existing SLAC: add: This adds the requested key to an existing SLAC. The new SLAC will contain all the keys of the existing SLAC, and the requested key.

	Command or Action	Purpose	
		• replace: This replaces the existing SLAC. The new SLAC will contain only the requested key. All HSECK9 keys in the existing SLAC are returned. When you enter this keyword, the product instance checks if these existing keys are in-use. If they are, an error message is displayed, telling you to first disable the corresponding cryptographic feature.	
		• <i>feature_name</i> : I export-controlle want to request replacement of to request and in HSECK9 key.	Enter the name of the ed license for which you an addition or a the SLAC. Enter "hseck9" nstall SLAC for the
		• Specify the devi options:	ce by entering one of these
		• all: Gets th all devices stacking se	e authorization code for in a High Availability and et-up.
		Note	If you have added a device (where SLAC is not installed) to an existing stack where SLAC is already installed, use the replace and all options. This requests SLAC for all the devices in the stack. You cannot request SLAC for a particular member. Your only options are: either the active, or the entire stack.
		• local : Gets the <i>active</i> of Availability is the defau	the authorization code for device in a High y and stacking set-up. This ult option.
Step 3	Requesting SLAC for One or More Product Instance (CSLU Interface)	This task is performe	ed on the CSLU interface.

	Command or Action	Purpose
Step 4	Generating and Downloading SLAC from CSSM to a File	This task is performed on the CSSM Web UI.
Step 5	Import from CSSM (CSLU Interface)	This task is performed on the CSLU interface. After you have completed it, the uploaded codes are applied to the product instances the next time CSLU runs an update.

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Installing SLAC: SSM On-Prem Deployment (Product Instance-Initiated)

This task shows you how to request and install SLAC when the device (product instance) is connected to SSM On-Prem and where the product instance initiates communication, that is, the product instance is configured to *push* the required information to SSM On-Prem.

Here you first create a request file in SSM On-Prem, upload the request in the CSSM Web UI, generate SLAC, import the SLAC into the SSM On-Prem server. Finally configure the commands on the product instance to request and install SLAC.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Steps 1 through 3 c. of the *SSM On-Prem Deployment* (Product Instance-Initiated) topology. See Workflow for Topology: SSM On-Prem Deployment → Tasks for Product Instance-Initiated Communication.

	Command or Action	Purpose
Step 1	Submitting an Authorization Code Request (SSM On-Prem UI)	This task is performed on the SSM On-Prem UI.
Step 2	Generating and Downloading SLAC from CSSM to a File	This task is performed on the CSSM Web UI.
Step 3	enable Example: Device> enable	Enables privileged EXEC mode. Enter your password, if prompted.
Step 4	license smart authorization request {add replace} feature_name {all local}Example:	Requests a SLAC from CSSM or CSLU or SSM On-Prem.

Command or Action	Purpose	
Device# license smart authorization request add hseck9 local	• Specify if you w existing SLAC:	vant to add to or replace an
	• add: This a an existing will contai existing SI key.	adds the requested key to SLAC. The new SLAC n all the keys of the LAC, and the requested
	• replace: The SLAC. The only the reaction only the reaction of the returned. We keyword, the if these exists they are, and displayed, the correspondent of	his replaces the existing e new SLAC will contain quested key. All HSECK9 existing SLAC are When you enter this he product instance checks isting keys are in-use. If n error message is telling you to first disable ponding cryptographic
	• <i>feature_name</i> : H export-controlle want to request replacement of t to request and in HSECK9 key.	Enter the name of the ed license for which you an addition or a the SLAC. Enter "hseck9" nstall SLAC for the
	• Specify the devi options:	ce by entering one of these
	• all: Gets th all devices stacking se	e authorization code for in a High Availability and et-up.
	Note	If you have added a device (where SLAC is not installed) to an existing stack where SLAC is already installed, use the replace and all options. This requests SLAC for all the devices in the stack. You cannot request SLAC for a particular member. Your only options are: either the active, or the entire stack.

	Command or Action	Purpose
		• local: Gets the authorization code for the <i>active</i> device in a High Availability and stacking set-up. This is the default option.
Step 5	(Optional) license smart sync {all local} Example: Device# license smart sync local	 Triggers the product instance to synchronize with CSSM, or CSLU, or SSM On-Prem, to send and receive any pending data. This step is optional and applies only to scenarios where the product instance is connected to CSSM, or CSLU or SSM On-Prem, and where the product instance initiates communication. The corresponding topologies are: <i>Connected Directly to CSSM, Connected to CSSM Through CSLU</i> (product instance-initiated), and SSM On-Prem Deployment (product instance-initiated communication). Here, the command manually triggers synchronization and completes the SLAC installation process. Otherwise SLAC is applied to the product instance the next time the product instance contacts CSLU or SSM On-Prem.

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Installing SLAC: SSM On-Prem Deployment (SSM On-Prem-Initiated)

This task shows you how to request and install SLAC when the device (product instance), is connected to SSM On-Prem and where SSM On-Prem initiates communication, that is, SSM On-Prem is configured to *pull* the required information from the product instance.

Here you create a request file in SSM On-Prem, upload the request in the CSSM Web UI, generate SLAC, import it into the SSM On-Prem server. Finally, synchronize SSM On-Prem with the product instance.

