

Revised: July 26, 2024

Cisco IOS XR Smart Licensing Using Policy

Smart Licensing Using Policy for Cisco IOS XR Routers

This article provides information about Smart Licensing Using Policy (SLP) solutions and their deployment on Cisco IOS XR Routers.

Simplify Licensing with Smart Licensing Using Policy

In the fast-paced network operations environment, there's an increasing need to simplify complexity and streamline the licensing process. License reporting is crucial for your devices to ensure network compliance.

Smart Licensing Using Policy (SLP) is a policy-based, flexible software licensing model built on the existing Cisco Smart Licensing model. SLP simplifies the licensing process for Cisco IOS XR products by offering a more adaptable and automated method. It enables network administrators to easily activate and manage licenses, and monitor usage patterns.

Benefits of Smart Licensing Using Policy

With SLP, you no longer need to register your device during installation, and there is no evaluation license period. SLP uses policies to report license usage and consumption from devices to Cisco Smart Software Manager (CSSM).

Smart Licensing Using Policy Support on Cisco IOS XR

Starting with Cisco IOS XR Release 24.1.1, Smart Licensing Using Policy is enabled by default on all devices. The default communication transport mode is **cslu** transport.

Policy-Driven Licensing

A policy is a set of predefined rules associated with a smart account and is automatically installed on new Cisco devices. These rules determine how often and under what conditions devices report their software license usage. The policy sets the initial reporting requirements for new licenses, the ongoing report acknowledgment protocols, and the regular intervals at which these reports must be submitted to maintain license compliance.

Cisco Default Policy

New Cisco devices come pre-installed with the Cisco default policy.

Table 1: Policy: Cisco default

Policy: Cisco default	Policy Requirements
License (Subscription)	First report requirement: 90 days
	Subsequent reporting frequency (days): 90 days
	On license change: Within 90 days

You can request for custom policies that are available for specific deployments such as military or government devices. For assistance, go to www.cisco.com/go/scm or contact your account representative.

Key Features of Smart Licensing Using Policy

- **Policy-Based Management**: The Cisco default policy, enabled by default, automates license management, streamlining operations and ensuring compliance.
- Streamlined Activation: SLP automates the device registration at the time of installation, which allows for immediate use of the network devices
- License Pooling: Licenses can be pooled across the entire network, allowing for more flexible and efficient use of software entitlements.
- Seamless Integration with CSSM: SLP integrates with CSSM for easy license management and visibility, enabling self-service for license deployments and maintenance.
- No Evaluation License Period: Devices with SLP can boot up and operate with full feature sets immediately.
- **Trust Establishment**: Devices must establish trust with CSSM or SSM using a trust code within 90 days to report license consumption. This ensures a secure and verified licensing environment.
- Automated Usage Reports: The Resource Utilization Measurement (RUM) reports automate the recording of license usage. Data can be securely stored on the device and synced automatically or manually for compliance.

Deployment Models for Smart Licensing Using Policy

Smart Licensing Using Policy offers the following deployments:

- On-Premises Deployments
 - Smart Software Manager (SSM) On-Prem (Recommended)
 - Cisco Smart License Utility (CSLU)
- Direct Deployments
 - Direct Cloud Access
 - · Direct Cloud Access through an HTTPs proxy
- Offline Deployments
 - SSM On-Prem Disconnected
 - CSLU Offline
 - Specific License Reservation

Smart Licensing versus Smart Licensing Using Policy

Smart Licensing (SL)	Smart Licensing Using Policy (SLP)
The default license communication transport mode is callhome . The device initiates a Call Home and requests the licenses.	The license communication transport modes for SLP are as follows:
On-Premises Deployments: callhome	On-Premises Deployments: cslu transport (default)
Direct Deployments: callhome, smart transportOffline Deployments: off	 Direct Deployments: callhome, smart transport (recommended) Offline Deployments: off
Register devices with SSM On-Prem or CSSM (on install) in the network to meet software compliance.	Devices must establish trust with SSM On-Prem, CSLU, or CSSM within 90 days to meet software compliance.
License states available are Evaluation, Evaluation Expired Registered, Authorized, Out of Compliance, Authorization Expired.	License states available are Pending, Out-of-Compliance, and Authorized.
License reporting is every 30 days.	License reporting (Cisco default policy) is 90 days.
Software Innovation Access (SIA) licenses offer a grace period of 90 days to meet software compliance.	Same as Smart Licensing.
Supports Specific License Reservation (SLR) in secure environments.	Same as Smart Licensing.

License States in SL and SLP

License states indicate the actual status of the license of a device. Both Smart Licensing (SL) and Smart Licensing Using Policy (SLP) solutions use license states to indicate the status of a license.

When you upgrade or downgrade your devices between the solutions, the license states changes accordingly. The table describes the mapping of license states during migration.

Table 3: License States in SL and SLP

License States in SL	License States in SLP
Evaluation	Pending
Evaluation Expired	
Authorized (Registered)	Authorized
Authorized (SLR enabled)	
Out-of-Compliance	Out-of-Compliance
Authorization Expired	

License States in SL	License States in SLP
Not In Use ((SLR enabled)	Not In Use ((SLR enabled)

Smart Licensing Using Policy Use Cases

This table describes various SLP use cases based on the licensing solution in your device.

Table 4: Smart Licensing Using Policy Use Cases

If your device is	And you want to deploy	Then, go to
new	SLP	Smart Licensing Using Policy Workflow, on page 4
SL-enabled	SLP	Upgrade Devices from Smart Licensing to Smart Licensing Using Policy, on page 21
SLP-enabled	SL	Downgrade Devices from Smart Licensing Using Policy to Smart Licensing, on page 29

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Note Your network can have a mix of both SL and SLP enabled devices.

Smart Licensing Using Policy Workflow

Smart Licensing Using Policy solution makes it easier for you to procure, deploy, and manage your license. Cisco Smart Software Manager (CSSM) is your primary licensing server and portal where you can create your smart accounts and manage licenses.

Smart Software Manager On-Prem and Cisco Smart Licensing Utility are your locally installed on-premises user portals that work with CSSM.

After purchasing licenses, activate your licenses on your devices in your deployments. As the devices establish trust and report license usage, you can manage your licenses through continuous reporting.

Hover and click each deployment in the image to navigate to the topic.





- **1** On-Premises Deployments
- 2 Direct Deployments
- **3** Offline Deployments

Smart Licensing Using Policy Workflow In a Nutshell

These are the stages for deploying Smart Licensing Using Policy:

- 1. Order licenses
 - a. Order your license from Cisco Commerce Workspace (CCW).
 - b. Access CSSM and create the smart account and virtual accounts to organize your licenses.
- 2. Activate licenses.
 - **a.** Select the deployment methods.
 - On-Premises Deployments: Locally installed servers on your premises
 - Direct Deployments: Direct Cloud Access (CSSM)

- Offline Deployments: No connectivity to CSSM
- b. Configure the smart license transport mode and establish trust with CSSM.
- 3. Manage licenses.
 - **a.** Generate your Resource Utilization Measurement (RUM) report from the device. Synchronize the report with CSSM either automatically or manually.
 - b. Monitor the license usage and compliance status through the CSSM portal.

