

# **Smart Licensing**

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# **Feature Summary and Revision History**

# **Summary Data**

#### Table 1: Summary Data

Applicable Products or Functional Area	SMF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

# **Revision History**

#### **Table 2: Revision History**

Revision Details	Release
First introduced.	Pre-2020.02.0

# **Smart Software Licensing**

Smart Licensing is a cloud-based approach to licensing that simplifies the purchase, deployment, and management of Cisco software assets. Entitlements are purchased through your Cisco account via Cisco

Commerce Workspace (CCW) and immediately deposited into your Virtual Account for usage. This eliminates the need to install license files on every device. Products that are smart enabled communicate directly to Cisco to report consumption. A single location is available to customers to manage Cisco software licenses — the Cisco Software Central (CSC). License ownership and consumption are readily available to help make better purchase decision based on consumption or business need. See

https://www.cisco.com/c/en/us/buy/smart-accounts/software-licensing.html for more information about Cisco Smart Licensing.

#### **Comparison Between Legacy Licensing and Smart Licensing**

Cisco employs two types of license models - Legacy Licensing and Smart Software Licensing. Legacy Licensing consists of software activation by installing Product Activation Keys (PAK) on to the Cisco product. A Product Activation Key is a purchasable item, ordered in the same manner as other Cisco equipment and used to obtain license files for feature set on Cisco Products. Smart Software Licensing is a cloud-based licensing of the end-to-end platform through the use of a few tools that authorize and deliver license reporting. Smart Software Licensing functionality incorporated into the NFs complete the product registration and authorization.

# **Cisco Software Central**

Cisco Software Central (CSC) enables the management of software licenses and Smart Account from a single portal. The interface allows you to activate your product, manage entitlements, and renew and upgrade software. A functioning Smart Account is required to complete the registration process. To access the Cisco Software Central, see https://software.cisco.com.

### **Smart Accounts/Virtual Accounts**

A Smart Account provides a single location for all Smart-enabled products and entitlements. It helps speed procurement, deployment, and maintenance of Cisco Software. When creating a Smart Account, you must have the authority to represent the requesting organization. After submitting, the request goes through a brief approval process.

A Virtual Account exists as a sub-account within the Smart Account. Virtual Accounts are a customer-defined structure based on organizational layout, business function, geography or any defined hierarchy. They are created and maintained by the Smart Account administrator.

See https://software.cisco.com to learn about the set up or manage the Smart Accounts.

## **Request a Cisco Smart Account**

A Cisco Smart Account is an account where all products enabled for Smart Licensing are deposited. A Cisco Smart Account allows you to manage and activate your licenses to devices, monitor license use, and track Cisco license purchases. Through transparent access, you have a real-time view into your Smart Licensing products. IT administrators can manage licenses and account users within your organization's Smart Account through the Software Central.

**Step 1** In a browser window, enter the following URL:

https://software.cisco.com

**Step 2** Log in using your credentials, and then click **Request a Smart Account** in the **Administration** area.

The Smart Account Request window is displayed.

- **Step 3** Under **Create Account**, select one of the following options:
  - Yes, I have authority to represent my company and want to create the Smart Account If you select this option, you agree to authorization to create and manage product and service entitlements, users, and roles on behalf of your organization.
  - No, the person specified below will create the account If you select this option, you must enter the email address of the person who will create the Smart Account.
- Step 4 Under Account Information:
  - a) Click Edit beside Account Domain Identifier.
  - b) In the **Edit Account Identifier** dialog box, enter the domain, and click **OK**. By default, the domain is based on the email address of the person creating the account and must belong to the company that will own this account.
  - c) Enter the Account Name (typically, the company name).

#### Step 5 Click Continue.

The Smart Account request will be in pending status until it has been approved by the Account Domain Identifier. After approval, you will receive an email confirmation with instructions for completing the setup process.

## **SMF Smart Licensing**

At present, the Smart Licensing feature supports application entitlement for online and offline licensing for all 5G applications (PCF, SMF and NRF). The application usage is unrestricted during all stages of licensing including Out of Compliance (OOC) and expired stages.



```
Note
```

A 90 day evaluation period is granted for all licenses in use. Currently, the functionality and operation of the 5G applications is unrestricted even after the end of the evaluation period.

