



## **Test Results Summary for Catalyst 9800 Series Wireless Controller and EWC 17.10 for Japan (Release Version 17.10 )**

**First Published:** 2022-10-26

**Last Modified:** 2022-10-28

### **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





## CONTENTS

---

### CHAPTER 1

#### Overview 1

Catalyst 9800 and EWC test 2

---

### CHAPTER 2

#### Test topology and Environment Matrix 7

Test Topology 8

Component Matrix 9

What's New ? 11

Open Caveats 12

Resolved Caveats 14

---

### CHAPTER 3

#### New Features 17

Walkme for Usage and Troubleshooting 18

Wireless Troubleshooting on DNAC - AP Troubleshooting Workflow 26

Wireless Troubleshooting on DNAC - Multi WLC Log collection 29

Network Service Analytics : DNS/DHCP/AAA server reachability via IPSLA and Failure reasons for AAA/DHCP 32

Scheduling of SSID broadcast 34

N+1 Hitless Upgrade - Site based Upgrade 36

Rolling AP Upgrade Enhancements 39

Device classification enhancement 41

Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile 46

Critical KPIs on AP 360: Rogue AP view with channel width [Device dependency] 52

WPA3 enhancements - FT SAE support 54

QOS Gaps and Fixes 59

---

### CHAPTER 4

#### Regression Features 61

11ax Advanced traffic based scheduler for scheduling SU, OFDMA and MU traffic on 9105/9115/9120 **63**

11ax BSS Coloring(OBSS PD) on 9105/9115/9120 APs **70**

9800-CL licensing enhancements for better tracking of 9800-CL in production deployments **72**

9800 feature requests to select cipher-suite to be used for localauth PEAP **73**

Ability to configure XOR radio for APs in Sniffer mode **77**

Adapative Load EDCA Parameter **79**

AP Tags needs to be perserved **81**

C9800 QOS Gaps and Fixes **83**

Called Station ID with AP Ethernet MAC **85**

CLI boot system statement needs clarification **90**

COS AP packet tracer phase 2 **91**

Critical KPIs on AP 360: Rogue AP view with channel width **94**

Dot1x+EWA on MAC Failure **96**

Efficient AP Image Upgrade for eWLC **101**

Enhanced PnP for workflow support (AP dependency) **105**

eWLC C9800 TACACS Accounting Logs for GREEN operations **107**

eWLC Standby Monitoring: LLDP **109**

HA SSO RMI **111**

Intelligent AP auditing on WLC **114**

Knob to disable Random MAC Clients **117**

MAC Address Consistency **124**

Mesh faster forced client roaming **129**

Need support for TrustSec SGT inline tagging over port channel uplink **131**

OEAP URL based ACLs for split tunnel **133**

Per client Bidirectional rate limiting, flex local switching **135**

Provide alert mechanism on web-ui for critical events on controller **140**

PSK + Multi Auth Support for Guest **141**

Rolling AP Upgrade **145**

Smart Licencing **147**

SSID per radio on Dual 5G **149**

SUDI 2099 certificate support on 9800 **155**

Open RRM **158**

Support 11k/v across WNCD instances **161**

To share Client Delete reason code at AP to controller	165
Usability CLI Enhancement request	169
WebGui Client 360 View should display additional client information	171
WPA3 enhancements - FT SAE support	176
WPA3 Supporting 'Transition Disable'	181
Anchored SSID support on EWC	186
EWC Day0 Elimination	188
FIPS/CC support for EWC	190
Local EAP Authentication	192
Optimized Roaming	196
Parallel Download	199
RRM assurance for granular reasons for power and channel change	201
Regulatory Domain Reduction	203
SRCFD	206
Config Wireless	226

---

**CHAPTER 5**

<b>Related Documents</b>	<b>227</b>
Related Documentation	228





# Overview

---

- [Catalyst 9800 and EWC test](#) , on page 2

# Catalyst 9800 and EWC test

Cisco Catalyst 9800 and EWC test , an integral part of the enterprise wireless solution, is a program that validates various Cisco Wireless Products and Features. This is achieved by testing the latest versions of Cisco wireless products

Cisco Catalyst 9800 and EWC for Japan , in turn is an add-on testing at the solution level, where the requirements gathered are specific to Japanese usage and market. The requirements are derived based on the following:

- New features in Catalyst 9800 and EWC 17.10
- High priority scenarios and basic regression features
- Inputs from Cisco SEs/ TAC

The test execution is carried out on selected Cisco Wireless LAN products, which affect the Japanese segment that are prioritized by Cisco Japan team.