Guidelines to Deploy Smart Licensing using Policy

The following are the guidelines you need to remember before deploying SLP.

- SLP is enabled by default on all new devices. To enable SLP on existing SL-enabled devices, upgrade to Cisco IOS-XR Release 24.1.1 or higher. See *Cisco IOS XR Setup and Upgrade Guide*, for instructions to upgrade your device.
- When using HTTPS to communicate directly or through HTTP proxy with SSM On-Prem or CSSM, it is necessary to configure a name server. If the Common Name (CN) in the X.509 server certificate cannot be validated as a Fully Qualified Domain Name (FQDN), communication results in an "Error during SSL communication".

It's possible to configure **crypto ca fqdn-check ip-address allow** to bypass the name-server configuration. Additionally, you need to configure **crypto ca trustpoint Trustpool vrf** *vrf-name* with **http client vrf** *vrf-name* for communication in VRF.

- SLP supports smart transport and callhome as a transport mode. We recommend you to use smart transport mode.
- Smart Licensing is available in Cisco IOS XR Release 7.11.1 and earlier. You can downgrade your SLP-enabled devices to appropriate SL deployments.

On-Premises Deployments

On-Premises deployment is an option for organizations that prefer not to have their products communicate directly with CSSM over the internet. This type of deployment involves the use of either a license server, such as Smart Software Manager (SSM), or a Windows application, such as Cisco Smart License Utility (CSLU), on the premises to manage devices and licenses. These tools use a synchronization process to exchange license information with CSSM, which can be done automatically over the network or manually offline.

The two ways to set up On-Premises deployments are:

- SSM On-Prem
- CSLU

Smart Software Manager On-Prem

Smart Software Manager (SSM) is an On-Premise version of CSSM and provides a similar set of features. When you connect a device to SSM On-Prem, SSM On-Prem becomes the single point of interface with CSSM. Once the SSM On-Prem is operational, devices register to SSM On-Prem and report license consumption.

SSM On-Prem Modes

SSM On-Prem connects with Cisco Smart Software Manager in the cloud in order to synchronize license consumption and usage at the desired frequency such as daily, weekly, or monthly. You can also deploy SSM On-Prem in a totally disconnected mode.

- **Connected** Manage your devices on premises with a license server connected to CSSM. Devices register to SSM On-Prem and report license consumption and usage to CSSM at the desired frequency.
- **Disconnected** Manage your devices on premises without connecting to CSSM. SSM On-Prem synchronizes to CSSM via a manual file transfer process for reporting license consumption and usage.

Report License Usage

To report license usage, synchronize local accounts on SSM On-Prem with CSSM by using the **Synchronization** widget in the SSM On-Prem UI.

Execute the **license smart sync all** command to synchronize device information with SSM On-Prem. You can synchronize license usage with CSSM using the following:

- · Set up on-demand synchronization with CSSM
- Schedule synchronization with CSSM at a specified time
- Synchronize the license usage with CSSM, either by connecting to CSSM immediately or by downloading and uploading files for SSM On-Prem disconnected mode.

Steps to Deploy SSM On-Prem

After you order the license and set up your smart accounts in CSSM:

- 1. Activate Licenses on SSM On-Prem
- 2. Manage Licenses on SSM On-Prem

Activate Licenses on SSM On-Prem

- Step 1 Download the file from Smart Software Manager On-Prem., Version 8-202401 and install Smart Software Manager On-Prem.
- Step 2 Configure SSM On-Prem and create a local account. See the SSM On-Prem User Guide.
- Step 3 Navigate to the License workspace > Inventory > General > Product Usage Registration Tokens, select CSLU Transport URL at the SSM On-Prem UI.
- **Step 4** Configure the transport mode and SSM On-Prem URL on your device using the **license smart transport cslu** command.

The SSM On-Prem URL is *http://<ip>/cslu/v1/pi/<tenant ID>*. Enter the hostname or the IP address of the server where you have installed SSM On-Prem. The *tenantID* is the default local virtual account ID.

Example:

```
Router# configure
Router(config)# license smart transport cslu
Router(config)# license smart url cslu http://192.0.2.1:8182/cslu/v1/pi/SATELLITE9-1
Router(config)# commit
```

Step 5 Establish trust by generating the token from the SSM On-Prem UI and copy the token to the router using the **license smart trust idtoken** *idtoken* **all force** command.

Example:

```
Router# license smart trust idtoken
```

MjczNDMZWYUDZzMSOUNjNniWIMNIQUMZMIYnRhZDzyZWNniJESMjAlOJE3%0ANZMMMD8eit1NENnizNyaHg3WK3VzFYeDXxc0xSaFZQNjhtNERGMc5UHZX%0AUJRM/z0%3D%0A all force

View the trust establishment on the device using the **license smart save trust-request** *filepath_filename* command.

Step 6 Verify the license status using the **show license status** command. Verify the latest date at **Trust Code Installed**.

Example:

Router# show license status

Utility: Status: DISABLED

Smart Licensing Using Policy:

Status: ENABLED

```
Account Information:
Smart Account: A9000
Virtual Account: ASR9000
```

Data Privacy:

```
Sending Hostname: yes
Callhome hostname privacy: DISABLED
Smart Licensing hostname privacy: DISABLED
Version privacy: DISABLED
```

Transport:

```
Type: cslu
```

Cslu address: https://192.0.2.1/cslu/v1/pi/SATELLITE9-1

```
Proxy:
Not Configured
VRF:
```

Not Supported

Policy:

```
Policy in use: Merged from multiple sources.
 Reporting ACK required: yes (CISCO default)
 Unenforced/Non-Export Perpetual Attributes:
   First report requirement (days): 365 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 90 (CISCO default)
 Unenforced/Non-Export Subscription Attributes:
   First report requirement (days): 90 (CISCO default)
   Reporting frequency (days): 90 (CISCO default)
   Report on change (days): 90 (CISCO default)
 Enforced (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
 Export (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
. .
```

```
Trust Code Installed: Mar 10 20:56:02 2021 UTC
Secondary Signing Cert: 0
License Usage
_____
A9K 400GE TRK (A9K-400GE-LAN-TRK):
 Description: Total A9K-400GE LCs in the system
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
 Export status: NOT RESTRICTED
 Feature Name: A9K 400GE TRK
 Feature Description: Total A9K-400GE LCs in the system
 Enforcement type: NOT ENFORCED
 License type: Perpetual
ESS ED 100G SIA 3 (ESS-ED-100G-SIA3):
  Description: Essentials Edge Subscription SIA
  Count: 2
  Version: 1.0
  Status: AUTHORIZED
 Export status: NOT RESTRICTED
 Feature Name: ESS ED 100G SIA 3
 Feature Description: Essentials Edge Subscription SIA
 Enforcement type: NOT ENFORCED
 License type: Subscription
..!
```

Step 7 If you are deploying SSM On-Prem disconnected mode, log off from CSSM.