## **Software Tags and Entitlement Tags**

Tags for the following software and entitlements have been created to identify, report, and enforce licenses.

#### **Software Tags**

Software tags uniquely identify each licenseable software product or product suite on a device. The following software tags exist for the SMF.

Product Type / Description	Software Tag
Ultra Cloud Core - Session Management Function (SMF), Base Minimum	regid.2020-04.com.cisco.SMF,1.0_37ffdc21-3e95-4192-bcda-d3225b6590ce

#### **Entitlement Tags**

The following entitlement tags identify licenses in use:

Product Type / Description	Entitlement Tag
Ultra Cloud Core - Session Management Function (SMF), Base Minimum	regid.2020-04.com.cisco.SMF_BASE,1.0_b49f5997-21aa-4d15-9606-0cff88729f69



Note

The license information is retained during software upgrades and rollback.

# **Configuring Smart Licensing**

You can configure Smart Licensing after a new SMF deployment.

### Users with Access to CSC

This section describes how to configure Smart Licensing if you have access to CSC portal from your environment.

#### Setting Up the Product and Entitlement in CSC

Before you begin, you need to setup your product and entitlement in the CSC. To setup your product and entitlement:

- **1.** Log in to your CSC account.
- 2. Click Add Product and enter the following details.
  - Product name Specify the name of the deployed product. For example, SMF.
  - Primary PM CEC ID Specify the primary Project Manager's CEC ID for the deployed product.
  - Dev Manager CEC ID Specify the Development Manager's CEC ID for the deployed product.
  - Description (Optional) Specify a brief description of the deployed product.
  - **Product Type** Specify the product type.
  - Software ID Tag Specify the software ID Tag provided by the Cisco Accounts team.
- 3. Click Create.
- 4. Select your product from the **Product/Entitlement Setup** grid.
- 5. Click Entitlement drop-down and select Create New Entitlement.
- 6. Select New Entitlement in Add Entitlement and enter the following details.

- Entitlement Name Specify the license entitlement name. For example, SMF\_BASE.
- Description (Optional) Specify a breif description about the license entitlement.
- Entitlement Tag Specify the entitlement tag provided by the Cisco Accounts team.
- Entitlement Type Specify the type of license entitlement.
- Vendor String Specify the vendor name.
- 7. Click Entitlement Allocation.
- 8. Click Add Entitlement Allocation.
- 9. In New License Allocation, provide the following details:
  - Product Select your product from the drop-down list.
  - Entitlement Select your entitlement from the drop-down list.
- 10. Click Continue.
- 11. In New License Allocation window, provide the following details:
  - Quantity Specify the number of licenses.
  - License Type Specify the type of license.
  - Expiring Date Specify the date of expiry for the license purchased.
- 12. Click Create.
- 13. Verify the status of Smart Licensing using the following command.

```
show license all
```

```
SMF# show license all
Smart Licensing Status
_____
Smart Licensing is ENABLED
Registration:
 Status: UNREGISTERED
 Export-Controlled Functionality: Not Allowed
License Authorization:
 Status: EVAL MODE
 Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec
 Last Communication Attempt: NONE
License Conversion:
Automatic Conversion Enabled: true
Status: NOT STARTED
Utility:
 Status: DISABLED
Transport:
 Type: CALLHOME
```

```
Evaluation Period:
 Evaluation Mode: In Use
 Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec
License Usage
_____
License Authorization Status: EVALUATION MODE
 Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec
UCC 5G SMF BASE (SMF BASE)
  Description: Ultra Cloud Core - Session Management Function (SMF), Base Minimum
 Count: 1
 Version: 1.0
 Status: EVAL MODE
 Export status: RESTRICTED NOTALLOWED
 Feature Name: <empty>
 Feature Description: <empty>
Product Information
_____
UDI: PID:SMF, SN:6GKJ2OA-NMUWA7Y
Agent Version
_____
Smart Agent for Licensing: 3.0.13
```

#### **Registering Smart Licensing**

You must register the product entitled to the license with CSC. In order to register, you must generate an ID token from CSC.

