

Configuring and Validating Smart Licensing

- Configuring and Validating Smart Licensing from CLI, on page 1
- Configuring Smart Licensing from GUI, on page 4

Configuring and Validating Smart Licensing from CLI

Smart licensing for Cisco Catalyst IW9167E Heavy Duty Access Point support the following scenarios:

- Smart license management provides a seamless experience with the various aspects of licensing.
- License level can control the feature list by essential, advantage and premier mode.
- IOT specific seats will cache a device list in the mobility scenario and seats will reserve some license usage which is the expected maximum number of devices in the managed network.
- Smart transport mode could connect to CSSM (Cisco Smart Software Manager) directly to sync license usage.
- Airgap mode could use the downloaded file to sync with CSSM manually.
- User should configure same license level on both primary and secondary layer2 ME (Mesh End) or layer3 GGW (Global Gateway).



Note Make sure device syncs up right time from NTP (Network Time Protocol) server to establish connection with CSSM successfully.

Smart license level can control the feature list by using the following table:

License Type	Features
Essentials	Unlimited fixed infra throughput (Fluidity and pure fixed infra).
	0.5 Mbps Mobility client throughput.
Advantage	50 Mbps mobility client throughput.
	Cisco URWB Essentials.

License Type	Features
Premier	Unlimited mobility client throughput.
	Cisco URWB Advantage.
	Cisco URWB Essentials .

To configure smart license, use the following CLI command.

Device# configure license iw-level advantage

To configure smart license device number, use the following CLI command.

Device# configure license iw-network seats 6

To configure smart license online deployment, use the following CLI command.

Device# configure license smart transport smart Device# configure license Device# configure license smart proxy address 192.168.1.1 (Optional) Device# configure license smart proxy port 3128 (Optional) Device# license smart trust idtoken <id_token_generate_from_CSSM> local Device# configure license smart usage interval 50 (Optional)

To configure smart license offline deployment, use the following CLI command.

```
Device# configure license smart transport off
Device# license smart save usage all tftp://192.168.216.201/rum_report_all.xml
Device# license smart import tftp://192.168.216.201/rum report ack.xml
```

To configure Reset license configuration as default, use the following CLI command.

Device# license smart factory reset

(do not type "write" just reload to clear all license configuration)

To Validate smart license type, use the following show command.

```
Device# show license usage
License Authorization Status: Not Applicable
IW9167_URWB_NW_A(IW9167_URWB_NW_A);
Description: Network Advantage for Catalyst Industrial Wireless CURWB Radios
Count: 1
Version: 0.1
Status: IN USE
Export Status: NOT RESTRICTED
Feature Name: IW9167 URWB NW A
```

To Validate smart license device number, use the following show command.

```
Device# show license iw seats
```

6

To Validate smart license usage count, use the following show command.

```
Device# show license summary
Account information:
Smart account <none>
Virtual account <none>
License Usage:
License : IW9167_URWB_NW_A
Entitlement Tag : (IW9167_URWB_NW_A)
Count Status : 6 IN USE
```

Note License usage count = Max (configured license seats, active devices)

When device offline, device record paging time is 2 days.

When active devices > configured license seats, ME will try to send license usage report to CSSM every 8 days.

To Validate smart license HA (High Availability) role, use the following show command.

```
Primary ME# show license tech support
License Usage
_____
Handle 1
Measurements:
ENTITLEMENT:
Interval: 00: 15: 00
Current value: 0
Application Name: UrwbSLP
Application id: UrwbHA
Application Role: Active
Peer info:
Application Name: UrwbSLP
Application id: UrwbHA
Application Role: Standby
PID: 'nullPtr'
UDI: P: IW9167EH-B, S: KWC26330HMR
Smart Account Name: 'nullPtr'
Virtual Account Name: 'nullPtr'
Standy ME# show license tech support
License Usage
_____
Handle 1
Measurements:
ENTITLEMENT:
Interval: 00: 15: 00
Current value: 0
Application Name: UrwbSLP
Application id: UrwbHA
Application Role: Standby
Peer info:
Application Name: UrwbSLP
Application id: UrwbHA
Application Role: Active
PID: 'nullPtr'
UDI: P: IW9167EH-B, S: KWC26330HLF
Smart Account Name: 'nullPtr'
Virtual Account Name: 'nullPtr'
```

To Validate smart license CSSM connection, use the following show command:

Device# show license status

.....

```
Account information
Smart Account SA-IOT-Polaris As of Sep 28 2022 11: 04:03 CST
Virtual Account: CURWB
Transport:
Type: Smart
Proxy:
Address: 192.168.216.201
```

```
Port: 3128
......
Policy
Policy in use: Installed on Sep 28 2022 11: 04:03 CST
Policy name: Test policy
Reporting ACK required: no (Customer Policy)
First report requirement (days): 94 (Customer Policy)
Report on change (days): 100 (Customer Policy)
```

Configuring Smart Licensing from GUI

To configure smart licensing from the GUI, follow the below procedures.