The following products are covered in the test execution:

- Cisco Catalyst 9800 Series Wireless Controller
- Cisco Catalyst 9800-CL Wireless Controller for Cloud
- Cisco Embedded Wireless Controller on Catalyst Access Points
- Cisco DNA Spaces
- Cisco DNA Connector
- ISE(VM)
- Cisco ISR 1100
- Cisco AP c9115
- Cisco AP c9120
- Cisco AP c9130
- Cisco AP c9105
- Access Point 4800
- Access Point 1810

## Acronyms

Acronym	Description
AAA	Authentication Authorization and Accounting
ACL	Access Control List
ACS	Access Control Server
AKM	Authentication Key Management



Acronym	Description
AP	Access Point
API	Application Programming Interface
APIC-EM	Application Policy Infrastructure Controller - Enterprise Module
ATF	Air-Time Fairness
AVC	Application Visibility and Control.
BGN	Bridge Group Network
BLE	Bluetooth Low Energy
BYOD	Bring Your Own Device
CA	Central Authentication
CAC	Call Admissions Control
CAPWAP	Control and Provisioning of Wireless Access Point
CCKM	Cisco Centralized Key Management
CCN	Channel Change Notification
CCX	Cisco Compatible Extensions
CDP	Cisco Discovery Protocol
CKIP	Cisco Key Integrity Protocol
CMX	Connected Mobile Experience
CVBF	Cisco Vector Beam Forming
CWA	Central Web Authentication
DCA	Dynamic Channel Assignment
DMZ	Demilitarized Zone
DNS	Domain Name System
DNA-C	Digital Network Architecture Center
DTIM	Delivery Traffic Indication Map
DSCP	Differentiated Services Code Point
DTLS	Datagram Transport Layer Security
EAP	Extensible Authentication Protocol
EULA	End User Licence Agreement
EWC	Embedded Wireless Controller
FLA	Flex Local Authentication
FLS	Flex Local Switching
FT	Fast Transition

<b>Acronym</b>	<b>Description</b>
FTP	File Transfer Protocol
FW	Firm Ware
HA	High Availability
H-REAP	Hybrid Remote Edge Access Point
IOS	Internetwork Operating System
ISE	Identity Service Engine
ISR	Integrated Services Router
LAG	Link Aggregation
LEAP	Lightweight Extensible Authentication Protocol
LSS	Location Specific Services
LWAPP	Lightweight Access Point Protocol
MAP	Mesh Access Point
MCS	Modulation Coding Scheme
MFP	Management Frame Protection
mDNS	multicast Domain Name System
MIC	Message Integrity Check
MSE	Mobility Service Engine
MTU	Maximum Transmission Unit
NAC	Network Admission Control
NAT	Network Address Translation
NBAR	Network Based Application Recognition
NCS	Network Control System
NGWC	Next Generation Wiring closet
NMSP	Network Mobility Services Protocol
OEAP	Office Extended Access Point
PEAP	Protected Extensible Authentication Protocol
PEM	Policy Enforcement Module
PI	Prime Infrastructure
PMF	Protected Management Frame
POI	Point of Interest
PPPoE	Point-to-Point Protocol over Ethernet
PSK	Pre-shared Key