Before you begin

- Ensure that the device is one that supports HSECK9. See Supported Platforms and Releases, on page 2.
- Ensure you have the required number of HSECK9 keys in the applicable Smart Account and Virtual Account in CSSM.
- Ensure that you have completed Steps 1 through 3 a. of the SSM On-Prem Deployment (Product Instance-Initiated) topology. See Workflow for Topology: SSM On-Prem Deployment → Tasks for SSM On-Prem Instance-Initiated Communication.

	Command or Action	Purpose
Step 1	Submitting an Authorization Code Request (SSM On-Prem UI).	This task is performed in the SSM On-Prem UI.
Step 2	In the SSM On-Prem UI, navigate to Reports > Synchronisation pull schedule with the devices > Synchronise now with the device .	This step is optional. If you don't synchronize immediately after importing the codes, the uploaded codes are applied to the product instances the next time SSM On-Prem runs an update.

Procedure

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Required Tasks After Installing SLAC

This task shows you the activities that you must complete after installing SLAC. The information here applies to all methods of installing SLAC.

I	/erify SLAC installation and HSECK9 key usage.
	• Check that the authorization status in the output of the show license authorization privileged EXEC command displays: Status: SMART AUTHORIZATION INSTALLED on <timestamp>. This means SLAC is installed. If you have installed more than one SLAC (in a High Availability or stacking set-up), ensure that all connected devices display the above status.</timestamp>
	• Check that the <i>usage</i> status and count in the output of the show license summary privileged EXEC command displays: NOT IN USE and 0. This means that the HSECK9 key is available but is not in-use yet.
	• The following system messages are displayed after SLAC installation:
	 Error Message %SMART_LIC-6-AUTHORIZATION_INSTALL_SUCCESS: A new licensing authorization code was successfully installed on: [chars].
	[chars] is the UDI where the SLAC was installed.
	• %SMART_LIC-6-EXPORT_CONTROLLED: Usage of export controlled features is allowed for feature hseck9.
E	ixample:
E	Device# show license authorization
C	<pre>verall status: Active: PID:C9300X-24HX,SN:FOC2519L8R7 Status: SMART AUTHORIZATION INSTALLED on Oct 29 17:45:28 2021 UTC Last Confirmation code: 6746c5b5 Standby: PID:C9300X-48HXN,SN:FOC2524L39P Status: NOT INSTALLED Member: PID:C9300X-48HX,SN:FOC2516LC92</pre>

```
Status: NOT INSTALLED
Authorizations:
 C9K HSEC (Cat9K HSEC):
   Description: HSEC Key for Export Compliance on Cat9K Series Switches
   Total available count: 1
   Enforcement type: EXPORT RESTRICTED
   Term information:
     Active: PID:C9300X-24HX, SN:FOC2519L8R7
      Authorization type: SMART AUTHORIZATION INSTALLED
      License type: PERPETUAL
        Term Count: 1
Purchased Licenses:
 No Purchase Information Available
Device# show license summary
License Usage:
 License
                     Entitlement Tag
                                               Count Status
 _____
 network-advantage (C9300-24 Network Advan...)
                                                 1 IN USE
 dna-advantage
                     (C9300-24 DNA Advantage)
                                                  1 IN USE
 network-advantage (C9300-48 Network Advan...)
                                                 2 IN USE
 dna-advantage
                      (C9300-48 DNA Advantage)
                                                   2 IN USE
                                                  0 NOT IN USE
 C9K HSEC
                      (Cat9K HSEC)
```

Step 2 Configure the cryptographic feature.

The following IPsec configuration is for example purposes only. For information about configuring the feature, see the *Configuring IPsec* chapter of the *Security Configuration Guide*, *Cisco IOS XE <release number>* (*Catalyst 9300 Switches*).

Example:

```
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# int tul0
Device(config-if)# tunnel mode ipsec ipv4
Device(config-if)# end
```

Step 3 Again check HSECK9 key usage.

After you configure the cryptographic feature, the usage status and count in the output of the **show license** summary privileged EXEC command changes to: IN USE and 1.

Note The system counts only one HSECK9 key as IN USE at a given point in time.

Even if you have installed SLAC on more than one device in a stacking step-up, the *usage* count in the output of the **show license summary** command displays only 1. This is because only oneHSECK9 key is used at a given point in time - the one on the active. The HSECK9 key on the standby is used when a switchover occurs. When the standby becomes the new active, usage count remains 1, because it is still only one key that is being used.

Example:

Device# show license summary

License Usage: License	Entitlement Tag	Count Status
network-advantage	(C9300-24 Network Advan)	1 IN USE
dna-advantage	(C9300-24 DNA Advantage)	1 IN USE
network-advantage	(C9300-48 Network Advan)	2 IN USE

hseck9	(Cat9K HSEC)	1	IN	USE
dna-advantage	(C9300-48 DNA Advantage)	2	IN	USE

Step 4 Check if reporting is required. The method that you can use to send the RUM report, depends on the topology you have implemented. Refer to the workflow for the applicable topology in the How to Configure Smart Licensing Using Policy: Workflows by Topology section of the *Smart Licensing Using Policy* chapter in this guide.

To know if reporting is required, you can wait for a system message or refer to the policy using show commands.

• The system message, which indicates that reporting is required: %SMART_LIC-6-REPORTING_REQUIRED: A Usage report acknowledgement will be required in [dec] days.

[dec] is the amount of time (in days) left to meet reporting requirements.

• If using show commands, refer to the output of the show license status privileged EXEC command. Check the Next ACK deadline field. You must send the RUM report and ensure that the ACK is installed by this date.