- a) Set the license transport mode on the device using the license smart transport off command.
- b) Retrieve the RUM report on the device using the license smart save usage command.

Example:

Router# license smart save usage all usage.txt

- c) Navigate to Manage Licenses > Reports > Usage Data Files in the CSSM workspace to upload the report manually.
- d) Download the acknowledgment (ACK) file from CSSM and import it to the device using the **license smart import** command.

Example:

```
Router# license smart import tftp://203.0.113.5/auto/tftp-abc/ACK_RUM-usage-20240125.txt Import Data Successfull
```

Manage Licenses on SSM On-Prem

Step 1	Log into SSM On-Prem > Smart Licensing workspace.		
Step 2	2 Synchronize the reports from SSM On-Prem with Cisco using the SSM On-Prem > Smart Licensing workspace.		
	lf you have deployed	Then	
	SSM On-Prem connected mode	perform these steps:	

lf you have deployed	Then
	a. Navigate to Reports > Usage Schedules > Synchronize now with Cisco and generate a license usage RUM report in the Smart Licensing workspace.
	 b. Navigate to Inventory > SL Using Policy and select one or more devices by enabling the corresponding check box, and Click Actions for Selected > Collect Usage
SSM On-Prem disconnected mode	perform these steps:
	 a. Navigate to Inventory > SL Using Policy> Export/Import All and select Export Usage to Cisco to manually trigger usage collection from the device. Upload the report to CSSM and receive the ACK file.
	 b. Navigate to Inventory > SL Using Policy> Export/Import All and select Import From Cisco to upload the .tar ACK file on the device.

Step 3 Manage the license consumption on your devices. View the license status and summary using the **show license summary** or **show license usage** commands.

Example:

Router# show license summary

Step 4 (Optional) Set the time interval for automatic synchronizing of the RUM reports using the **license smart usage interval** command.

In Disconnected mode, manually upload the RUM reports with SSM On-Prem for synchronization.

Example:

Router# license smart usage interval

Cisco Smart Licensing Utility

Cisco Smart License Utility Manager (CSLU) is a Windows-based application that enables you to administer licenses for your devices on premises instead of having to directly connect their devices to CSSM. When you connect a device to CSLU, CSLU becomes the single point of interface with CSSM. Once the CSLU is operational, devices register to CSLU and report license consumption.

For information on installing and using CSLU, see Cisco Smart License Utility

CSLU Modes

The CSLU Utility can be configured in both Online and Offline modes.

- **CSLU Online** Device initiates communication automatically and sends the RUM report to CSLU as per the default policy. CSLU forwards the RUM report to CSSM and retrieves the acknowledgment (ACK).
- CSLU Offline—Device initiates communication automatically and sends the RUM reports to CSLU. CSLU utility is not connected to CSSM, so you need to manually connect to CSSM and upload the RUM reports.

Report License Usage

By default, the CSLU utility application is scheduled to collect data information at 24 hours intervals. CSLU connects to the selected Product Instance(s) and collects the RUM reports. These RUM reports are then stored in CSLU's local library.

Steps to Deploy CSLU On-Prem

After you order the license and set up your smart accounts in CSSM:

- 1. Activate Licenses on CSLU
- 2. Manage Licenses on CSLU, on page 14

Activate Licenses on CSLU

- **Step 1** Download the latest version of CSLU from Smart Licensing Utility and install the CSLU application on your Windows or Linux server. See Cisco Smart Licensing Utility Quick Start Setup Guide.
- **Step 2** Set up CSLU preference settings and associate the Smart account and virtual account details. See Cisco Smart Licensing Utility User Guide.
- **Step 3** Configure the transport mode on the device using the **license smart transport cslu** command.

Example:

Router# configure Router(config)# license smart transport cslu

Step 4 Configure the transport URL using the **license smart url cslu** command.

The default CSLU URL is *http://cslu-local:8182/cslu/v1/pi*. 8182 is the port number on the CSLU.

Example:

Router(config)# license smart url cslu http://192.0.2.1:8182/cslu/v1/pi
Router(config)# commit

Step 5 If you are configuring an IPv6 URL, define a hostname-to address (domain mapping) using the **domain ipv6 host** command.

Example:

Router(config) # domain ipv6 host cslu-local 2001:DB8:54ff:a4::110:16

The devices establish automatic trust with CSLU configuration.

If a trust code isn't available, the device automatically detects and requests one in the RUM report. The corresponding ACK from CSSM includes the trust code and the existing factory-installed trust code is automatically overwritten.

- **Step 6** If you want to establish trust immediately with CSLU, use the **license smart sync all** command.
- **Step 7** If you want to deploy CSLU Offline mode, navigate to CSLU Preference > Cisco Connectivity and set the option to off in the CSLU utility UI.

The field switches to Cisco Is Not Available.

a) Set the license transport mode on the device using the license smart transport off command.

Example:

Router# license smart transport off

 Retrieve the RUM report using the license smart save usage all command. Specify the filename (usage.txt) for the report.

Example:

Router# license smart save usage all usage.txt

c) Navigate to Manage Licenses > Reports > Usage Data Files, and select Upload Usage Data on the CSSM workspace to upload the report manually.

The reporting status changes to No errors.

d) Download the acknowledgment (ACK) file from CSSM and import the acknowledgment (ACK) file using the **license smart import** command.

The first offline communication establishes trust on the device after the import. You can view the updates using the **show license summary** command.

Example:

Router# show license summa Tue Jan 10 16:48:28.589 UT	ary C		
Account Information: Smart Account: BU A9000 Virtual Account: A9000	As of Jan 10 2024 09:53:21	UTC	
License Usage: License	Entitlement Tag	Count	Status
ESS_100G_RTU_1 ESS_ED_100G_SIA_3 A9K_400GE_TRK A9K_MOD400_TRK	(ESS-SE-100G-RTU-1) (ESS-ED-100G-SIA3) (A9K-400GE-LAN-TRK) (A9K-MOD400-TRK)	2 2 1 1	AUTHORIZED AUTHORIZED AUTHORIZED AUTHORIZED

Step 8 Verify the license status using the **show license status** command. Verify the latest date in the **Trust Code Installed** field.

