cisco.



Managing Smart Licensing with IoT-FND 4.6.1 and greater

First Published: 2020-08-25 Last Modified: 2023-02-21

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/c/en/us/about/legal/trademarks.html. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2023 Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

Managing Smart Licensing with IoT-FND 4.6.1 and greater 1

Prerequisites 2
Enable Smart Licensing in IoT FND 3
Smart License Options Available After Registration and Authorization 7
Smart Software Manager Satellite Interface 8
Cisco Smart Software Manager 9
Column Entry Notes 9

Contents

I



CHAPTER

Managing Smart Licensing with IoT-FND 4.6.1 and greater



If you are an existing pre-paid license customer using IoT FND 4.6.1 and greater, you do not need to enable Smart Licensing.Smart Licensing is used only to manage post-paid licenses. Additionally, you cannot manage both pre-paid and post-paid licenses at the same time.

However, if you accidentally turn on smart licensing in your network, you can switch to Classic Licensing by selecting Disable Smart Licensing. Navigate to ADMIN > SYSTEM MANAGEMENT > LICENSE CENTER page and click Settings icon in the Smart Licenses tab.

cisco FIELD NET	WORK DIRECTOR	DASHBOARD	DEVICES 🗸	OPERATIONS V	CONFIG 🗸	ADMIN 🗸	root 🔍 🗸
DMIN > SYSTEM MA	ANAGEMENT > LICENSE CENTER						
License Summary Sn	nart Licenses						
							Ø+
							Renew Authorization Now
You are	currently running in Evaluation mode.						Renew Registration Now
							Reregister
To Register wi	ith Cisco Smart Software Licensing :						Deregister
							Disable Smart Licensing
This might require	a you to edit the Smart Call Home Transport Settings						
Log in to your Small	art Account in Smart Software Manager or your Smart Software Manager sat	ellite					
 Navigate to the Vi 	irtual Account containing the licenses to be used by this Product Instance						
Generate a Produ	ct Instance Registration Token (This identifies your Smart Account) and cop	y or save it					
Register Lea	am More about Smart Software Licensing						

Here is a summary of the products and supported licenses that you can manage with IoT-FND 4.6.1 and greater:

Supported IoT FND License Types

License Type	Description
IOTFND-MSLA-CGR1K	IoT FND MSLA License for CGR1K
IOTFND-MSLA-EP	IoT FND MSLA License for managing endpoints.
IOTFND-MSLA-BEP	IoT FND MSLA License for managing battery endpoints.
IOTFND-MSLA-IR500	IoT FND MSLA License for managing IR509 IR510

License Type	Description
IOTFND-MSLA-IR800	IoT FND MSLA License for managing IR800
IOTFND-MSLA-IR1100	IoT FND MSLA License for managing IR1100
IOTFND-MSLA-LORAWA	IoT FND MSLA License for managing LoRAWAN gateway

• Prerequisites, on page 2

- Enable Smart Licensing in IoT FND, on page 3
- Smart License Options Available After Registration and Authorization, on page 7
- Smart Software Manager Satellite Interface, on page 8
- Cisco Smart Software Manager, on page 9
- Column Entry Notes, on page 9

Prerequisites

Smart Licensing allows FND 4.6.1 to track the status of licenses usage by product. Before you can use this capability you must do the following with Cisco:

- Create a Smart Account if you do not already have one. See Cisco Smart Licensing and Smart Accounts on the Cisco.com website.
- Create a Virtual Account. One virtual account per customer if FND is used in a way to manage multiple customer accounts
- Install satellite agent next to IoT FND/TPS. Refer to the following guide for details:

Smart Software Manager Satellite Classic Edition: Installation Guide (version 5.1)



- **Note** All references to 'Satellite' in this document refer to the Cisco Smart Software Manger satellite version 5.1. Please note that this satellite service has been renamed to Cisco Smart Software Manager On-Prem. However, MSLA only works with Cisco Smart Software Manager satellite version 5.1
 - Place an order in Cisco Commerce Workplace (CCW). Link the order to the above created Cisco Smart Virtual Account.
 - Install and upgrade the FND instance.
 - Verify that the Licenses appear in the Satellite/CSSM with Billing column as By Usage under the Licenses tab.
 - Generate the token in the Satellite's virtual account.