Returning a SLAC

This task shows you how to return a SLAC and return the HSECK9 key to your license pool in CSSM. You can use this task with all topologies.

You may want to return a SLAC and HSECK9 key under these circumstances:

- You no longer want to use the cryptographic feature, which requires an HSECK9 key.
- You want to return the device for Return Material Authorization (RMA), or decommission it permanently. When you return a device to Cisco, you have to configure the **licence smart factory reset** privileged EXEC command, which removes all licensing information (except the licenses in-use) from the product instance, including any authorization codes, RUM reports and so on. *Before* you perform a factory reset, return the SLAC code. We also recommend that you send a RUM report to CSSM before removing licensing information from the product instance.

Before you begin

Disable or unconfigure the cryptographic feature for which you used the HSECK9 key and ensure that the usage status for the HSECK9 key is NOT IN USE.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	
Step 2	show license summary	(Optional) Displays license usage summary.
	Example:	This step applies only if you are returning a SLAC
	Device# show license summary License Usage:	

I

	Command or Action	Purpose
	License Entitlement Tag Count Status	If the status of the HSECK9 key is displayed as IN USE even after the cryptographic feature is disabled, then perform the next step. This is the case in the accompanying example
	network-advantage (C9300-24 Network Advan) 1 IN USE dna-advantage (C9300-24 DNA Advantage) 1 IN USE network-advantage (C9300-48 Network Advan) 2 IN USE dna-advantage (C9300-48 DNA Advantage) 2 IN USE C9K HSEC (Cat9K HSEC) 1 IN USE	If the status of the HSECK9 key is displayed as NOT IN USE skip to Step 5.
Step 3	platform hsec-license-release	(Optional) Enters the global configuration
	Example:	mode, releases the HSECK9 license, and returns to privileged EXEC mode.
	Device# configure terminal Device(config)# platform hsec-license-release HSEC license is released Device(config)# exit	If the cryptographic feature using the HSECK9 key has been disabled or unconfigured, and the it is still displayed as IN USE, this command forces the system to change the HSECK9 key status to NOT IN USE.
Step 4	show license summary	Ensure that the status of the license or key that
	Device# show license summary License Usage: License Entitlement Tag Count Status	you must first disable the feature.
	network-advantage (C9300-24 Network Advan) 1 IN USE dna-advantage (C9300-24 DNA Advantage) 1 IN USE network-advantage (C9300-48 Network Advan) 2 IN USE dna-advantage (C9300-48 DNA Advantage) 2 IN USE C9K HSEC (Cat9K HSEC) 0 NOT IN USE	
Step 5	license smart authorization return {all local} {offline [path] online}	Returns an authorization code back to the license pool in CSSM. A return code is displayed after you enter this command.
	Example:	Specify the product instance:
	return all online	• all: Performs the action for all connected product instances in a High Availability or stacking set-up.
	Device# license smart authorization return all offline Enter this return code in Cisco Smart	• local: Performs the action for the active product instance. This is the default option.

	Command or Action	Purpose
	Software Manager portal: UDI: PID:C9300X-24HX,SN:FOC2519L8R7 Return code: Cr9JHX-L1x5Rj-ftwzg1-h9QZAU-LE5DT1-babWeL-FABPt9- Wr1Dn7-Rp7 OR Device# license smart authorization return all offline bootflash:return-code.txt	 Specify if you are connected to CSSM or not: If connected to CSSM, or if you have implemented a topology where the product instance-initiates communication (CSLU or SSM On-Prem), enter online. The code is automatically returned to CSSM and a confirmation is returned and installed on the product instance. If you choose this option, the return code is automatically submitted to CSSM. If not connected to CSSM, or if you have implemented a topology with CSLU-initiated or SSM On-Prem initiated communication, enter offline [filepath_filename]. If you enter only the offline keyword, copy the return code that is displayed on the CLI and enter it in CSSM. If you save the return code to a file, you can copy the code from the file and enter the same in CSSM. The file format can be any readable format (You will not be uploading this). For example: Device# license smart authorization return local offline bootflash:return-code.txt Complete this task to enter the return code in CSSM and Removing a Product Instance.
Step 6	<pre>show license authorization Example: Device# show license authorization License Authorizations ====================================</pre>	Displays licensing information. Check the License Authorizations header in the output. If the return process is completed correctly, the Last return code: field displays the return code.

Examples for Configuring Available Licenses

Example: Requesting and Installing SLAC - Adding a Member and Requesting SLAC Again

This example shows you how to add a device to an existing stack where cryptographic functionality is being used. The overall sequence with this method is as follows: Add new member to the existing device \rightarrow Request and install SLAC for the entire stack again.

Displaying information about the existing stack

The output of the show switch detail command shows that this is a two-member stack.

The output of the **show license authorisation** command shows that SLAC is installed on the active (C9300X-24HX,SN:FOC2519L8R7) and the standby (PID:C9300X-48HXN,SN:FOC2524L39P).

The output of the **show license summary** command shows that the cryptographic functionality has been configured (C9K HSEC - IN USE).