Example:

Router# show license status

Utility: Status: DISABLED

```
Smart Licensing Using Policy:
Utility:
 Status: DISABLED
Smart Licensing Using Policy:
 Status: ENABLED
Account Information:
  Smart Account: A9000 UTC
  Virtual Account: A9000
Data Privacy:
  Sending Hostname: yes
   Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED
Transport:
  Type: cslu
  Cslu address: http://192.0.2.1:8182/cslu/v1/pi
  Proxy:
   Not Configured
  VRF:
   Not Supported
Miscellaneous:
 Custom Id: <empty>
Policy:
  Policy in use: Merged from multiple sources.
  Reporting ACK required: yes (CISCO default)
  Unenforced/Non-Export Perpetual Attributes:
   First report requirement (days): 365 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Unenforced/Non-Export Subscription Attributes:
   First report requirement (days): 90 (CISCO default)
   Reporting frequency (days): 90 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Enforced (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
  Export (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
Usage Reporting:
  Last ACK received: Feb 28 2024 19:08:58 UTC
  Next ACK deadline: May 28 2024 19:08:58 UTC
  Reporting push interval: 30 days
 Next ACK push check: Feb 28 2024 19:20:44 UTC
 Next report push: Mar 29 2024 19:03:32 UTC
  Last report push: Feb 28 2024 19:03:32 UTC
 Last report file write: <none>
Trust Code Installed: Jan 10 20:56:02 2021 UTC
Secondary Signing Cert: 0
```

Manage Licenses on CSLU

Perform these steps to manage licenses on CSLU.

lf you have deployed	Then
CSLU Online	perform these steps:
	Navigate to CSLU > Data Menu > Send to CSSM to immediately send RUM reports to Cisco. See Reporti License Usage.
CSLU Offline	perform these steps:
	 a. Navigate to Menu > Product Instances > Down All for Cisco and download the tar.gz file.
	 b. Access the CSSM UI and upload the report at Ma Licenses > Reports > Usage Data Files > Uploa Usage Data. Download the acknowledgment (AC file from CSSM.
	c. Specify a file path on the device and import the acknowledgment (ACK) file using the license sn import command.

Direct Deployments

Direct deployment involves connecting devices to *tools.cisco.com* through the internet or an HTTP proxy server to report usage information using the Smart transport mode. Direct deployment works out of the box with no additional configuration.

Direct deployment is most suitable for small networks, especially in the enterprise world. It's when a user doesn't want to manage an on-premises server and communicates with Cisco directly or through a proxy.

Smart Transport Method

The Smart Transport method is a transport method where a Smart Licensing (JSON) message is contained within an HTTP message and exchanged between a product instance and CSSM to communicate.

Direct Deployment Methods

Direct deployment offers the following methods:

- Direct Cloud Access: In this method, devices send usage information directly over the internet to CSSM.
- Direct Cloud access through an HTTPs proxy: In this method, devices send usage information over the internet through a proxy server using Smart transport to CSSM.

Report License Usage

In direct deployments, the device automatically generates reports once it establishes a trusted connection with the CSSM. The device initiates communication and automatically sends out the license usage report as per the default policy. CSSM automatically sends the ACK reports in the first 5 minutes. You can set up a subsequent reporting frequency as per the policy.

Steps to Deploy SLP using Direct Deployment Mode

After you order the licenses and set up your smart accounts in CSSM:

- 1. Activate Licenses on Direct Deployment
- 2. Manage Licenses on Direct Deployment

Activate Licenses on Direct Deployment

Step 1 Enable smart transport mode on your device using the **license smart transport smart** command.

Example:

Router# configure Router(config)# license smart transport smart

Step 2 Configure the transport URL using the **license smart url smart** *transport-url* command.

The router automatically configures the Smart URL (https://smartreceiver.cisco.com/licservice/license).

Example:

Router(config) # license smart url smart https://smartreceiver.cisco.com/licservice/license

Step 3 If you are deploying Direct Cloud access through an HTTPS proxy method, configure a proxy for the smart transport mode using the **license smart proxy** *hostname* **port** *port-number* command. Skip this step for Direct Cloud Access deployment.

When you configure a proxy server, licensing messages are sent to the proxy along with the final destination URL (CSSM). The proxy sends the message to CSSM.

Example:

Router(config)# license smart proxy hostname proxy.esl.cisco.com port 80
Router(config)# commit
Router(config)# exit

Step 4 Establish trust by generating a token from the smart account and virtual account in CSSM and copy the token on the devices using the **license smart trust token id** command.

Example:

```
Router# license smart trust idtoken
MjczNIMZWYNDAZMSONjNnWIMIQHMMIYnRhzDazzwinIJEMja101E3%OAVZMMIh8eit1NENnizWaHg3Wk3VzFYeDXxC0xSaEzqNjhtNERMc5UHZK%OAUIRMz0%3D%OA
all force
```

Step 5 View the trust establishment on your device using the **license smart save trust-request** *filepath_filename* command.

Example:

Router# license smart save trust-request file1

Step 6 Verify the license status using the **show license status** command. Verify the latest date at **Trust Code Installed**.

Example:

```
Router# show license status

Utility:

Status: DISABLED

Smart Licensing Using Policy:

Status: ENABLED

Account Information:

Smart Account: BU A9000 UTC

Virtual Account: A9000

Data Privacy:

Sending Hostname: yes

Callhome hostname privacy: DISABLED

Smart Licensing hostname privacy: DISABLED

Version privacy: DISABLED
```

Transport:

```
Type: Smart
```

```
URL: https://smartreceiver.cisco.com/licservice/license
Proxv:
  Not Configure
Policy:
  Policy in use: Merged from multiple sources.
 Reporting ACK required: yes (CISCO default)
 Unenforced/Non-Export Perpetual Attributes:
   First report requirement (days): 365 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Unenforced/Non-Export Subscription Attributes:
   First report requirement (days): 90 (CISCO default)
   Reporting frequency (days): 90 (CISCO default)
   Report on change (days): 90 (CISCO default)
 Enforced (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
  Export (Perpetual/Subscription) License Attributes:
    First report requirement (days): 0 (CISCO default)
    Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
Trust Code Installed:
 Active: PID:ASR-9006-AC, SN:FOX1605GNAH
   INSTALLED on Mar 19 2024 14:20:59 UTC
 Standby: PID:ASR-9006-AC, SN:FOX1605GNAH
   INSTALLED on Mar 19 2024 14:20:59 UTC
Secondary Signing Cert: 0
Device Telemetry Report Summary:
_____
```

```
Data Channel: NOT AVAILABLE
Reports on disk: 0
..!
```

Manage Licenses on Direct Deployment

Step 1 Navigate to **Smart Software Licensing > Reports** on the CSSM UI.

- **Step 2** Download the acknowledgment sent and upload to your device.
- **Step 3** Manage the license consumption on your devices. View the license status and summary using the **show license summary** or **show license usage** commands.