- **1.** Log in to your CSC account.
- 2. Click General > New Token and enter the following details:
  - Description Specify a brief description about the ID token.
  - Expires After Specify the number of days for the token to expire.
  - Max. Number Users Specify the maximum number of users.
- 3. Click Create Token.
- 4. Select new ID token in Product Instance Registration Token.
- 5. Click Actions > Copy.
- 6. Log in to SMF Ops Center CLI and paste the **ID token** using the following command.

```
license smart register idtoken
```

**Example:** 

```
SMF# license smart register
Value for 'idtoken' (<string>): MTI2Y2FlNTAtOThkMi00YTAxLWE4M2QtOTNhNzNjNjY4ZmFiLTE2MTc4N
Tky%0AMTA5MDh8ck1jUHNwc3k1ZC9nWFFCSnVEcUp4QU1jTFoxOGxDTU5kQ31pa25E%0Ab04wST0%3D%0A
SMF#
```

7. Verify the Smart Licensing status using the following command.

show license all

```
SMF# show license all
Smart Licensing Status
_____
Smart Licensing is ENABLED
Registration:
 Status: REGISTERED
 Smart Account: Cisco Systems, Inc.
 Virtual Account: SMF-SMF
 Export-Controlled Functionality: Allowed
 Initial Registration: SUCCEEDED on Apr 15 05:45:07 2020 GMT
 Last Renewal Attempt: SUCCEEDED on Apr 15 05:45:07 2020 GMT
 Next Renewal Attempt: Oct 12 05:45:07 2020 GMT
 Registration Expires: Apr 15 05:40:31 2021 GMT
License Authorization:
 Status: AUTHORIZED on Apr 15 05:45:12 2020 GMT
 Last Communication Attempt: SUCCEEDED on Apr 15 05:45:12 2020 GMT
 Next Communication Attempt: May 15 05:45:12 2020 GMT
 Communication Deadline: Jul 14 05:40:40 2020 GMT
License Conversion:
Automatic Conversion Enabled: true
Status: NOT STARTED
Utility:
 Status: DISABLED
Transport:
 Type: CALLHOME
Evaluation Period:
 Evaluation Mode: Not In Use
 Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
License Usage
_____
License Authorization Status: AUTHORIZED as of Apr 15 05:45:12 2020 GMT
UCC 5G SMF BASE (SMF BASE)
 Description: Ultra Cloud Core - Session Management Function (SMF), Base Minimum
 Count: 1
 Version: 1.0
 Status: AUTHORIZED
 Export status: RESTRICTED_ALLOWED
 Feature Name: <empty>
 Feature Description: <empty>
Product Information
_____
UDI: PID:SMF, SN:6GKJ2OA-NMUWA7Y
Agent Version
_____
Smart Agent for Licensing: 3.0.13
NOTES:
```

- license smart register Registers Smart Licensing with CSC.
- idtoken Specifies the ID token generated from CSC.

#### **Deregistering Smart Licensing**

To deregister Smart Licensing:

1. Log in to SMF Ops Center CLI and use the following command.

#### license smart deregister

2. Verify the Smart Licensing status using the following command.

```
show license all
```

```
SMF# show license all
Smart Licensing Status
_____
Smart Licensing is ENABLED
Registration:
 Status: UNREGISTERED
 Export-Controlled Functionality: Not Allowed
License Authorization:
 Status: EVAL MODE
 Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
 Last Communication Attempt: NONE
License Conversion:
Automatic Conversion Enabled: true
Status: NOT STARTED
Utility:
 Status: DISABLED
Transport:
 Type: CALLHOME
Evaluation Period:
 Evaluation Mode: In Use
 Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
License Usage
_____
License Authorization Status: EVALUATION MODE
 Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
UCC 5G SMF BASE (SMF BASE)
 Description: Ultra Cloud Core - Session Management Function (SMF), Base Minimum
 Count: 1
 Version: 1.0
 Status: EVAL MODE
 Export status: RESTRICTED NOTALLOWED
 Feature Name: <empty>
 Feature Description: <empty>
Product Information
_____
UDI: PID:SMF, SN:6GKJ2OA-NMUWA7Y
Agent Version
_____
Smart Agent for Licensing: 3.0.13
```

SMF#

NOTES:

• license smart deregister – Deregisters Smart Licensing from CSC.