<b>Acronym</b>	<b>Description</b>
QOS	Quality of service
RADIUS	Remote Authentication Dial-In User Service
RAP	Root Access Point
RP	Redundancy Port
RRM	Radio Resource Management
SDN	Software Defined Networking
SOAP	Simple Object Access Protocol
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
SS	Spatial Stream
SSID	Service Set Identifier
SSO	Single Sign On
SSO	Stateful Switch Over
SWIM	Software Image Management
TACACS	Terminal Access Controller Access Control System
TCP	Transmission Control Protocol
TFTP	Trivial File Transfer Protocol
TLS	Transport Layer Security
UDP	User Datagram Protocol
vWLC	Virtual Wireless LAN Controller
VPC	Virtual port channel
VPN	Virtual Private Network
WEP	Wired Equivalent Privacy
WGB	Workgroup Bridge
wIPS	Wireless Intrusion Prevention System
WLAN	Wireless LAN
WLC	Wireless LAN Controller
WPA	Wi-Fi Protected Access
WSM	Wireless Security Module



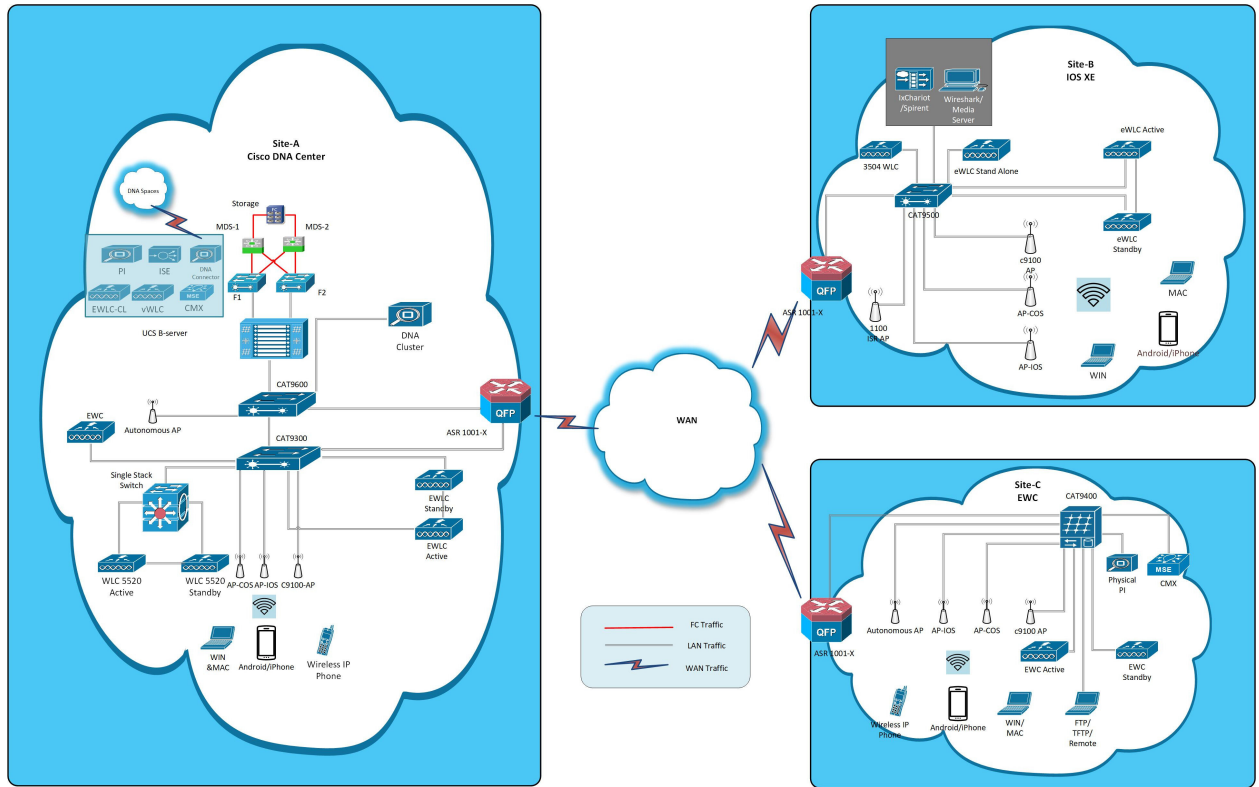


## Test topology and Environment Matrix

---

- [Test Topology, on page 8](#)
- [Component Matrix, on page 9](#)
- [What's New ?, on page 11](#)
- [Open Caveats, on page 12](#)
- [Resolved Caveats, on page 14](#)