Example:

Router# show license summary

```
Account Information:
Smart Account: BU A9000 UTC
Virtual Account: A9000
```

License Usage:

License	Entitlement Tag	Count Status
ESS 100G RTU 1	(ESS-SE-100G-RTU-1)	2 AUTHORIZED
ESS ED 100G SIA 3	(ESS-ED-100G-SIA3)	2 AUTHORIZED
A9K_400GE_TRK	(A9K-400GE-LAN-TRK)	1 AUTHORIZED
A9K_MOD400_TRK	(A9K-MOD400-TRK)	1 AUTHORIZED

Router# show license usage

A9K_400GE_TRK (A9K-400GE-LAN-TRK): Description: Total A9K-400GE LCs in the system Count: 1 Version: 1.0 Status: AUTHORIZED Export status: NOT RESTRICTED Feature Name: A9K_400GE_TRK Feature Description: Total A9K-400GE LCs in the system Enforcement type: NOT ENFORCED License type: Perpetual

```
A9K_MOD400_TRK (A9K-MOD400-TRK):
Description: Total A9K-MOD400 in the system
Count: 1
Version: 1.0
Status: AUTHORIZED
Export status: NOT RESTRICTED
Feature Name: A9K_MOD400_TRK
Feature Description: Total A9K-MOD400 in the system
Enforcement type: NOT ENFORCED
License type: Perpetual
```

Step 4 (Optional) Set the time interval for automatic synchronizing of the RUM reports using the **license smart usage interval** command.

Example:

Router# license smart usage interval

You can generate and view RUM report on your device. See Reporting License Usage.

Offline Deployments

Offline deployment is when a device is not communicating with Cisco. Offline deployments are used in highly secure environments which have no internet access.

Offline Deployments Based on your Network

Depending on your network environment, you can select the offline deployment methods.

- **Remote deployments** Your On-Premises servers offer disconnected modes. Use disconnected licensing mode by turning off communication with Cisco on your On-Premises servers.
 - Activate Licenses on SSM On-Prem
 - Activate Licenses on CSLU
- Air-gapped deployments License reservation offers security for organizations that need a full air-gapped environment when on-premises licensing is not an option. The license reservation solution is for classified environments that don't allow electronic communication in or out of the environment. With a license reservation solution, you are fully offline without any ongoing communication or additional infrastructure.

The two types of license reservation are:

- Specific License Reservation(SLR) SLR is a reservation of specific licenses from the smart account as per the license usage on the router.
- **Permanent License Reservation (PLR)** PLR is a reservation of permanent licenses from the smart account, allowing unlimited license usage on the router.

To use the Specific License Reservation feature or Permanent License Reservation, you must have approval and authorization from Cisco. For assistance, go to www.cisco.com/go/scm or contact your account representative.

After you order the license and set up your smart accounts in CSSM, you can Activate Licenses in Air-Gapped Deployments.

Report License Usage

Report license usage for remote environments: In remote offline deployments, turn off device communication to CSSM on the On-Premises servers. Manually upload the license consumption using RUM reports to establish trust and reporting to CSSM.

Report license usage for air-gapped environments: In fully offline deployment, no action is required, as there is no trust establishment or reporting of devices to CSSM.

Activate Licenses in Air-Gapped Deployments

For enabling Specific License Reservation, you must have approval and authorization from Cisco. For assistance, go to www.cisco.com/go/scm or contact your account.

Follow these steps to activate SLR licenses in air-gapped deployments

Step 1 Obtain the license reservation code from Cisco by contacting your account representative.

Step 2 Enable SLR on the device by using **license smart reservation** command.

Example:

```
Router# configure
Router(config)# license smart reservation
```

Step 3 Generate a request code using **license smart reservation request local** command.

Copy the request code and enter it at CSSM.

Example:

Router# license smart reservation request local

```
Enter this request code in the Cisco Smart Software Manager portal:
CD-ZNCS-5501-SE:FOC2118R24P-AVYd1FABK-AC /* This is a sample code */
```

Step 4 Navigate to Smart Software Licensing > Inventory at CSSM, and select the virtual account. Navigate to Licenses > License Reservation.

- a) Enter or attach the reservation request code that you generated from the router at Enter Request Code. click Next.
- b) Select licenses at **Select License** > **Reserve a Specific License**.

Enter the number of licenses you require, click Next.

- c) Generate an authorization code and copy it to the device.
- **Step 5** Install the authorization code on the device using the **license smart reservation install** command.

Example:

```
Router# license smart reservation install file /disk2:/AuthorizationCode_SN_FOX24XXXXX.txt
/* This is a sample code */
The "/" before the directory (/disk2:/ or /harddisk:/) is needed because of the linux file path.
```

The authorization code activates smart license reservation for your device.

Step 6 Verify the license status using the **show license reservation** command

Router# show license reservation

```
License reservation: ENABLED
Overall status:
Active: PID:NCS-55A2-MOD-S,SN:FOC2245R05H
Reservation status: RESERVATION IN PROGRESS on Feb 05 2021 16:33:08 UTC
Request code: CC-ZNCS-55A2-MOD-S:FOC2245R05H-AVYd1FABK-45
```

Reporting License Usage

License reporting is important to manage license consumption. Devices generate the Resource Utilization Measurement (RUM) report and CSSM uses RUM reports to manage license consumption.

Resource Utilization Measurement Reports

A RUM report is a license usage report, which fulfills the reporting requirements as specified by the policy. It is an ISO 19770-4 report that is delivered in the JSON format and signed as per the trust model.

The RUM report contains information such as

- · license usage filtered by ID
- · license name, and

• summary of the license information.

The devices record license usage information and any modifications to license usage in an open RUM report. At specific intervals, open RUM reports are closed, and new RUM reports are opened to record license usage. The closed RUM reports are sent to CSSM.

Generate RUM Reports

You can generate the RUM report from the device using the **show license rum** command. You can sync or manually upload the RUM report to CSSM based on your deployment.

Table 5: Procure RUM Reports

If your deployment is	Then	
SSM On-Prem using connected mode	perform these tasks:	
	1. Generate the RUM report from the device using the show license rum command.	
	SSM On-Prem server connects to the selected device and collects the usage reports and stores the report in the local library.	
	2. Navigate to SSM On-Prem > Smart Licensing workspace on SSM On-Prem UI to synchronize the reports with Cisco.	
SSM On-Prem using disconnected mode	perform these tasks:	
	1. Generate the RUM report on the router using the show license rum command and upload it to CSSM.	
	2. Download the ACK (acknowledgment) file, and import it on the device using the license smart import command.	
CSLU Utility using online mode	the device automatically sends RUM reports to CSLU as per the default policy.	
	If you want to synchronize the reports immediately, navigate to CSLU> Data Menu workspace, select Send to CSSM.	
CSLU Utility using offline mode	perform these tasks:	
	1. Generate the RUM report on the router using the show license rum command and upload it to CSSM.	
	2. Download the ACK (acknowledgment) file, and import it on the device using the license smart import command.	
Direct deployment	no action is required.	
	The device automatically sends the RUM report as per the default policy.	

Statistical View of RUM Reports

A statistical view of a RUM report includes

- total number of reports on the device
- number of reports that have a corresponding ACK
- number of reports waiting for an ACK, and so on.

To view the statistical RUM report information, use the show license all and show license tech commands.

Upgrade Devices from Smart Licensing to Smart Licensing Using Policy

Starting with Cisco IOS XRRelease 24.1.1 Smart Licensing Using Policy is the default licensing solution.