The output of the **show license all** command (truncated output) shows that the *Connected Directly to CSSM* topology is implemented here. The Smart transport option is used for communication with CSSM.

```
Device# show switch detail
Switch/Stack Mac Address : b08b.d02b.5b80 - Local Mac Address
Mac persistency wait time: Indefinite
                                               H/W Current
Switch# Role Mac Address Priority Version State
_____

        Active
        b08b.d02b.5b80
        15
        P2B

        Standby
        b08b.d08d.bb00
        14
        P2B

        Member
        0000.0000.0000
        0
        PP

*1
                                                      Ready
2
                                                      Ready
                                                     Removed
 3
Stack Port Status Neighbors
Switch# Port 1 Port 2 Port 1 Port 2
_____
        DOWN
                    OK None 2
DOWN 1 None
 1
           OK
 2
Device# show license authorization
Overall status:
 Active: PID:C9300X-24HX, SN:FOC2519L8R7
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC
      Last Confirmation code: 72ad37d5
  Standby: PID:C9300X-48HXN, SN:FOC2524L39P
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC
      Last Confirmation code: 842584db
Authorizations:
  C9K HSEC (Cat9K HSEC):
    Description: HSEC Key for Export Compliance on Cat9K Series Switches
    Total available count: 2
    Enforcement type: EXPORT RESTRICTED
    Term information:
      Active: PID:C9300X-24HX, SN:FOC2519L8R7
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
```

```
Term Count: 1
     Standby: PID:C9300X-48HXN, SN:FOC2524L39P
       Authorization type: SMART AUTHORIZATION INSTALLED
       License type: PERPETUAL
         Term Count: 1
Purchased Licenses:
 No Purchase Information Available
Device# show license summary
Account Information:
 Smart Account: Eg-SA As of Dec 03 18:51:59 2021 UTC
 Virtual Account: Eg-VA
License Usage:
 License
                        Entitlement Tag
                                                    Count Status
  _____
 network-advantage (C9300-24 Network Advan...) 1 IN USE
                        (C9300-24 DNA Advantage)
 dna-advantage
                                                        1 IN USE
 network-advantage (C9300-48 Network Advan...)
dna-advantage (C9300-48 DNA Advantage)
(C9K HSEC (Cat9K HSEC)
                                                       1 IN USE
                                                       1 IN USE
 C9K HSEC
                       (Cat9K HSEC)
                                                       1 IN USE
Device# show license all
Smart Licensing Status
_____
Smart Licensing is ENABLED
<output truncated>
Transport:
 Type: Smart
 URL: https://smartreceiver-stage.cisco.com/licservice/license
 Proxy:
   Not Configured
 VRF:
   Not Configured
Miscellaneous:
 Custom Id: <empty>
<output truncated>
```

Adding a new member to the stack

The syslogs show the sequence of events after the new member is added to the stack. Note the successful trust code installation on the newly added member (%SMART LIC-6-TRUST INSTALL SUCCESS).

The output of the **show switch stack-ports** and **show switch detail** commands show the status of switch 3, which is the newly added member.

The output of the **show license udi** command shows the PIDs of all the connected devices in the stacking set-up including the new member, C9300X-48HX,SN:FOC2516LC92.

The output of the **show license authorisation** command shows that SLAC is installed on the active (C9300X-24HX,SN:FOC2519L8R7) and the standby (PID:C9300X-48HXN,SN:FOC2524L39P), but not on the newly added member.

```
<output truncated>
Dec 3 18:42:49.885: %STACKMGR-6-STACK_LINK_CHANGE: Switch 2 R0/0: stack_mgr: Stack port 2
on Switch 2 is up
Dec 3 18:42:57.213: %STACKMGR-6-STACK LINK CHANGE: Switch 1 R0/0: stack mgr: Stack port 1
```

```
on Switch 1 is up
Dec 3 18:42:57.229: %STACKMGR-4-SWITCH ADDED: Switch 1 R0/0: stack mgr: Switch 3 has been
added to the stack.
Dec 3 18:42:57.228: %STACKMGR-4-SWITCH ADDED: Switch 2 R0/0: stack mgr: Switch 3 has been
added to the stack.
Applying config on Switch 3...[DONE]
Dec 3 18:42:59.179: %STACKMGR-4-SWITCH ADDED: Switch 2 R0/0: stack mgr: Switch 3 has been
added to the stack.
Dec 3 18:42:36.633: %STACKMGR-6-STACK LINK CHANGE: Switch 3 R0/0: stack mgr: Stack port 1
on Switch 3 is down
Dec 3 18:42:36.633: %STACKMGR-6-STACK LINK CHANGE: Switch 3 R0/0: stack mgr: Stack port 2
on Switch 3 is down
Dec 3 18:42:50.369: %STACKMGR-6-STACK LINK CHANGE: Switch 3 R0/0: stack mgr: Stack port 1
on Switch 3 is up
Dec 3 18:42:57.067: %STACKMGR-6-STACK LINK CHANGE: Switch 3 R0/0: stack mgr: Stack port 2
on Switch 3 is up
Dec 3 18:42:57.070: %STACKMGR-4-SWITCH ADDED: Switch 3 R0/0: stack mgr: Switch 3 has been
added to the stack.
Dec 3 18:43:04.079: Slot add triggered 3
Dec 3 18:43:06.233: ILP:: switch 3 POE mode : IEEE BT
Dec 3 18:43:06.233: ILP:: POE POST detail for switch 3: PASS
    3 18:43:06.233: ILP:: Able to get POE POST from switch 3 MCU
Dec
Dec 3 18:43:29.665: %SMART LIC-6-TRUST INSTALL SUCCESS: A new licensing trust code was
successfully installed on P:C9300X-48HX,S:FOC2516LC92.
Dec 3 18:43:45.239: %LINK-3-UPDOWN: Interface TenGigabitEthernet3/0/4, changed state to
up
Dec 3 18:43:46.239: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet3/0/4,
changed state to up
<output truncated>
Device# show switch stack-ports
Switch# Port1 Port2
_____
                 _____
1
       OK
            OK
2
        OK
                  OK
3
        OK
                  OK
Device# show switch detail
Switch/Stack Mac Address : b08b.d02b.5b80 - Local Mac Address
Mac persistency wait time: Indefinite
                                         H/W Current
Switch# Role Mac Address Priority Version State
        _____
                _____
                                      _____
                                               _____
      Active b08b.d02b.5b80 15 P2B
*1
                                               Readv
       Standby b08b.d08d.bb00
                               14
2
                                        P2B
                                               Readv
       Member f87a.414b.5580 1
 3
                                       PP
                                               Readv
                                   Neighbors
       Stack Port Status
                                 Port 1 Port 2
Switch# Port 1 Port 2
_____
                 _____
 1
         OK
                    OK
                                   3 2
 2
         OK
                    OK
                                   1
                                            3
 3
                                    2
                                            1
          OK
                     OK
Device# show license udi
```