Note All licensing updates for FND 4.6.1 are performed by satellite.

1.0

Enable Smart Licensing in IoT FND

cisco FIELO NETWORK DIRECTOR		DASHBOARD DEVICES OPERATIONS CONFIG - ADMIN	🗮 🔍 -
ADMIN > SYSTEM MANAGEMENT > LK	ENSE CENTER		
License Summary Classic Licenses			
Add Delete			0+
0 0	PAK Added At *	License Filename	Enable Smart Licensing
O 0 20180703152604019	N/A 2018-08-02 15:21	CGNMSFEAT201807031526040190.%c	
0 20160703153036022	N/A 2018-08-02 15:19	CGNMS/FEAT201807001530380220.8c	
O 20160628192743009	N/A 2018-06-28 12:42	CGNM6FEAT201606281927430090.8c	
0 20180813141516679	N/A 2018-06-28 12:33	CGNMSFEAT201806131415106790.80	
O 20180215140042011	N/A 2018-06-13 09:55	CGNMSFEAT201802151400420110.8c	
D - 20120830142348247	N/A 2017-08-09 13:41	CONMSFEAT20120830142346247.lk	

Step 2 To enable tracking of Smart Licensing on FND, click the downward arrow next to the COG icon found in the far-right corner of the screen and select Enable Smart Licensing.



A new page appears with two tabs: License Summary and Smart Licenses tab.

The License Summary page lists all supported license types being managed by FND 4.6.1 and indicates how many (count) of each device type (such as CGR1K) is being managed as given in the Licenses Consumed column for each device.

cisco FIELD NETWORK DI	RECTOR			DASHBOARD	DEVICES -	OPERATIONS 🗸	CONFIG 🗸	ADMIN 🗸		
ADMIN > SYSTEM MANAGEMENT > LICENSE CENTER										
License Summary Smart Lice	nses									
Package Name 🔺	CGR1K Licenses Consumed	IR800 Licenses Consumed	LORAWAN Licenses Consumed	IR500 Licenses Consumed	ENDPOINT Licenses Consumed	BATTERY_ENDPOINT Licenses Consumed	IR1100 Licenses Consumed			
SMART_MSLA_LICENSE	6	1	1	2	6	196	3			

- **Step 3** When you select the Smart Licenses tab in the screen, a new page appears indicating that you are operating in Evaluation Mode, the transition period from Classic to Smart Licenses. Evaluation mode lasts for 90 days. The license counts in the license summary are updated instantaneously.
 - **Note** Customers must register their systems within 90 days which is when the Evaluation Mode ends. After 90 days, FND will automatically place all devices in an Unmanaged State, so it is imperative to complete registration before the 90 day expiration date.

AND A DOUBTERS ASSAULT OF AUTOM	LIGENSE OFNITED						
WIN > SYSTEM MANAGEMENT >	LIDENSE CENTER						
cense Summery Smart Lisenses							
You are currently r	unning in Evaluation mode.						
To Register with Cisco Sma	rt Software Licensing :						
. This might require you to edit the	mart Gall Home Transport Settings						
+ Log in to your Smart Account in S	nart Software Manager or your Smart Software Manager	screllite					
+ Nevigete to the Virtuel Account on	taking the licenses to be used by this Product Instance						
 Generale a Product Instance Regi 	tration Token (This identifies your Smart Account) and o	opy or save it					
-							
The game and the should be	an botware Licensing						
Smart Boltware Licensing Status							
Registration Status	Unregistered @						
License Authorization Status	Evaluation (89 days 23 hrs 53 mins remaining	a1 O					
Export Controlled Functionality	Not Allowed						
Transport Settings	Gateway/Satelike	ViewEdt					
Smart Software Licensing Usage							
License Type	Description				Count	t Status	
	IoT FND MBLA license for managing LORAWA	N			1	Evaluation	
MBLA_LORAWAN					2	Production	
MBLA_LORAWAN	IoT FND MSLA license for managing IR500					Examplement	
MBLA_LORAWAN MBLA_IR500 MBLA_CORTK	IoT FND MSLA license for managing IR500 IoT FND MBLA license for managing OGR1K					Evaluation	
MBLA_LORAWAN MBLA_JR500 MBLA_CORTK MBLA_ENDPOINT	IoT FND MSLA license for managing IR500 IoT FND MSLA license for managing COR1K IoT FND MSLA license for managing endpoint	8			8	Evaluation	
MBLA.LORAWAN MBLA.LORAWAN MBLA.CORTK MBLA.ENDPOINT MBLA.IRB00	IoT FND MSLA license for managing IR500 IoT FND MSLA license for managing O3R1K IoT FND MSLA license for managing enclocint IoT FND MSLA license for managing IR500	8			8 6 1	Evaluation Evaluation Evaluation	