If your existing devices are SL-enabled, you can upgrade to appropriate SLP deployments.

Table 6: Upgrade Devices to Smart Licensing Using Policy

If your SL deployment is	Then upgrade SLP deployment
SSM On-Prem	(Recommended) Upgrade Devices to Smart Licensing Using Policy with SSM On-Prem
	OR
	Upgrade Devices to Smart Licensing Using Policy with CSLU.
Direct Cloud Access	Upgrade Devices to Smart Licensing Using Policy in Direct Deployment.
Specific License Reservation	No action is required.
	The upgrade doesn't affect devices using SLR as the devices don't communicate to CSSM.

Upgrade Devices to Smart Licensing Using Policy with SSM On-Prem

Follow these steps to upgrade devices to SLP in SSM On-Prem deployment.

Step 1	Upgrade to the latest SSM On-Prem, Version 8-202401.	
	For more information, see Cisco Smart Software Manager On-Prem Migration Guide.	
Step 2	Upgrade to the latest Cisco IOS XR release supporting SLP.	
	See Cisco IOS XR Setup and Upgrade Guide.	
Step 3	Reregister your local account with CSSM, see Cisco Smart Software Manager On-Prem Migration Guide.	
	SSM On-Prem assigns a new temporary transport URL that points to the tenant in SSM On-Prem.	
	The transport mode configuration on the device changes from call-home to cslu	

Step 4 Verify the license status using the **show license status** command. Verify if the latest date is appearing in the **Trust Code Installed** field.

Example:

Router# show license status Wed Feb 28 19:18:52.337 UTC

Smart Licensing Status

Smart Licensing is ENABLED License Conversion: Automatic Conversion Enabled: True

Export Authorization Key: Features Authorized: <none>

Utility: Status: DISABLED

Smart Licensing Using Policy: Status: ENABLED

Account Information: Smart Account: <none> Virtual Account: <none>

Data Privacy: Sending Hostname: yes Callhome hostname privacy: DISABLED Smart Licensing hostname privacy: DISABLED Version privacy: DISABLED

Transport:

```
Type: cslu
Cslu address: https://10.76.81.71/cslu/v1/pi/SATELLITE9-1
Proxy:
Not Configured
VRF:
Not Supported
```

Miscellaneous: Custom Id: <empty>

Policy:

Policy in use: Merged from multiple sources. Reporting ACK required: yes (CISCO default) Unenforced/Non-Export Perpetual Attributes: First report requirement (days): 365 (CISCO default) Reporting frequency (days): 0 (CISCO default) Report on change (days): 90 (CISCO default) Unenforced/Non-Export Subscription Attributes: First report requirement (days): 90 (CISCO default) Reporting frequency (days): 90 (CISCO default) Report on change (days): 90 (CISCO default) Enforced (Perpetual/Subscription) License Attributes: First report requirement (days): 0 (CISCO default) Reporting frequency (days): 0 (CISCO default) Report on change (days): 0 (CISCO default) Export (Perpetual/Subscription) License Attributes: First report requirement (days): 0 (CISCO default)

```
Reporting frequency (days): 0 (CISCO default)
    Report on change (days): 0 (CISCO default)
Usage Reporting:
  Last ACK received: <none>
  Next ACK deadline: <none>
  Reporting push interval: 0 (no reporting)
 Next ACK push check: <none>
 Next report push: <none>
 Last report push: <none>
 Last report file write: <none>
Trust Code Installed:
Active: PID:ASR-9006-AC, SN:FOX1605GNAH
    INSTALLED on Mar 19 2024 14:20:59 UTC
  Standby: PID:ASR-9006-AC, SN:FOX1605GNAH
   INSTALLED on Mar 19 2024 14:20:59 UTC
Secondary Signing Cert: 0
Device Telemetry Report Summary:
------
Data Channel: NOT AVAILABLE
Reports on disk: 0
..!
License Usage
_____
A9K 400GE TRK (A9K-400GE-LAN-TRK):
  Description: Total A9K-400GE LCs in the system
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
  Feature Name: A9K 400GE TRK
  Feature Description: Total A9K-400GE LCs in the system
  Enforcement type: NOT ENFORCED
  License type: Perpetual
A9K MOD400 TRK (A9K-MOD400-TRK):
  Description: Total A9K-MOD400 in the system
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
  Feature Name: A9K MOD400 TRK
  Feature Description: Total A9K-MOD400 in the system
  Enforcement type: NOT ENFORCED
  License type: Perpetual
ESS 100G RTU 1 (ESS-SE-100G-RTU-1):
  Description: Essentials Software RTU License (per 100G) for Edge
  Count: 2
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
  Feature Name: ESS 100G RTU 1
  Feature Description: Essentials Software RTU License (per 100G) for Edge
  Enforcement type: NOT ENFORCED
  License type: Perpetual
ESS ED 100G SIA 3 (ESS-ED-100G-SIA3):
  Description: Essentials Edge Subscription SIA
  Count: 2
  Version: 1.0
```

```
Status: AUTHORIZED
 Export status: NOT RESTRICTED
 Feature Name: ESS ED 100G SIA 3
 Feature Description: Essentials Edge Subscription SIA
 Enforcement type: NOT ENFORCED
 License type: Subscription
Product Information
_____
UDI: PID:ASR-9006-AC, SN:FOX1605GNAH
HA UDI List:
   0/RSP0/CPU0: Active:PID:ASR-9006-AC, SN:FOX1605GNAH
   0/RSP1/CPU0: Standby:PID:ASR-9006-AC, SN:FOX1605GNAH
Agent Version
 _____
Smart Agent for Licensing: 5.9.25 rel/115
License Authorizations
_____
Overall status:
 Active: PID:ASR-9006-AC, SN:FOX1605GNAH
     Status: NOT INSTALLED
 Standby: PID:ASR-9006-AC, SN:FOX1605GNAH
     Status: NOT INSTALLED
Purchased Licenses:
 No Purchase Information Available
Enforcement Status:
 No Enforcement Status Information Available
Usage Report Summary:
_____
Total: 0, Purged: 0
Total Acknowledged Received: 0, Waiting for Ack: 0
Available to Report: 0 Collecting Data: 0
Device Telemetry Report Summary:
_____
Data Channel: NOT AVAILABLE
Reports on disk: 0
```

- **Step 5** If you are deploying SSM On-Prem disconnected mode, log off from CSSM.
 - a) Set the license transport mode on the device using the license smart transport off command.

Example:

Router# license smart transport off

b) Retrieve the RUM report using the license smart save usage command.

Example:

Router# license smart save usage all usage.txt

Navigate to **Manage Licenses > Reports > Usage Data Files** in the CSSM workspace to upload the report manually. Download the acknowledgment (ACK) file from CSSM and import it to the device.

Step 6 Synchronize the device using the **license smart sync** command to send and receive any pending data.

Note If you don't execute the **license smart sync** command, the license synchronization takes one day.