UDI: PID:C9300X-24HX, SN:FOC2519L8R7

```
HA UDT List:
   Active:PID:C9300X-24HX,SN:FOC2519L8R7
    Standby:PID:C9300X-48HXN,SN:FOC2524L39P
   Member:PID:C9300X-48HX,SN:FOC2516LC92
Device# show license authorization
Overall status:
  Active: PID:C9300X-24HX, SN:FOC2519L8R7
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC
      Last Confirmation code: 72ad37d5
  Standby: PID:C9300X-48HXN, SN:FOC2524L39P
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC
      Last Confirmation code: 842584db
  Member: PID:C9300X-48HX, SN:FOC2516LC92
      Status: NOT INSTALLED
Authorizations:
  C9K HSEC (Cat9K HSEC):
    Description: HSEC Key for Export Compliance on Cat9K Series Switches
   Total available count: 2
   Enforcement type: EXPORT RESTRICTED
   Term information:
     Active: PID:C9300X-24HX, SN:FOC2519L8R7
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
         Term Count: 1
      Standby: PID:C9300X-48HXN, SN:FOC2524L39P
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
          Term Count: 1
Purchased Licenses:
  No Purchase Information Available
```

Requesting SLAC for the entire stack again

The method of requesting and installing SLAC here corresponds with the *Connected Directly to CSSM* topology. Follow the method that applies to the topology you implement.

The system messages show that SLAC is installed on all the connected devices in the set-up - the active (SN:FOC2519L8R7), the standby (SN:FOC2524L39P), and the member (SN:FOC2516LC92).

The output of the **show license authorisation** command displayes the updated timestamp and the *new* confirmation codes for SLAC installation.

The confirmation codes for SN:FOC2519L8R7 and SN:FOC2524L39P (the existing devices in the stack), have changed from 72ad37d5 and 842584db to f6c6978d and 7ae69c8c, respectively.

There is also confirmation code e3fd6642, on the new member, SN:FOC2516LC92.

```
Device# license smart authorization request replace hseck9 all
Device#
Dec 3 18:45:33.145: %SMART_LIC-6-AUTHORIZATION_INSTALL_SUCCESS: A new licensing authorization
code was successfully installed on PID:C9300X-24HX, SN:FOC2519L8R7
Dec 3 18:45:33.235: %SMART_LIC-6-AUTHORIZATION_INSTALL_SUCCESS: A new licensing authorization
code was successfully installed on PID:C9300X-48HXN, SN:FOC2524L39P
Dec 3 18:45:33.319: %SMART_LIC-6-AUTHORIZATION_INSTALL_SUCCESS: A new licensing authorization
code was successfully installed on PID:C9300X-48HXN, SN:FOC2516LC92
Device# show license authorization
Overall status:
```

```
Active: PID:C9300X-24HX,SN:FOC2519L8R7
Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:45:33 2021 UTC
```

```
Last Confirmation code: f6c6978d
  Standby: PID:C9300X-48HXN, SN:FOC2524L39P
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:45:33 2021 UTC
      Last Confirmation code: 7ae69c8c
  Member: PID:C9300X-48HX, SN:FOC2516LC92
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:45:33 2021 UTC
      Last Confirmation code: e3fd6642
Authorizations:
  C9K HSEC (Cat9K HSEC):
    Description: HSEC Key for Export Compliance on Cat9K Series Switches
    Total available count: 3
    Enforcement type: EXPORT RESTRICTED
   Term information:
      Active: PID:C9300X-24HX, SN:FOC2519L8R7
        Authorization type: SMART AUTHORIZATION INSTALLED
       License type: PERPETUAL
          Term Count: 1
      Standby: PID:C9300X-48HXN, SN:FOC2524L39P
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
          Term Count: 1
      Member: PID:C9300X-48HX, SN:FOC2516LC92
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
          Term Count: 1
Purchased Licenses:
  No Purchase Information Available
```

Example: Requesting and Installing SLAC - Requesting SLAC on a Standalone Then Adding Member

This example shows you how to add a device to an existing stack where cryptographic functionality is being used. The overall sequence with this method is as follows: Install SLAC on the standalone \rightarrow Configure the cryptographic functionality on the standalone \rightarrow Add the device to the existing stack.

Displaying information about the existing stack

The output of the show switch detail command shows that this is a two-member stack.

The output of the **show license authorisation** command shows that SLAC is installed on the active (C9300X-24HX,SN:FOC2519L8R7) and the standby (PID:C9300X-48HXN,SN:FOC2524L39P).