## **Users without Access to CSC**

The Smart License Reservation feature – Perpetual Reservation – is reserved for customers without access to CSC from their internal environments. With this feature, Cisco allows customers to reserve licenses from their virtual account and tie them to their devices Unique Device Identifier (UDI). Smart License Reservation enables customers to use their devices with reserved licenses in a disconnected mode.

The subsequent sections describe the procedure involved in reserving Smart License for users without access to CSC from their internal environment.

#### **Enabling Smart License Reservation**

To enable Smart License reservation through SMF Ops Center CLI:

1. Log in to SMF Ops Center CLI and use the following configuration.

```
configure terminal
license smart reservation
commit
exit
```

NOTES:

• license smart reservation – Enables license reservation.

#### Generating Smart License Reservation Request Code

To generate the Smart License reservation request code:

- 1. Log in to SMF Ops Center CLI.
- 2. To enable reservation, use the following configuration.

```
configure terminal
license smart reservation
commit
exit
```

3. To request for a reservation code, use the following command.

license smart reservation request

```
SMF# license smart reservation request
reservation-request-code CJ-ZSMF:6GKJ2OA-NMUWA7Y-Ai75GxtBs-3B
SMF#
Message from confd-api-manager at 2020-04-15 05:51:37...
Global license change NotifyReservationInProgress reason code Success - Successful.
SMF#
```

#### **NOTES:**

- license smart reservation Enables license reservation request code.
- license smart reservation request Generates the license reservation request code.



Important You must copy the generated license request code from the SMF Ops Center CLI.

#### **Generating an Authorization Code from CSC**

To generate an authorization code from CSC using the license reservation request code:

- **1.** Log in to your CSC account.
- 2. Click License Reservation.
- **3.** Enter the Request Code: Paste the license reservation request code copied from the SMF Ops Center CLI in the **Reservation Request Code** text-box.
- 4. Select the Licenses: Click Reserve a Specific License radio-button and select UCC 5G SMF BASE.



**Note** In the **Reserve** text-box enter the value 1.

- 5. Review your selection.
- 6. Click Generate Authorization Code.
- 7. Download the response file: The authorization code is generated and displayed on-screen. Click **Download** as **File** to download the authorization code.
- 8. Click Close.

#### **Reserving Smart Licensing**

To reserve Smart License for the deployed product using the authorization code generated in CSC:

Log in to SMF Ops Center CLI and use the following command.

```
license smart reservation install authorization_code
```

```
SMF# license smart reservation install
Value for 'key' (<string>):
<specificPLR><authorizationCode><flag>A</flag><version>C</version>
<piid>35757dc6-2bdf-4fa1-ba7e-4190f5b6ea22</piid><timestamp>1586929992297</timestamp>
<entitlements><entitlement><tag>regid.2020-04.com.cisco.SMF_BASE,1.0_60blda6f-3832-4687-90c9-8879dc815a27</tag>
<count>1</count><startDate>2020-Apr-08 UTC</startDate><endDate>2020-Oct-05 UTC</endDate>
<licenseType>TERM</licenseType><displayName>UCC 5G SMF BASE</displayName>
<tagDescription>Ultra Cloud Core - Session Management Function (SMF), Base
Minimum</tagDescription>
<subscriptionID></subscriptionID></entitlement></authorizationCode>
<signature>MEYCIQC/9v5LpgFoEk214omIgjjk83g5WXjzs09kQns08D0jRgIhAMh+
```

```
D6DRuYmqh1TlfJoZxNte0fPKw6fHEY5CEF3+kPQj</signature>
<udi>P:SMF,S:6GKJ2OA-NMUWA7Y</udi></specificPLR>
SMF#
```

2. Verify the smart licensing status using the following command.

#### show license all

#### Example:

SMF# show license all

#### Registration:

```
Status: REGISTERED - SPECIFIC LICENSE RESERVATION
Export-Controlled Functionality: Allowed
Initial Registration: SUCCEEDED on Wed Apr 15 05:53:31 GMT 2020
Last Renewal Attempt: None
```

```
License Authorization:
Status: AUTHORIZED - RESERVED on Wed Apr 15 05:53:31 GMT 2020
```

```
Utility:
Status: DISABLED
```