Upgrade Devices to Smart Licensing Using Policy with CSLU

Follow these steps to upgrade devices to SLP with CSLU.

Step 1 Upgrade to the latest Cisco IOS XR release supporting SLP. See Cisco IOS XR Setup and Upgrade Guide. Step 2 Upgrade to the latest version of CSLU. See Cisco Smart License Utility. Step 3 Install the CSLU application on your Windows or Linux server. See Cisco Smart Licensing Utility User Guide. Step 4 Set up CSLU preference settings and associate the Smart account and virtual account details. Refer Cisco Smart Licensing Utility User Guide. Step 5 Configure the smart license transport mode and the CSLU URL on your device using the license smart transport cslu command. The default CSLU URL is http://cslu-local:8182/cslu/v1/pi. 8182 is the port number on the CSLU. Example: Router# configure Router(config) # license smart transport cslu Router(config)# license smart url cslu http://192.0.2.1:8182/cslu/v1/pi Router(config) # commit Devices establish automatic trust with CSLU configuration. Step 6 If you want to establish trust immediately with CSLU, use the license smart sync all command. Step 7 Reregister your account with CSSM, see CSSM User Guide. Step 8 Verify the license status on the device using the show license status command. Verify if the latest date is appearing in the Trust Code Installed field. Example: Router# show license status Utility: Status: DISABLED Smart Licensing Using Policy: Utility: Status: DISABLED Smart Licensing Using Policy: Status: ENABLED Account Information: Smart Account: A9000 UTC Virtual Account: A9000 Data Privacy: Sending Hostname: yes Callhome hostname privacy: DISABLED Smart Licensing hostname privacy: DISABLED Version privacy: DISABLED Transport:

```
Type: cslu
 Cslu address: http://192.0.2.1:8182/cslu/v1/pi
  Proxv:
   Not Configured
 VRF:
   Not Supported
Miscellaneous:
 Custom Id: <empty>
Policy:
  Policy in use: Merged from multiple sources.
 Reporting ACK required: yes (CISCO default)
 Unenforced/Non-Export Perpetual Attributes:
   First report requirement (days): 365 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 90 (CISCO default)
 Unenforced/Non-Export Subscription Attributes:
   First report requirement (days): 90 (CISCO default)
   Reporting frequency (days): 90 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Enforced (Perpetual/Subscription) License Attributes:
    First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
  Export (Perpetual/Subscription) License Attributes:
   First report requirement (days): 0 (CISCO default)
   Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 0 (CISCO default)
Usage Reporting:
 Last ACK received: Feb 28 2024 19:08:58 UTC
 Next ACK deadline: May 28 2024 19:08:58 UTC
 Reporting push interval: 30 days
 Next ACK push check: Feb 28 2024 19:20:44 UTC
 Next report push: Mar 29 2024 19:03:32 UTC
 Last report push: Feb 28 2024 19:03:32 UTC
 Last report file write: <none>
```

Trust Code Installed: Jan 10 20:56:02 2024 UTC Secondary Signing Cert: 0

Step 9 If you want to deploy CSLU Offline mode, navigate to the CSLU Preference > Cisco Connectivity and set the option to off in the CSLU utility UI.

The field switches to Cisco Is Not Available.

a) Set the license transport mode on the device using the license smart transport off command.

Example:

Router# license smart transport off

b) Verify the license status using the **show license status** command. Verify if the latest date is appearing in the **Trust Code Installed** field.

Example:

Router# show license status Utility: Status: DISABLED

Smart Licensing Using Policy: Utility:

```
Status: DISABLED
Smart Licensing Using Policy:
  Status: ENABLED
Account Information:
  Smart Account: A9000 UTC
  Virtual Account: A9000
Data Privacy:
  Sending Hostname: yes
   Callhome hostname privacy: DISABLED
    Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED
Transport:
  Type: off
  Cslu address: http://192.0.2.1:8182/cslu/v1/pi
  Proxv:
   Not Configured
  VRF:
   Not Supported
Miscellaneous:
  Custom Id: <empty>
Policy:
  Policy in use: Merged from multiple sources.
  Reporting ACK required: yes (CISCO default)
  Unenforced/Non-Export Perpetual Attributes:
   First report requirement (days): 365 (CISCO default)
    Reporting frequency (days): 0 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Unenforced/Non-Export Subscription Attributes:
    First report requirement (days): 90 (CISCO default)
    Reporting frequency (days): 90 (CISCO default)
   Report on change (days): 90 (CISCO default)
  Enforced (Perpetual/Subscription) License Attributes:
    First report requirement (days): 0 (CISCO default)
    Reporting frequency (days): 0 (CISCO default)
    Report on change (days): 0 (CISCO default)
  Export (Perpetual/Subscription) License Attributes:
    First report requirement (days): 0 (CISCO default)
    Reporting frequency (days): 0 (CISCO default)
    Report on change (days): 0 (CISCO default)
Usage Reporting:
  Last ACK received: Feb 28 2024 19:08:58 UTC
  Next ACK deadline: May 28 2024 19:08:58 UTC
  Reporting push interval: 30 days
  Next ACK push check: Feb 28 2024 19:20:44 UTC
 Next report push: Mar 29 2024 19:03:32 UTC
 Last report push: Feb 28 2024 19:03:32 UTC
  Last report file write: <none>
Trust Code Installed: Jan 10 20:56:02 2024 UTC
```

```
Secondary Signing Cert: 0
```

Upgrade Devices to Smart Licensing Using Policy in Direct Deployment

Follow these steps to upgrade devices from an existing SL Direct Cloud Access or Direct Cloud Access through an HTTP Proxy deployment model.

Step 1 Upgrade to the latest Cisco IOS XR release supporting SLP.

See Cisco IOS XR Setup and Upgrade Guide.

Step 2 If you're changing the transport mode from **callhome** to **smart transport**, use the **license smart transport smart** command to enable the smart transport mode.

Example:

```
Router# configure
Router(config)# license smart transport smart
```

a) Configure the transport URL using the **license smart url smart transport-url** command. Ignore this step if the URL is configured.

Example:

Router(config)# license smart url smart
https://smartreceiver.cisco.com/licservice/license

The router automatically configures the Smart URL (https://smartreceiver.cisco.com/licservice/license).

b) If you want to deploy Direct Cloud access through an HTTPS proxy method, configure a proxy for the smart transport mode using the license smart proxy hostname port port-number command. Skip this step for Direct Cloud Access deployment.

Example:

```
Router(config)# license smart proxy hostname proxy.esl.cisco.com port 80
Router(config)# commit
Router(config)# exit
```

Step 3 Verify the license status on your device using the **show license status** command. Verify if the latest date is appearing in the **Trust Code Installed** field.