In the Smart Software Licensing Usage section, you can also track the usage level of the Smart Licenses for products being managed by FND. This information is summarized at the bottom of the screen.

Note The counts noted in the Smart Software Licensing Usage section are updated nightly.

Step 4 In the Smart Software Licensing Status section, you must set the Transport Settings to: Gateway/Satellite. To enter that information, click the View/Edit link (found next to Transport Settings) in the screen to open a window in which you can enter the URL information for the Satellite (Cisco Smart Software Manager (CSSM) Transport Gateway Setting Screen).

Enter the following URL information for the satellite:

https://'IP_Address|FQDN:'port'/Transportgateway/services/DeviceRequestHandler

where https://'IP_Address|FQDN|':'port' refers to the Satellite HTTPS User Access link in the browser.

Note The above link info is also specified in the first screen visible after you log in to the Satellite UI.

I

Configure how	to communicate with Cisco	
O Direct - produ	ct communicates directly with Cisco's licensing servers	
URL : https://	tools-dev.cisco.com/its/service/oddce/services/DDCEService	
 Transport Gat 	eway - proxy data via Transport Gateway or Smart Software Manager satellite	
URL*	https://172.27.89.142:8443/Transportgateway/services/DeviceReque	
O HTTP/HTTPS	Proxy - send data via an intermediate HTTP or HTTPS proxy	
IP Address*		
IP Address* Port*		
IP Address* Port*		

Step 5 You must go to the Satellite to create a Registration Token. To do so, log into the satellite and under the General tab, click on New Token. After you connect to the satellite, you will be prompted to create a registration token.

is dialog will gener count.	ste the taken required to re	gister your product instances with	your Sme
Virtual Account:	IOT_Test_Veera		
Description:			
Expire Alter:	30	days	
	Enter a value between 1 mesimum of 30 days.	and 365, but Cisco recommenda	*
Allow expert-	controlled functionality on th	e products registered with this too	en 🕤
	- ANT R		

- **Note** Your Virtual Account is noted on the page.
- a) Enter the number of days that you want the new token to be active

- b) Be sure to uncheck the box next to the statement, 'Allow export controlled functionality on the products registered with this token'. (the box is checked by default). Add any relevant information in the Description field to describe the registration token.
- c) Click Create Token button to generate the new Registration Token.
- **Step 6** You will enter the Registration Token that you created in the previous step into the field, Product Instance Registration Token, within the Smart Software Licensing Registration screen. The Registration screen appears when you click the Register button.

After registration completes, a panel appears confirming that all licenses are confirmed and authorized.

Sm	hart Software Licensing Registration	×						
	To register the product for Smart Software Licensing							
	· Ensure that you have connectivity to the url specified in your Transport Settings. By default, this will require Internet							
	access.See the online help for registering to a Smart Software Manager satellite.							
	• Paste the Product Instance Registration Token you generated from Smart Software Manager or your Smart Software Manage	ər						
	satellite.							
	Product Instance Registration Token: OGNIMTA47IYtODdIMI00MTkwl W.IkZiotND040G0wMmLI3N27iI TE2MTA0NDLIz%0AMzE0NiE87LII0eEovelE07ELI0Y2.IHM							
	2FEZEFhUGVDREs0eG83czV4MXIDaHpz%0AUXIhbz0%3D%0A							
	Reregister this product instance if it is already registered							
	Register							

The screen above confirms that smart licenses are registered (Registration Status) and authorized (License Authorization Status), as well as the date of registration (Registration Status), License Registration Status, Smart Account name, Virtual Account name, Product Instance Name, Export Controlled Functionality (Not Allowed) and Transport Setting (Gateway/Satellite) which notes how we connect to the Cisco Smart Account.

