

Release Note

Edgecore ECW5410-L Release v3.45.0011

Document # Edgecore_ECW5410-L_v3.45.0011_1.13.2.29-1.9700.2.3.2.33

Enhancement from v3.45.0010_1.13.2.28-1.9700.2.3.2.32

Table of Contents

1	Fe	eature Enhancement	3
	1.1	The Linkdown and Linkup Trap Enhancement	3
2	ls	sue Fixed	4
	2.1	Fail to get the MIB values with snmpwalk command	4
	2.2	The maximum session timeout of controller's built-in RADIUS cannot exceed 60 mir	nutes.
		The coldstart and warmstart traps are only sent using SNMPv1, not SNMPv2	
	2.4	The SNMP trap is not working after the second modification	4
3	Co	ompatible Version for AP Management	5

1 Feature Enhancement

1.1 The Linkdown and Linkup Trap Enhancement

In the previous version, the "linkdown" and "linkup" traps are sent to SNMP trap server if the physical interfaces go down or come up. In this version, the "linkdown" and "linkup" trap are sent to SNMP trap server if the physical, radio, and logical interfaces go down or come up. The interface name, "ifDesc", is added into "linkdown" and "linkup" trap.

2 Issue Fixed

2.1 Fail to get the MIB values with snmpwalk command.

edgecoreAPStaTable can't display correctly with snmpwalk command. In this version, all the OID in edgecoreAPStaTable can display correctly with snmpwalk command.

2.2 The maximum session timeout of controller's built-in RADIUS cannot exceed 60 minutes.

Create the WPA2-Enterprise SSID and set the controller IP address to the primary RADIUS server. Connect the clients to the SSID. When the session timeout of controller's built-in RADIUS server is larger than 60 minutes, the session is updated every 60 minutes. In this version, the session timeout can be updated according to the controller's session timeout setting.

2.3 The coldstart and warmstart traps are only sent using SNMPv1, not SNMPv2.

The AP sends SNMPv1 traps for the "coldstart" and "warmstart" traps. In this version, the "coldstart" and "warmstart" traps use SNMPv2.

2.4 The SNMP trap is not working after the second modification.

Set the SNMP trap. The SNMP trap message can be sent to trap server. If the SNMP trap server IP is changed for the second time, the SNMP trap message can't be sent to the new trap server. The issue has been fixed in this version.

3 Compatible Version for AP Management

Compatible with EWS series v3.45.0000 and above.