Example:

Router# show license status

```
Utility:

Status: DISABLED

Smart Licensing Using Policy:

Status: ENABLED

Account Information:

Smart Account: BU A9000 UTC

Virtual Account: A9000

Data Privacy:

Sending Hostname: yes

Callhome hostname privacy: DISABLED

Smart Licensing hostname privacy: DISABLED

Version privacy: DISABLED

Transport:

Type: Smart
```

```
URL: https://smartreceiver.cisco.com/licservice/license
Proxy:
```

Not Configure

Policy:
Policy in use: Merged from multiple sources.
Reporting ACK required: yes (CISCO default)
Unenforced/Non-Export Perpetual Attributes:
First report requirement (days): 365 (CISCO default)
Reporting frequency (days): 0 (CISCO default)
Report on change (days): 90 (CISCO default)
Unenforced/Non-Export Subscription Attributes:
First report requirement (days): 90 (CISCO default)
Reporting frequency (days): 90 (CISCO default)
Report on change (days): 90 (CISCO default)
Enforced (Perpetual/Subscription) License Attributes:
First report requirement (days): 0 (CISCO default)
Reporting frequency (days): 0 (CISCO default)
Report on change (days): 0 (CISCO default)
Export (Perpetual/Subscription) License Attributes:
First report requirement (days): 0 (CISCO default)
Reporting frequency (days): 0 (CISCO default)
Report on change (days): 0 (CISCO default)
Trust Code Installed:
Active: PID:ASR-9006-AC, SN:FOX1605GNAH
INSTALLED ON MAR 19 2024 14:20:59 UTC
Standby: PID:ASR-9006-AC, SN:FOX1605GNAH
INSTALLED ON MAR 19 2024 14:20:59 UTC
Secondary Signing Cert: 0
Data Channel: NOT AVAILABLE
Reports on disk: 0
!

Step 4 Synchronize the device using the **license smart sync** command to send and receive any pending data.

Note If you don't execute the license smart sync command, the license synchronization takes one day.

Downgrade Devices from Smart Licensing Using Policy to Smart Licensing

If your existing SLP deployment is	Then downgrade to SL deployment
Smart Software Manager On-Prem	SSM On-Prem.
Cisco Smart Licensing Utility	no action is required.
	CSLU is not supported in SL. We recommend you to deploy SSM On-Prem.
Direct Deployments	Downgrade Devices to Smart Licensing Direct Deployment.
Offline Deployments	no action is required because you are not connected to CSSM.

Table 7: Downgrade Devices to Smart Licensing

Downgrade Devices to Smart Licensing SSM On-Prem Deployment

Follow these steps to downgrade devices to Smart Licensing SSM On-Prem deployment.

 Step 1 Downgrade to Cisco IOS XR Release 7.11.1 version or earlier that supports Smart Licensing. See Cisco IOS XR Setup and Upgrade Guide.

 a) Copy the package on the hard disk of the router or on a network server.
 b) Use the install add source command to unpack the package software files from a PIE file and copy them to the boot device such as disk0:.

 Step 2 Activate the package using the install activate command. If there is a configuration inconsistency issue, use the clear configuration consistency command to clear the configuration.
 Step 3 Reregister your device with SSM On-Prem using the license smart register id token command on the device. Step 4 Sync your SSM On-Prem local account with CSSM, see Cisco Smart Software Manager On-Prem Migration Guide. The transport mode changes to call home.

Downgrade Devices to Smart Licensing Direct Deployment

Follow these steps to downgrade devices to Smart Licensing direct deployment.

 Step 1 Downgrade to Cisco IOS XR Release 7.11.1 version or earlier that supports Smart Licensing. See *Cisco IOS XR Setup and Upgrade Guide*.

 a) Copy the package on the hard disk of the router or on a network server.
 b) Use the install add source command to unpack the package software files from a PIE file and copy them to the boot device such as disk0:.

 Step 2 Activate the package using the install activate command. If there is a configuration inconsistency issue, use the clear configuration consistency command to clear the configuration.
 Step 3 Register the device using the license smart register idtoken *idtoken* all command. The transport mode changes to smart.
 Step 4 Reregister with CSSM, see Cisco Smart Software Manager.

YANG Data Models for Smart Licensing

Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a network device using YANG data models. Although configurations using CLIs are easier and human-readable, automating the configuration using model-driven programmability results in scalability.

The data models are available in the release image, and are also published in the Github repository. Navigate to the release folder of interest to view the list of supported data models and their definitions. Each data model defines a complete and cohesive model, or augments an existing data model with additional XPaths. To view a comprehensive list of the data models supported in a release, navigate to the **Available-Content.md** file in the repository.

You can also view the data model definitions using the YANG Data Models Navigator tool. This GUI-based and easy-to-use tool helps you explore the nuances of the data model and view the dependencies between various containers in the model. You can view the list of models supported across Cisco IOS XR releases and platforms, locate a specific model, view the containers and their respective lists, leaves, and leaf lists presented visually in a tree structure. This visual tree form helps you get insights into nodes that can help you automate your network.

To get started with using the data models, see the *Programmability Configuration Guide*.

Data	Data Model	CLI Commands
Configuration data: a set of writable data	Native data model:	license smart reservation
that is required to configure smart licensing on the router.	Cisco-IOS-XR-smart-license-cfg.yang	• [no] license smart reservation
		 license smart flexible-consumption enables
		• [no] license smart flexible-consumption enable
Operational state data: a set of data that the system obtains at run time.	Common data model:	• show license platform summary
	cisco-smart-license.yang	• show license platform detail
	Native data model:	 show license [all summary usage udi]
	Cisco-IOS-XR-smart-	
	license-platform-oper.yang	
	Cisco-IOS-XR-infra-	
	-smartlicense-oper.yang	

The data model handles the types of requirements for smart licensing.

Data	Data Model	CLI Commands
Actions: a set of NETCONF actions that	Native data model:	license smart register id token
support robust networkwide configuration transactions.	Cisco-IOS-XR-smart-license-act.yang	license smart deregister
		• license smart renew id
		• license smart renew auth
		• license smart reservation request local
		• license smart reservation cancels local
		• license smart reservation install file <i><file path=""></file></i>
		• license smart reservation return local
		 license smart reservation return authorization file <i><file path=""></file></i>
		• license smart transport smart
		• license smart url <i><url></url></i>
		• license smart software-upgrade enable
		 license smart proxy hostname hostname/ip
		• license smart proxy port <i><port></port></i>

Revision History

Table 8: Feature History Table

Feature Name	Release Information	Feature Description
Simplify Licensing with Smart Licensing Using Policy	Release 24.1.1	Cisco Smart Licensing Using Policy (SLP) is an enhancement to the existing Cisco Smart Licensing model. It streamlines the licensing process for Cisco IOS XR products by introducing a more flexible and automated approach. With SLP, you no longer need to register your device during installation, and there is no evaluation license state or period. This simplifies the licensing process and reduces complexity. To use SLP, your devices must establish trust and send the initial license usage report within 90 days. Starting with this release, cslu is the default communication transport mode. The feature introduces these changes: YANG Data Models: Cisco-IOS-XR-smart-license-cfg.yang (see GitHub, YANG Data Models Navigator)