# Test Topology



# Component Matrix

Category	Component	Version
Controller	Cisco Catalyst 9800-40 Wireless Controller	17.10
	Cisco Catalyst 9800-80 Wireless Controller	17.10
	Cisco Catalyst 9800-CL Wireless Controller for Cloud	17.10
	Cisco Catalyst 9800-L Wireless Controller	17.10
	Cisco Embedded Wireless Controller on Catalyst Access Points	17.10
	Virtual Controller	8.10.121.0
Applications	Cisco DNA Center	2.3.4
	Cisco DNA Spaces	Cloud (Oct 2022)
	Cisco DNA Spaces Connector	2.3.3
	Prime Infrastructure (Virtual Appliance, UCS based)	3.9.0.0
	ISE(VM)	3.1.0
	Cisco Jabber for Windows, iPhone	14.1.5
	Cisco Air Provisioning App	1.7.4
	Cisco Wireless App	1.1.113
Access Point	Cisco AP 9115	17.10
	Cisco AP 9120	17.10
	Cisco AP 9130	17.10
	Cisco AP 9105	17.10
	Cisco 1100 ISR	17.10
	Cisco AP 4800	15.3
	Cisco AP 1810	15.3

Category	Component	Version	
Switch	Cisco Cat 9300	17.9	
	Cisco Cat 9200L	17.9	
	Cisco Cat 9800	17.9	
	Cisco 3750V2 switch	15.0(2)SE2	
	Cisco Cat 6509-E	15.1(1)SY1	
Chipset	5300, 6300 AGN	15.40.41.5058	
	7265 AC	21.40.2	
	Airport Extreme	7.9.1	
Client	Operating System(JOS)	Windows 10	
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 13	
	iPad Pro	iOS 16	
	iPhone 6, 6S ,7 & 11 (JP Locale)	iOS 16	
	Samsung Galaxy S7,S10, Nexus 6P, Sony Xperia XZ	Android 13	
	Wireless IP Phone 8821	11.0.5	
	End points	Apple Mac	11.2.1
		iPhone 6,6S ,7 & 11	
		Windows 10	
		Windows 11	
Samsung Galaxy S4, S7,S10, Nexus 6P, Sony Xperia			
Cisco AnyConnect VPN Client	4.10.05111		
MS surface GO	Windows 10 & 11		
Module	Hyper location Module	NA	
Active Directory	AD	Windows server 2022	
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)	
Browsers	IE	11.0	
	Mozilla Firefox	108.0.1	
	Safari	16.1	
	Chrome	108.0.5359.125	



# What's New ?

## Cisco Catalyst 9800 Series Wireless Controller

- Walkme for Usage and Troubleshooting
- Wireless Troubleshooting on DNAC - AP Troubleshooting Workflow
- Wireless Troubleshooting on DNAC - Multi WLC Log collection
- Network Service Analytics : DNS/DHCP/AAA server reachability via IPSLA and Failure reasons for AAA/DHCP
- Scheduling of SSID broadcast
- Rolling AP Upgrade.
- N+1 Hitless Upgrade - Site based Upgrade
- Device classification enhancement
- Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile
- Critical KPIs on AP 360: Rogue AP view with channel width [Device dependency]

## EWC

- Wireless Troubleshooting on DNAC - AP Troubleshooting Workflow
- Wireless Troubleshooting on DNAC - Multi WLC Log collection
- WPA3 enhancements - FT SAE support
- QOS Gaps and Fixes.
- Walkme for Usage and Troubleshooting
- Device classification enhancement
- Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile

## Open Caveats

Defect ID	Title
CSCwc99441	walkme flow issue:when try to configure policy profile for open roamin
CSCwd25378	JA Locale : Walkme - Configure a policy profile flow issue
CSCwd30892	JA Locale : Walkme - Flow continues without creating profile in Configure 802.1x Authentication
CSCwc60735	Wireless Setup ->Advanced: Observed alignment issues for every tags & profiles
CSCwc96319	802.1X, FT + 802.1X and 802.1X-SHA256 information is not available for WPA Parameters
CSCwc73144	JA Locale : Walkme - Configuring QoS flow issues
CSCwd00669	JA Locale: Walkme Radioactive trace with CLI Flow issue
CSCwd10767	JA Locale : Walkme - Configuring WAN Metrics and Beacon Parameters flow is not working
CSCwc73130	JA Locale : Walkme - Configuring Open Roaming Profile and NAI Realms issue
CSCwc99411	walk me: user credentilas are not created but flow showing successfully created
CSCwc61192	Auth Key Mgmt parameters are showing for Static WEP
CSCwd05424	Walkme Issue- while configuring a site tag
CSCwc95435	JA Locale : Walkme - Configuring OI Alias flow is not working
CSCwd09144	Walkme : Beacon Parameters flow misalignment issue
CSCwc71023	Walkme : Define a Web Auth Configuration Issue
CSCwc99434	misalignment of flow while assigning policy tag to ap with the help of walkme
CSCwd08462	Misalignment in Keep Alive Timer in redendancy page in both english and japanese locale
CSCwc64573	JA Locale : Walkme Flow Issue in configuring a WLAN
CSCwd10769	Walkme - Configuring OpenRoaming is available in EWC
CSCwc99396	show me help guide: duplicating the same in wireless>advanced & wireless setup>advanced page

CSCwd10768	JA Locale : Walkme - Configuring Authentication and venue and 3GPP/Operator flow issue
CSCwc70090	Showing an error while configuring psk authentication through walkme-thru option.
CSCwc96389	Ap Join profile flow is not working with walkme through option
CSCwd00659	JA Locale: Walkme Radioactive trace with GUI Flow issue
CSCwd25708	Walkme - Configure a policy profile flow is not continuing
CSCwd30785	JA Locale : Walkme - Security - AAA configuration flow issue
CSCwd00790	Help guide has to be update for special characters in SSID Preshared key
CSCwc95492	Without Wi-Fi Protected Access and 802.1x wlan should enable for open security
CSCwc90120	CLI - misplacement of priming info in show command
CSCwc64545	EWC: Walkme - Configure a Wlan flow issue
CSCwc90227	JA Locale : Show me how is not available in Advanced page
CSCwc63295	Configuration Authentication method - Issue with the flow
CSCwd18847	eWLC: Client is not able to show the per client pc-analytics reports
CSCwc96386	Static WEP security Showing AKM when changed from other security
CSCwd04366	Unable to delete user , Name created with %%

## Resolved Caveats

Defect ID	Title
CSCwc64344	Unable to search for Backup & Restore in Search Menu Items
CSCwc77382	OSU Provider Secondary Method is not properly visible in OpenRoaming page
CSCwd09756	Location profile webpage is not loading for Wireless Setup ->Basic
CSCwc60972	Wireless Setup ->Advanced: Show Me How assistance is showing for another page configuration
CSCwc64402	AP Join Profile Name length, Weak RSSI and Detection Time needs to update
CSCwc94154	Open Roaming - Roaming Organisational Identifier delete issue
CSCwc95613	WLANs ->Eye icon alignment issue and clicking issue observed
CSCwd09158	VLAN Page is loading forever if navigated from AAA Server page navigation key
CSCwc62874	Unable to add/edit/delete pcap while other pcap is active
CSCwc71677	Able to configure empty quotes for any profile
CSCwc64330	Wireless Setup Basic ->After adding wlan location creation gets failed (Caused by CSCwb92525)
CSCwc75362	File Manager ->List View layout issue
CSCwc65110	Add Site Tag ->Load error validation needs to be modified
CSCwc72977	Error validation shows vice-versa for Client Reset Count and Client utilization threshold
CSCwd01003	WPA-TKIP type warning message is showing in WPA3 Encryption Type for wlan security
CSCwc64380	eWC: Able to configure 6ghz slot configuration for rf tag
CSCwc73139	Walkme - Configuring QoS - Assigning QoS Profile to Policy Profile issue
CSCwc65109	Help guide: ASCII characters maximum allowed range needs to be modified for every profile creation
CSCwc69875	Statistics Timer and TCP MSS Configuration wrong hidden default parameters are showing