- 1. Select the network license level for Cisco URWB stack.
- 2. The license level is bound to software features and monitored by CSSM.
- **3.** Set the network seats to consume usage for particular license level (example : Network Essentials for Radios).
- 4. To Download a usage, Save RUM (Resource Utilization Measurement) reports (license usage information) and save all RUM reports using All options. Save RUM report for the last n number of days (excluding the current day) using Days option.
- To Upload CSSM Acknowledge and sync license usage, import the ACK (Acknowledge) that downloaded from CSSM on the production instance when Smart agent is in Airgap (Offline) Mode.

Following images are example for GUI configuration of smart licensing (online mode and offline mode).

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE
IOTOD IW Offline	SMART LICENSE
W-MONITOR Disabled	Smart License Settings
EM-OLIADRO	Select the network license level for Cisco URWB stack.
Theorem	The license level is bound to software features and monitored by the CSSM. Set the network seats to consume usage for particular license level.
GENERAL SETTINGS	License Level: Network Essentials for Radios
- general mode	License Level, Network Lasenitals for Radios V
- wireless radio	Platform IW9165 License Seats: 0
 antenna alignment and stats 	
NETWORK CONTROL	Platform IW9167 License Seats: 0
ADVANCED SETTINGS	
- advanced radio settings	Reset Save
- static routes	
- allowlist / blocklist	
- multicast	Smart Agent is set to Online Mode
- snmp	
- radius	
- ntp	
- ethernet filter	
- vlan settings	
- Fluidity	
- misc settings	
- smart license	
MANAGEMENT SETTINGS	
- remote access	
- firmware upgrade	
- status	
- configuration settings	
- reboot	
- logout	
abab	 v zeza visco annon na minister, no rigina reservez.
ULTA RELABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE
UTTA RELABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE
ULTRA RELATA WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE
I I I I I I I I CI S CO. ULTRA RELABLE WRELESS BACKHUL IOTOD IW Office IW-MONITOR Disabled	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE
UTTAN RELABLE WIRELESS BACKHAUL NOTOD IW OTHIN WW-MONITOR DIAMON	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Smart License Settings Other The instead for the for Cinco URVB state.
UTRA RELARLE WRELESS BACKHAUL IOTOD IW WMONITOR FM-QUADRO	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Smart License Settings Belect the network loaned for Charlings for Metwork Advantage for Radios
UTTAN RELABLE UUTTAN RELABLE WIRELESS BLACHAUL VIOTOD IW IW-MONITOR FM-QUADRO GENERAL SETTINGS	Cisco URWB IW9167EH Configurator 5.21.201.86 - MESH END MODE SMART LICENSE Belect the nativerk license level for Cisco URWB tack. The license level for Cisco URWB tack. Uncess Level Vector Kaskenado for Radios License Level Vector K Essentials for Radios
UITAR RELABLE WIRELESS BACKAUL WIRELESS BACKAUL WIRELESS BACKAUL UNTOD IW Office WANNITOR Disabled Beneral. SETTINGS -general mode - wireless ratio	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Set the restors locate and for Cisco URV8 and: The isome locate and for Cisco URV8 and: The isome locate and for Cisco URV8 and: Network Advantage for Radios Network Premier for Radios Network Premier for Radios
UTTAN RELARCE WRELESS BACKHAUL WRELESS BACKHAUL WRELESS BACKHAUL INTOD IV MAMONITOR PM-QUADRO General mode - wireless radio untenna elignment and stats	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Smart License Settings Select the network is concert using to change for Galos Uconse Love Concert Concerts and the concert using to change for Radios License Love Concerts and the concert using to change for Radios Network Advantage for Radios Network Premier for Radios
ULTRA RELARLE ULTRA RELARLE WIRELESS BACKHUL VIRELESS BACKHUL VIRELESS BACKHUL VIRELESS BACKHUL UTRIA MUMONITOR FM-QUADRO GENERAL SETTING - general mode - vireless radio - antenna aligoment and stats - antenna aligoment and stats	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Belect the network license level for Cisco URWB tack. The license level for Cisco URWB tack. Uncess Level Vetwork Advantage for Radios Platform IW9165 License Seats. Platform IW9165 License Seats.
ULTRA RELABLE WIRELESS BACKHAUL UNTRA RELABLE WIRELESS BACKHAUL UNTO DI W WIMONTOR FM-QUADRO GENERAL SETTINGS -general mode - antenna alignment and stats retivers controc. - advanced tools	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE
UITAR RELARLE UITAR RELARLE UITAR RELARLE UITAR MELARLE UITAR MELARLE UI	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Smart License Settings Methods is located and shades for diverse and for fractions Determine Went Social Configurations Platform IW9165 License Setais: Platform IW9167 License Setais:
UITAN RELABLE UUTAN RELABLE WIRELESS IRACHAUL UNDELESS IRACHAUL UNDELESS IRACHAUL UNDELESS IRACHAUL UNDELESS IRACHAUL UNDELESS IRACHAUL INTERNAL SETTINGS - antenna alignment and stats - advanced tools ADVANCED SETTINGS - advanced tools - advanced tools statings	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Belet the network looms level for Cisco URWB tack. The locense below the Cisco URWB tack. Distribution with the cisco URWB tack. Platform IW9165 License Seate: Platform IW9167 License Seate:
ULTRA RELABLE WIRELESS BACKHAUL ULTRA RELABLE WIRELESS BACKHAUL UNTON D'IN MWANONTOR EMALSETTINGS -general mode - antenna alignment and stats retivers controc. - antenna alignment and stats RETWORK CONTROL - advanced radio settings - advanced radio settings - static routes	Cisco URWB IW9167EH Configurator S.21.201.83 - MESH END MODE SMART LICENSE Metwork Advantage for Radios License Lewei Platform IW9165 License Seats: Platform IW9167 License Seats: Reset Reset Save
UTTAR RELABLE UTTAR RELABLE WREESS DEACHAUL WREESS DEACHAUL WREESS DEACHAUL WREESS DEACHAUL UTTAR RELABLE OTTOD IW OTHERS DEADER DEA	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Smart License Settings The the network isoma sever for Cracio URVI stat. The the network isoma sever for Cracio URVI sever for Cracio UR
ULTRA RELABLE ULTRA RELABLE WRELESS IRACHAUL URELESS IRACHAUL INTONICOR INTAMONICOR EM-QUADRO GENERAL SETTINOS - antenna alignment and stats - advanced taols settings - advanced taols settings - static routes - advanced taols settings - static routes - advanced taols settings - static routes - advanced taols settings	Cisco URWB IW9167EH Configurator 5.21.201.8 - MESH END MODE SMART LICENSE Bet the national locate for Close URWB tack. The locate blood to scheme and the Network Advantage for Radios Network Premier for Radios
ULTRA RELABLE WIRELESS BACKHAUL ULTRA RELABLE WIRELESS BACKHAUL UNTON DIM MANONTOR EMALSENTINGS - general mode - wireless radio - antenna alignment and stats - wireless radio - antenna alignment and stats - wireless radio - attenna settings - advanced tool settings - static routes - alovaniet / blocklist - multicast - endius	Current of the number of regiser territy.
UITAN ARLANUE UUTAN ARLANUE WIRELESS BACOMUL WIRELESS BACOMUL UITAN ARLANUE WIRELESS BACOMUL UITAN ARLANUE MICHAESS BACOMUL UITAN ARLANUE UITAN ARLANUE UITA	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE SMART LICENSE Set the network itoms were for Caso URW stat. The the network itom utward itoms were for Caso URW stat. The the network itom utward itom utward itoms were for Caso URW stat. The the network itom utward itom ut
UITAN RELABLE UITAN RELABLE WIRELESS BACHAUL UITAN RELABLE WIRELESS BACHAUL UITAN RELABLE UITAN RELABLE	Cisco URWB IW9167EH Configurator 5.21.201.84 - MESH END MODE SMART LICENSE Bet in national locate for Cisco URWB tack. The locate block de schedule for Cisco URWB tack. The locate blocate block de schedule
ULTRA RELABLE WIRELESS BACKHAUL ULTRA RELABLE WIRELESS BACKHAUL UNTRA RELABLE WIRELESS BACKHAUL INTO IN MANONTOR EMAINT EMAINT MANONTOR EMAINT MANONTOR EMAINT MANONTOR MANONT	Current of the number of region territory. Carbon of the number of the
UTTAN RELABLE UUTTAN DE VIETNOS - advanced tools - advanced tools - advanced tools settings - advanced tools backlist - advanced tools backlist	Cuscular and an annual and regrege treatment.
ULTRA RELABLE WIRELESS BACKAUL ULTRA RELABLE WIRELESS BACKAUL UNDO IN WIMONITOR FM-QUADRO GENERAL SETTINGS -general mode - unterna alignment and stats - advanced atols - advanced atols settings - advanced tols settings - advanced tols settings - advanced relations - advanced rel	Cuscular data data data data data da data data
UITAN ARLANGE UITAN ARLANGE WIRELESS DEACOMMUL WIRELESS DEACOMMUL UITAN ARLANGE WIRELESS DEACOMMUL UITAN ARLANGE DEMONSTORE PARAMETERS IN A COMMUNICATION PARAMETERS IN A COMMUNICATION - antenna alignment and stats - advanced tools - adv	Casced univer a manual are regrest rearres. Casced URWB IW9167EH Configurator SATAT LICENSE Smart License Settings The rearrest of the rea
UITRA RELABLE UUTRA RELABLE WIRELESS INACORAUL UUTRA RELABLE WIRELESS INACORAUL UITRA RELABLE UITRA RELABLE UITRA RELABLE INTERNOT OFFICIAL INTERNOT OFFICIAL INTERNOT INTE	CAUCIERO DARIA DE MARIEL DE PROPERTIENTE CISCO URWB IM9167EH Configurator S.1201.84 - MESH END MODE SMART LICENSE SMART LICENSE Sette methodie license de for Cisco URVB state. The forces devel for Cisco URVB state. The force development of the force development of
ULTRA RELABLE ULTRA RELABLE WIRELESS BACKHAUL ULTRA RELABLE WIRELESS BACKHAUL ULTRA RELABLE WIRELESS BACKHAUL IDTO IW WINONITOR FM-QUADRO CENERAL SETTINGS - general mode - unterna alignment and stats - unterna alignment and stats - advanced atols -	Cuscular data data data data data data data da
UTTON RELABLE UTTON RELABLE UNTELESS BACKHAUL UNTELESS BACKHAUL UNTELESS UNTEL	Cascad univer a manufact, are regised treatment.
ULTRA RELABLE UURTELESS RACKAUL UURTELESS RACKAUL UURTELESS RACKAUL UURTELESS RACKAUL URTELESS RA	Cascedure and an animatic in regist reterior.
ULTRA RELABLE WIRELESS BACKHUL ULTRA RELABLE WIRELESS BACKHUL UNDENT WANNITOR EM-QUADRO CENERAL SETTINGS -general mode -virieless radio - antenna slignment and stats - antenna slignment and slignmen	Cascede and an animation, be represented to the second of
UTTAN ARLANGE UUTTAN ARLANGE WIRELESS BACOMUL WIRELESS BACOMUL WIRELESS BACOMUL URLESS BA	Cascada and an annual and an appear provided and an annual and appear provided and an annual and appear provided and appear pr
UITRA RELABLE UUTRA RELABLE UUTRA RELABLE UUTRA RELABLE UUTRA RELABLE UUTRA RELABLE UUTRA RELABLE UUTRA RELABLE INTERNATION IN	CAUCIERO DE RUMA DE LA