cisco FIELD NETWORK DIRECTOR	1		DASHBOARD	DEVICES -	OPERATIONS ~	CONFIG 🛩			
DMIN > SYSTEM MANAGEMENT > LI License Summary Smart Licenses	CENSE CENTER								
To view and manage Smart Li	icenses for your Cisco Smart Account,	go to Smart Software Manager.							
Smart Software Licensing Status									
Registration Status	Registered (Jan 16 2020 7:43:49	AM PST) 🔀							
License Authorization Status	Authorized (Jan 16 2020 7:43:50	AM PST) 🛛							
Smart Account	BU Production Test-edit								
Virtual Account	IOT_Test_Veera								
Product Instance Name	jassi-inx4								
Export Controlled Functionality	Not Allowed								
Transport Settings	Gateway/Satellite	View/Edit							
Smart Software Licensing Usage									
License Type	Descriptiion						Ce	punt	Status
IoT FND MSLA license for managing 1000 endpoints	IoT FND MSLA license for managing	ng 1000 endpoints					6		Authorized
IoT FND MSLA license for managing IR800	IoT FND MSLA license for managing	ng IR800					1		Authorized
IoT FND MSLA license for managing 1000 battery endpoint	IoT FND MSLA license for managing	ng 1000 battery endpoints					19	6	Authorized
IoT FND MSLA license for managing IR1100	IoT FND MSLA license for managir	ng IR1100					3		Authorized

Note After registration, any products being managed by IoT FND that are not one of the seven approved license types noted in Table 1: Supported IoT FND License Types will display with a status of 'unmanaged'.

IoT FND License Types

Additionally, it provides a summary of supported License Types, their Count and Status (Authorized). (The Status column is found right to the Count column). To view and manage Cisco Smart Licenses, go to the Cisco Smart Software Manager by clicking the Smart Software Manager link at the top of the page in the information panel (i).

Smart License Options Available After Registration and Authorization

After your licenses are registered and authorized, the following options will display under the COG icon drop-down menu:

- Renew Authorization Now
- Renew Registration Now
- Reregister
- Deregister
- Disable Smart Licensing



Smart Software Manager Satellite Interface

Smart Software Manag	er satellite	admin Log Out About Help ••11 C15
Cisco Smart Software Manager a_Satellite 📚	Reports	Last Synchronization: 2020-Jan-15 02:02:12 UTC Synchroniza I
IOT_lest_veera	Name	Description
Synchronization	Licenses	Includes a summary of current license counts and usage over selected virtual accounts.
Reports	Product Instances	Includes count and listing of current product instances for selected virtual accounts.
Administration	Raw Utility Data	Includes export of raw utility measurements in Resource Utility Management(RUM) format.

The screen below is the user interface for the Satellite.



Note

• The Synchronize Now button is found in the upper-right hand corner of the screen to the right of the date. In the left panel, select the Reports tab to review the Raw Utility Data Report from the satellite.

FND sends count information every four hours to the Satellite via the Smart Agent. Each four hour period contains 15 minute interval based count data for all types managed by FND.

Raw Utility Data report: Provides information about Device Types and their corresponding counts. You can identify the device type under the meta-entitlement_tag column. This report generally takes about 15 minutes to generate. The satellite in turn sends the collected count data to the CSSM back-end every 8 hours.

For example, CGR1000 is identified as MSLA_CGR1K as seen in the following entitlement tag:

regid.2019-01.com.cisco.MSLA CGR1K,1.0 e2b9d68c-6365-479f-9959-e65aa7e70de1

Similar entries can also found for the IR500, LORAWAN, BATTERY_ENDPOINT, ENDPOINT, IR800 and IR1100 under the meta-entitlement_tag column.

