

Configuring IW Monitor Management

• Configuring IW Monitor Management, on page 1

Configuring IW Monitor Management

The UIW Release 17.12.1 introduces support for IW Monitor. It is a standalone on-premise monitoring application supporting the following features:

Feature	Description
IW Monitor log for RADIUS (Remote Authentication Dial-In User Service)	Radius authentication attempts by mobile units are logged to IW Monitor
IW Monitor log CLI SSH access	SSH connections attempts are logged to IW Monitor
IW Monitor log GUI access	GUI logins are logged to IW Monitor
IW Monitor log ethernet link change	Physical link changes of LAN ports are buffered and logged to IW Monitor
IW Monitor log configuration change	Changes applied to the unit configuration through CLI or GUI are logged to Monitor

Table 1: IW Monitor features support from UIW Release 17.12.1 onwards.

The on-premises IW Monitor supports the following primary capabilities:

- · Dashboard to monitor network status
- Topology view of the network
- Real time and history charts for wireless Key Performance Indicators (KPIS)
- Real time performance monitoring
- Process the telemetry data sent by IW devices
- Network events logging

UIW Release 17.12.1 provides following support for IW Monitor dashboard:

- Attach and detach functions.
- Telemetry protocol support.
- CLI and GUI management.

Detaching IW Monitor Management using CLI

IW Monitor doesn't require any configuration, and access points are added to the IW Monitor. Use the following CLI to detach the device from the IW Monitor server and troubleshoot the connection.

```
Device# configure monitor detach : detach MONITOR action
```

Example:

Device# configure monitor detach

Verifying IW Monitor Management using CLI

To verify the IW Monitor management, use the following show command:

Device# show monitor

Example:

Device# show monitor IW MONITOR: enabled Status: Connected

Configuring IW Monitor Management using GUI

The following image shows the **IW MONITOR** is enabled in the **Cisco URWB IW9165E or IW9167E Configurator** window:

I

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9165E Configurator 5.81.160.244 - MESH END MODE		
IOTOD IW Offline	GENERAL MODE		
IW-MONITOR Enabled	General Mode		
FM-QUADRO	Select MESH POINT mode if you are attaching an IP edge device (i.e. network camera, encoder, etc.) to this Cisco IOT IW0185E Series Access Point or if you are using this unit as a relay point in the mesh network.		
GENERAL SETTINGS	mesh point		
- general mode	Mode:		
- wireless radio		O gateway	
- antenna alignment and stats		galeway	
NETWORK CONTROL	Radio-off:		
- advanced tools			
ADVANCED SETTINGS	LAN Parameters		
- advanced radio settings			
- static routes	Local IP:	10.115.11.180	
- allowlist / blocklist			
- multicast	Local Netmask:	255.255.255.0	
- snmp	Default Gateway:	10 115 11 1	
- radius	Delaur Galeway.	10.115.11.1	
- ntp	Local Dns 1:	8.8.8.8	
- ethernet filter			
- 12tp configuration	Local Dns 2:		
- vlan settings			
- Fluidity			
- misc settings - smart license	Reset	Save	
- SMART IICENSE MANAGEMENT SETTINGS			
- remote access			
- firmware upgrade			
- status			
- configuration settings			
- reset factory default			
- reboot			
- logout			

Once IW-MONITOR option is enabled, IW-MONITOR connection info appears as follows:

ULTRA RELIABLE WIRELESS BACKHAUL	Cisco URWB IW9165E Configurator 5.81.160.244 - MESH END MODE		
OTOD IW Offline W-MONITOR Enabled	IW-MONITOR		
M-QUADRO	IW-MONITOR	IW-MONITOR connection info	
	Server Host:	10.115.11.53	
GENERAL SETTINGS	Status:	Connected	
general mode	Status.	connected	
wireless radio			
antenna alignment and stats			
ETWORK CONTROL			
advanced tools			
DVANCED SETTINGS		Detach	
advanced radio settings			
static routes			
allowlist / blocklist			
multicast			
snmp			
radius			
ntp			
ethernet filter			
12tp configuration			
vlan settings			
Fluidity			
misc settings			
smart license			
ANAGEMENT SETTINGS			
remote access			
firmware upgrade			
status			
configuration settings			
reset factory default			
reboot			
logout			

I