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9167EH Configurator 5.21.201.88 - MESH END MODE	
IOTOD IW Offline	SMART LICENSE	
IW-MONITOR Disabled	Smart License Settings	
FM-QUADRO	Select the network license level for Cisco URWB stack. The license level is bound to software features and monitored by the CSSM. Set the network seats to consume usage for particular license level.	
GENERAL SETTINGS	License Level: Network Essentials for Radios \checkmark	
- wireless radio	Platform IW9165 License Seats: 0	
- antenna alignment and stats NETWORK CONTROL	Platform IW9167 License Seats: 0	
- advanced tools		
- advanced radio settings	Reset Save	
- static routes		
- allowlist / blocklist		
- multicast	Smart Agent is set to Airgap(Offline) Mode	
- snmp		
- radius		
- ntp	Download Usage	
- ethernet filter - I2tp configuration	Save RUM reports (license usage information). Save all RUM reports using All options. Save RUM report for the last n number of days (excluding the current day) using Days option. Save all unreported RUM reports using Unreported option.	
- vlan settings	Usage range: All	
- Fluidity		
- misc settings	Days: 1	
- smart license		
MANAGEMENT SETTINGS		
- remote access	Download	
- tirmware upgrade		
- status	Upload CSSM ACK	
- comgutation settings	Incend the ADV that developed of from CPDM as the enderstal inclusion	
- reboot	Import the AGN that downloaded from GSSM on the production instance.	
- logout	Browse No file selected	
© 2023 Cisco and/or its affiliates. All rights reserved.		