The output of the **show license summary** command shows that the cryptographic functionality has been configured (C9K HSEC - IN USE).

The output of the **show license all** command (truncated output) shows that the *Connected Directly to CSSM* topology is implemented here. The Smart transport option is used for communication with CSSM.

Device# show switch detail Switch/Stack Mac Address : b08b.d02b.5b80 - Local Mac Address Mac persistency wait time: Indefinite H/W Current Switch# Role Mac Address Priority Version State _____ *1 Active b08b.d02b.5b80 15 P2B Readv Ready Ready
 Standby
 b08b.d08d.bb00
 14

 Member
 0000.0000.0000
 0
 2 P2B PP 3 Removed

Stack Port Status Neighbors Port 1 Port 2 Switch# Port 1 Port 2 _____ 2 1 DOWN OK None 2 OK DOWN 1 None Device# show license authorization Overall status: Active: PID:C9300X-24HX, SN:FOC2519L8R7 Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC Last Confirmation code: 72ad37d5 Standby: PID:C9300X-48HXN, SN:FOC2524L39P Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:34:03 2021 UTC Last Confirmation code: 842584db Authorizations: C9K HSEC (Cat9K HSEC): Description: HSEC Key for Export Compliance on Cat9K Series Switches Total available count: 2 Enforcement type: EXPORT RESTRICTED Term information: Active: PID:C9300X-24HX, SN:FOC2519L8R7 Authorization type: SMART AUTHORIZATION INSTALLED License type: PERPETUAL Term Count: 1 Standby: PID:C9300X-48HXN,SN:FOC2524L39P Authorization type: SMART AUTHORIZATION INSTALLED License type: PERPETUAL Term Count: 1 Purchased Licenses: No Purchase Information Available Device# show license summary Account Information: Smart Account: Eg-SA As of Dec 03 18:51:59 2021 UTC Virtual Account: Eq-VA License Usage: Entitlement Tag License Count Status _____ network-advantage (C9300-24 Network Advan...) 1 IN USE (C9300-24 DNA Advantage) dna-advantage 1 IN USE (C9300-48 Network Advantage) (C9300-48 DNA Advantage) (C9300-48 DNA Advantage) 1 IN USE network-advantage 1 IN USE dna-advantage C9K HSEC (Cat9K HSEC) 1 IN USE Device# show license all Smart Licensing Status _____ Smart Licensing is ENABLED <output truncated> Transport: Type: Smart URL: https://smartreceiver-stage.cisco.com/licservice/license Proxy: Not Configured VRF: Not Configured

Miscellaneous: Custom Id: <empty>

<output truncated>

Booting the third switch as a standalone

The syslogs show the boot-up sequence.

The output of the show switch detail command shows that this is a standalone set-up.

```
<output truncated>
switch:boot
boot: attempting to boot from [flash:packages.conf]
boot: reading file packages.conf
Waiting for 120 seconds for other switches to boot
Switch number is 3
Press RETURN to get started!
*Dec 3 18:29:30.097: %SMART LIC-6-AGENT ENABLED: Smart Agent for Licensing is enabled
*Dec 3 18:29:30.145: %SMART_LIC-6-EXPORT CONTROLLED: Usage of export controlled features
is not allowed
*Dec 3 18:29:41.412: %SYS-5-RESTART: System restarted -
<output truncated>
Device# show switch detail
Switch/Stack Mac Address : f87a.414b.5580 - Local Mac Address
Mac persistency wait time: Indefinite
                                    H/W Current
Switch# Role Mac Address Priority Version State
_____
      Member0000.0000.00000Member0000.0000.00000Activef87a.414b.55801PP
1
                                          Provisioned
2
                                          Provisioned
                                  PP
                                         Ready
*3
Stack Port Status Neighbors
Switch# Port 1 Port 2 Port 1 Port 2
       _____
               _____
                                     _____
      DOWN DOWN
                             None None
 3
```

Configuring the No Connectivity to CSSM and No CSLU topology on the standalone

The example shows configuration that applied to the device used in the example. Configure the applicable commands depending on the topology you implement.

The output of the show license authorisation command shows that SLAC is not installed on the standalone.

```
Device(config)# license smart transport off
Device(config)# exit
Device# copy running-config startup-config
Device# show license authorization
Overall status:
   Active: PID:C9300X-48HX,SN:FOC2516LC92
        Status: NOT INSTALLED
Purchased Licenses:
   No Purchase Information Available
```

Importing and installing SLAC

Note Note: In this example, SLAC is generated in the CSSM Web UI and not shown here. For detailed steps, see Generating and Downloading SLAC from CSSM to a File.