Transport: Type: CALLHOME

```
Evaluation Period:
Evaluation Mode: Not In Use
Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec
```

License Usage

#### License Authorization Status:

Status: AUTHORIZED - RESERVED on Wed Apr 15 05:53:31 GMT 2020 Last Communication Attempt: SUCCEEDED on Apr 15 05:53:31 2020 GMT Next Communication Attempt: NONE Communication Deadline: NONE

```
UDI: PID:SMF, SN:6GKJ2OA-NMUWA7Y
```

#### **NOTES:**

• license smart reservation install authorization\_code - Installs a Smart License Authorization code.

#### **Returning the Reserved License**

You can return the reserved license to CSC if required. Use the following procedure to return the reserved license:

- 1. When the license reservation authorization code is installed in the SMF Ops Center.
  - **a.** Log in to the SMF Ops Center CLI and use the following command.

license smart reservation return

**Example:** 

```
SMF# license smart reservation return
reservation-return-code CJ6m3k-RAvu6b-hMNmwf-mrdcko-NoSwKL-tF7orz-9aNtEu-yVjGAm-D6j
SMF#
```

- **b.** Copy the license reservation return code generated in SMF Ops Center CLI.
- c. Log in to your CSC account.
- **d.** Select your product instance from the list.
- e. Click Actions > Remove.
- f. Paste the license reservation return code in **Return Code** text-box.

#### NOTES:

- license smart reservation return Returns a reserved Smart License.
- 2. When the license reservation authorization code is not installed in the SMF Ops Center.
  - a. Log in to the SMF Ops Center CLI and use the following command to generate the return code.

```
license smart reservation return authorization code
```

#### C-

**Important** Paste the license reservation authorization code generated in CSC to generate the return code.

- **b.** Log in to your CSC account.
- **c.** Select your product instance from the list.
- d. Click Actions > Remove.
- e. Paste the license reservation return code in Return Code text-box.
- 3. Verify the smart licensing status using the following command.

#### show license all

#### **Example:**

```
SMF# show license all
Smart Licensing Status
_____
Smart Licensing is ENABLED
License Reservation is ENABLED
Registration:
 Status: UNREGISTERED
 Export-Controlled Functionality: Not Allowed
License Authorization:
 Status: EVAL MODE
 Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec
 Last Communication Attempt: SUCCEEDED on Apr 15 05:53:31 2020 GMT
 Next Communication Attempt: NONE
 Communication Deadline: NONE
License Conversion:
Automatic Conversion Enabled: true
Status: NOT STARTED
Utility:
 Status: DISABLED
Transport:
 Type: CALLHOME
Evaluation Period:
 Evaluation Mode: In Use
 Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec
License Usage
_____
License Authorization Status: EVALUATION MODE
 Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec
UCC 5G SMF BASE (SMF BASE)
 Description: Ultra Cloud Core - Session Management Function (SMF), Base Minimum
 Count: 1
 Version: 1.0
 Status: EVAL MODE
 Export status: RESTRICTED NOTALLOWED
  Feature Name: <empty>
 Feature Description: <empty>
Product Information
_____
UDI: PID:SMF, SN:6GKJ2OA-NMUWA7Y
Agent Version
_____
Smart Agent for Licensing: 3.0.13
```

SMF#

# Monitoring and Troubleshooting Smart Licensing

You can use the following show commands to view Smart Licensing related information in the SMF Ops Center.

show license [ all | UDI | displaylevel | reservation | smart | status |
summary | tech-support | usage ]

#### NOTES:

- all Displays an overview of Smart Licensing information that includes license status, usage, product information and Smart Agent version.
- UDI Displays Unique Device Identifiers (UDI) details.
- displaylevel Depth to display information.
- reservation Displays Smart Licensing reservation information.
- smart Displays Smart Licensing information.
- status Displays the overall status of Smart Licensing.
- summary Displays a summary of Smart Licensing.
- tech-support Displays Smart Licensing debugging information.
- **usage** Displays the license usage information for all the entitlements that are currently in use.