You will see this information along with other details on the product such as serial number and count within CSSM and the Satellite.

asset_identil asset_iden	til asset_identification-instance-sudi-udi_serial	_n asset_identil asset_identil meta-entitlement_tag	meta-report meta-subscr	meta-locatic meta-locatic meta-clock_	Measuremerh	Aeasuremen
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84eb031e1	d4dd0c3b-af_d4dd0c3b-af_regid_2019-01.com.cisco.MSLA_IR500,1.0_bfbb63	1.5792E+13 Sub392994		count	2
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84e5031e1	d4dd0c3b-af_d4dd0c3b-af_regid.2019-01.com.cisco.MSLA_LORAWAN,1.0_2	1.5792E+13 Sub392997		count	1
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84eb031e1	d4dd0c3b-af d4dd0c3b-af regid 2019-01.com.cisco.MSLA_CGR1K,1.0_e2b9	1.5792E+13 Sub258988		count	6
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84eb031e1	d4dd0c3b-af.d4dd0c3b-af.regid.2019-01.com.cisco.MSLA_BATTERY_ENDPC	1.5792E+13 Sub392990		count	196
regid.2018-1 CGNMS	b6d362d/81614ad29220a8/84eb031e1	d4dd0c3b-af_d4dd0c3b-af_regid_2019-01.com.cisco.MSLA_ENDPOINT,1.0_b	1.5792E+13 Sub392998		count	6
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84eb031e1	d4dd0c3b-af.d4dd0c3b-af regid.2019-01.com.cisco.MSLA_IR800,1.0_39527	1.5792E+13 Sub392998		count	1
regid.2018-1 CGNMS	b6d362df81614ad29220a8f84eb031e1	d4dd0c3b-af. d4dd0c3b-af. regid 2019-01.com.cisco.MSLA_IR1100,1.0_58d6	1.5792E+13 Sub392993		count	3

Cisco Smart Software Manager

The CSSM user interface is primarily for managing a smart /virtual account. The virtual account is identified as an On-Prem Virtual Account and registration tokens need to be done from the satellite.



Note The Synchronize Now button is found in the upper-right hand corner of the screen to the right of the date. It is not visible in User Interface for CSSM.

7	Cisco Sof	ftware Central CISCO	
		Important Notice: Welcome to the updated interface for Cisco Software Central) The table originally in the h menu at the top-left corner.	eader can now be found in the easy access drop-down
		Cisco Software Central > Smart Software Licensing Smart Software Licensing Alarts Inventory Convert to Smart Licensing Reports Preferences On-Prem Accounts Activity Virtual Account: IOT_Test_Veera = @ On-Prem Virtual Account (a_Satellite)	Bu Production Test-edit Feedback Support Help Major Hide Alerts
		General Licenses Product Instances Event Log Virtual Account Description: Testing VA Wirtual Account Type: On-Prem (a_SakIII k) Product Instance Registration Tokens	be generated from its Smart Software On-Prem management

Column Entry Notes

- In the Billing column for customers, By Usage will display.
- The In Use column shows how many FND instances are connected and consuming that device license. In addition, when you click on the number within the In Use column it will display a panel indicating the actual MSLA license and units consumed as well as a serial number.

Smart Software Licensing					-	-	
lefts Inventory Convert to Smart Licensing	FND MSLA license f	or managing 1000 battery	endpoint ir	virtual	Account IOT_Test	_Veera	
irtual Account: IOT_Test_Veera •	Product Instance UDI_PID:CGNIMS; UDI_SN:b6d362df81614ad29220a8f84eb031e1;		Product Type CGNMS		Lio	Licenses used	
General Licenses Product Instar							
License	Billing 🔺	Purchased	In Use	Balance	Advan	ced Search v Actions	
IoT FND MSLA license for managing IR800	Prepaid	0	1	st	O Insufficient Licenses	Actions +	
IoT FND MSLA license for managing IR609 IR610	Prepaid	a 🕨	1.	-4	S Insufficient Licenses	Actions +	
IoT FND MSLA license for managing C800	Prepaid	0	0	0	O Insufficient Licenses	Actions +	
IoT FND MSLA license for managing 1000 endpoint	Prepaid	0	32	-32	O Insufficient Licenses	Actions +	
A LOT END MSI & Issuess for managing IR1100	By Usage		1		Duplicate Licenses	Actions	

Note For further information on Smart Accounts and Managed Services, please refer to the following documents on Cisco.com:

- Cisco Smart Accounts
- Managed Services: Overview
- Managed Services for Small and Mid-Sized Customers
- Managed Services for Large Customers