The output of the **show license authorisation** command shows that SLAC is installed.

```
Device# license smart import tftp://10.8.0.6/user-01/SLAC-standalone.txt
Import Data Successful
Last Confirmation code UDI: PID:C9300X-48HX, SN:FOC2516LC92
    Confirmation code: 59e155ae
Device#
*Dec 3 18:58:39.026: %SMART LIC-6-AUTHORIZATION INSTALL SUCCESS: A new licensing
authorization code was successfully installed on PID:C9300X-48HX, SN:FOC2516LC92
Device# show license authorization
Overall status:
 Active: PID:C9300X-48HX, SN:FOC2516LC92
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:58:39 2021 UTC
      Last Confirmation code: 59e155ae
Authorizations:
  C9K HSEC (Cat9K HSEC):
    Description: HSEC Key for Export Compliance on Cat9K Series Switches
   Total available count: 1
   Enforcement type: EXPORT RESTRICTED
   Term information:
     Active: PID:C9300X-48HX, SN:FOC2516LC92
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
          Term Count: 1
Purchased Licenses:
  No Purchase Information Available
```

Configuring the cryptographic feature

The outputs of the **show license summary** commands show the status of the HSECK9 key before (NOT IN USE) and after (IN USE) configuration of the cryptographic feature.

```
Device# show license summary
Account Information:
 Smart Account: Eq-SA As of Dec 03 18:57:27 2021 UTC
 Virtual Account: Eg-VA
License Usage:
 License
                     Entitlement Tag
                                               Count Status
 _____
 network-advantage
                    (C9300-48 Network Advan...)
                                                   1 IN USE
 dna-advantage
                    (C9300-48 DNA Advantage)
                                                  1 IN USE
 C9K HSEC
                                                   0 NOT IN USE
                      (Cat9K HSEC)
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# interface tu10
Device (config-if) # tunnel mode ipsec ipv4
Device(config-if)# end
```

1 IN USE

*Dec 3 18:59:29.309: %SMART_LIC-6-EXPORT_CONTROLLED: Usage of export controlled features is allowed for feature hseck9

(Cat9K HSEC)

Adding the standalone switch to the existing stack

The output of the **show switch detail** command shows that a new member has been added to the stack.

The output of the **show license all** command shows that the SLAC on the new member is retained. Compare the "Status" and "Last Confirmation code" fields in the output here, with the output of the **show license authorization** command after SLAC installation on the standalone (above).

The output of the **show license summary** shows that the cryptographic feature continues to be operational (the HSECK9 key is IN-USE).

Chassis 3 reloading, reason - stack merge *Dec 3 19:00:59.575: %STACKMGR-6-STACK_LINK_CHANGE: Switch 3 R0/0: stack_mgr: Stack port 1 on Switch 3 is up *Dec 3 19:00:59.577: %STACKMGR-1-RELOAD: Switch 3 R0/0: stack_mgr: Reloading due to reason stack merge Dec 3 19:01:08.683: %PMAN-5-EXITACTION: F0/0: pvp: Process manager is exiting: reload fp action requested Dec 3 19:01:10.171: %PMAN-5-EXITACTION: R0/vp: Process manager is exiting: rp processes exit with reload switch code

Initializing Hardware.....

<output truncated>

C9K HSEC

Device# show switch detail

Switch/Stack Mac Address : b08b.d02b.5b80 - Local Mac Address Mac persistency wait time: Indefinite

SWILCH# KOIE			version	State 	
*1 Active	b08b.d02b.5b80	15	P2B	Ready	
2 Standb	y b08b.d08d.bb00	14	P2B	Ready	
3 Member	f87a.414b.5580	1	PP	Ready	

U/M Current

	Stack Port	Status	Neighb	ors	
Switch#	Port 1	Port 2	Port 1	Port 2	
1	OK	OK	3	2	
2	OK	OK	1	3	
3	OK	OK	2	1	

Device# show license all

Smart Licensing Status

_____ Smart Licensing is ENABLED Export Authorization Key: Features Authorized: <none> Utility: Status: DISABLED Smart Licensing Using Policy: Status: ENABLED Account Information: Smart Account: Eg-SA As of Dec 03 18:51:59 2021 UTC Virtual Account: Eq-VA Data Privacy: Sending Hostname: yes Callhome hostname privacy: DISABLED Smart Licensing hostname privacy: DISABLED Version privacy: DISABLED Transport: Type: Smart URL: https://smartreceiver-stage.cisco.com/licservice/license Proxv: Not Configured VRF: Not Configured Miscellaneous: Custom Id: <empty> Policy: Policy in use: Installed On Dec 03 18:32:37 2021 UTC Policy name: Custom Policy Reporting ACK required: yes (Customer Policy) Unenforced/Non-Export Perpetual Attributes: First report requirement (days): 365 (Customer Policy) Reporting frequency (days): 0 (Customer Policy) Report on change (days): 90 (Customer Policy) Unenforced/Non-Export Subscription Attributes: First report requirement (days): 90 (Customer Policy) Reporting frequency (days): 90 (Customer Policy) Report on change (days): 90 (Customer Policy) Enforced (Perpetual/Subscription) License Attributes: First report requirement (days): 365 (Customer Policy) Reporting frequency (days): 90 (Customer Policy) Report on change (days): 90 (Customer Policy) Export (Perpetual/Subscription) License Attributes: First report requirement (days): 365 (Customer Policy) Reporting frequency (days): 90 (Customer Policy) Report on change (days): 90 (Customer Policy)

Usage Reporting: Last ACK received: Dec 03 18:37:21 2021 UTC Next ACK deadline: Mar 03 18:37:21 2022 UTC Reporting push interval: 30 days Next ACK push check: Dec 03 19:04:55 2021 UTC Next report push: Dec 03 19:05:03 2021 UTC Last report push: Dec 03 18:52:53 2021 UTC Last report file write: <none> Trust Code Installed: Active: PID:C9300X-24HX, SN:FOC2519L8R7 INSTALLED on Dec 03 18:32:37 2021 UTC Standby: PID:C9300X-48HXN, SN:FOC2524L39P INSTALLED on Dec 03 18:32:37 2021 UTC Member: PID:C9300X-48HX, SN:FOC2516LC92 INSTALLED on Dec 03 18:43:29 2021 UTC License Usage _____ network-advantage (C9300-24 Network Advantage): Description: C9300-24 Network Advantage Count: 1 Version: 1.0 Status: IN USE Export status: NOT RESTRICTED Feature Name: network-advantage Feature Description: C9300-24 Network Advantage Enforcement type: NOT ENFORCED License type: Perpetual dna-advantage (C9300-24 DNA Advantage): Description: C9300-24 DNA Advantage Count: 1 Version: 1.0 Status: IN USE Export status: NOT RESTRICTED Feature Name: dna-advantage Feature Description: C9300-24 DNA Advantage Enforcement type: NOT ENFORCED License type: Subscription network-advantage (C9300-48 Network Advantage): Description: C9300-48 Network Advantage Count: 2 Version: 1.0 Status: IN USE Export status: NOT RESTRICTED Feature Name: network-advantage Feature Description: C9300-48 Network Advantage Enforcement type: NOT ENFORCED License type: Perpetual dna-advantage (C9300-48 DNA Advantage): Description: C9300-48 DNA Advantage Count: 2

```
Version: 1.0
  Status: IN USE
  Export status: NOT RESTRICTED
  Feature Name: dna-advantage
  Feature Description: C9300-48 DNA Advantage
  Enforcement type: NOT ENFORCED
  License type: Subscription
C9K HSEC (Cat9K HSEC):
  Description: HSEC Key for Export Compliance on Cat9K Series Switches
  Count: 1
 Version: 1.0
 Status: IN USE
 Export status: RESTRICTED - ALLOWED
 Feature Name: hseck9
  Feature Description: hseck9
  Enforcement type: EXPORT RESTRICTED
 License type: Export
Product Information
_____
UDI: PID:C9300X-24HX, SN:FOC2519L8R7
HA UDT List:
   Active:PID:C9300X-24HX,SN:FOC2519L8R7
    Standby:PID:C9300X-48HXN,SN:FOC2524L39P
   Member:PID:C9300X-48HX,SN:FOC2516LC92
Agent Version
_____
Smart Agent for Licensing: 5.3.15 rel/49
License Authorizations
_____
Overall status:
 Active: PID:C9300X-24HX, SN:FOC2519L8R7
      Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:51:56 2021 UTC
     Last Confirmation code: fa4c0d80
  Standby: PID:C9300X-48HXN, SN:FOC2524L39P
     Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:51:56 2021 UTC
     Last Confirmation code: 450243e2
  Member: PID:C9300X-48HX, SN:FOC2516LC92
     Status: SMART AUTHORIZATION INSTALLED on Dec 03 18:58:39 2021 UTC
     Last Confirmation code: 59e155ae
Authorizations:
  C9K HSEC (Cat9K HSEC):
    Description: HSEC Key for Export Compliance on Cat9K Series Switches
    Total available count: 3
    Enforcement type: EXPORT RESTRICTED
    Term information:
     Active: PID:C9300X-24HX, SN:FOC2519L8R7
       Authorization type: SMART AUTHORIZATION INSTALLED
       License type: PERPETUAL
         Term Count: 1
      Standby: PID:C9300X-48HXN, SN:FOC2524L39P
       Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
```

```
Term Count: 1
      Member: PID:C9300X-48HX, SN:FOC2516LC92
        Authorization type: SMART AUTHORIZATION INSTALLED
        License type: PERPETUAL
          Term Count: 1
Purchased Licenses:
  No Purchase Information Available
Usage Report Summary:
_____
Total: 58, Purged: 0
Total Acknowledged Received: 20, Waiting for Ack: 33
Available to Report: 5 Collecting Data: 0
Device# show license summary
Load for five secs: 1%/0%; one minute: 9%; five minutes: 5%
Time source is NTP, 19:05:29.741 UTC Fri Dec 3 2021
Account Information:
  Smart Account: SA-Switching-Polaris As of Dec 03 19:04:56 2021 UTC
  Virtual Account: SLE Adoption Switching
License Usage:
                          Entitlement Tag
  License
                                                          Count Status
  _____
 network-advantage(C9300-24 Network Advan...)1 IN USEdna-advantage(C9300-24 DNA Advantage)1 IN USEnetwork-advantage(C9300-48 Network Advan...)2 IN USEdna-advantage(C9300-48 DNA Advantage)2 IN USEC9K HSEC(Cat9K HSEC)1 IN USE
```

Feature	History	for /	Availa	able	Licenses
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C9K HSEC

This table provides release and related information for the features explained in this module.

(Cat9K HSEC)

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Everest 16.5.1a	Base and Add-On Licenses	The software features available on Cisco Catalyst 9300 Series Switches fall under base or add-on license levels.
		See Base and Add-On Licenses, on page 1 and Configuring Base and Add-On Licenses, on page 5.

2 IN USE 1 IN USE

Release	Feature	Feature Information
Cisco IOS XE Bengaluru 17.6.2 Export Control Key for High Security (HSECK9		Introduces support for the HSECK9 key on the Cisco Catalyst 9300X Series Switches.
		The HSECK9 key is an export-controlled license, which authorizes the use of cryptographic features that are restricted by U.S. export control laws. If you want to use a restricted cryptographic feature, an HSECK9 key is required.
		See Export Control Key for High Security, on page 2 and Installing SLAC for an HSECK9 Key, on page 7.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to https://cfnng.cisco.com/

http://www.cisco.com/go/cfn.