CSCwc75383	Error validation is showing twice for Power Profile
CSCwc71119	Walkme - Configuring QoS - Configuring Custom QoS Profile issues
CSCwc71282	Walkme: Flow is continuing after exiting in configuring Mesh Ap- Site Tag Configuration
CSCwc76842	Open Security ->PMF state does not update
CSCwc60856	All Access Points ->Edit AP page is not closing automatically
CSCwc96330	Help guide has to be update for PMf and Fast Transition is not supported for Open security
CSCwd09130	ANQP Servers creation issues
CSCwc74440	Critical process crash issue observed while configuring Flex Profile
CSCwd00680	WLAN Security-AKM Checkbox misalignment issue
CSCwd25753	WLAN WPA Policy AKM is not showing properly after unselecting WPA2 Policy
CSCwd04110	User name is not accepting special character % while creating user administration profile
CSCwd06540	Flex Profile ->IP Overlap and PMK Propagation should not configure for eWC
CSCwc84381	Policy tag, webauth -> Alignment and scroll bar missed issues observed
CSCwd08501	General data successfully applied message is seen for every page
CSCwc93947	JA Locale: Unable to see BSS Color configuration details under 11ax parameters in japanese locale





## New Features

---

- [Walkme for Usage and Troubleshooting](#), on page 18
- [Wireless Troubleshooting on DNAC - AP Troubleshooting Workflow](#), on page 26
- [Wireless Troubleshooting on DNAC - Multi WLC Log collection](#), on page 29
- [Network Service Analytics : DNS/DHCP/AAA server reachability via IPSLA and Failure reasons for AAA/DHCP](#), on page 32
- [Scheduling of SSID broadcast](#), on page 34
- [N+1 Hitless Upgrade - Site based Upgrade](#), on page 36
- [Rolling AP Upgrade Enhancements](#), on page 39
- [Device classification enhancement](#), on page 41
- [Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile](#), on page 46
- [Critical KPIs on AP 360: Rogue AP view with channel width \[Device dependency\]](#), on page 52
- [WPA3 enhancements - FT SAE support](#), on page 54
- [QOS Gaps and Fixes](#), on page 59

## Walkme for Usage and Troubleshooting

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Walkme_1	Check Configure a WLAN in walkme	To check Configure a WLAN in walkme	Failed	CSCwc64573
EWLCJ1710S_Walkme_2	Check Configure a Policy Profile in walkme	To check Configure a Policy Profile in walkme	Passed	
EWLCJ1710S_Walkme_3	Check Configuring a Policy Tag in walkme	To check Configuring a Policy Tag in walkme	Passed	
EWLCJ1710S_Walkme_4	Check Security-AAA configuration in walkme	To check Security-AAA configuration in walkme	Passed	
EWLCJ1710S_Walkme_5	Check configure a Radius server configuration in walkme	To check configure a Radius server configuration in walkme	Passed	
EWLCJ1710S_Walkme_6	Check Add the Radius server to server configuration in walkme	To check Add the Radius server to server configuration in walkme	Passed	
EWLCJ1710S_Walkme_7	Check Configure Authentication Methods configuration in walkme	To check Configure Authentication Methods configuration in walkme	Passed	
EWLCJ1710S_Walkme_8	Check Assign the policy tag configuration in walkme	To check Assign the policy tag configuration in walkme	Failed	CSCwc90227
EWLCJ1710S_Walkme_9	Check Define a Web Auth configuration in walkme	To check Define a Web Auth configuration in walkme	Failed	CSCwc71023
EWLCJ1710S_Walkme_10	Check Configure an Authentication Method configuration in walkme	To check Configure an Authentication Method configuration in walkme	Failed	CSCwc63295



EWLCJ1710S_Walkme_11	Check Assign policy tag to Aps configuration in walkme	To check Assign policy tag to Aps configuration in walkme	Passed	
EWLCJ1710S_Walkme_12	Check Create User Credentials configuration in walkme	To check Create User Credentials configuration in walkme	Failed	CSCwc99441
EWLCJ1710S_Walkme_13	Check Configuring your Custom QoS profiles configuration in walkme	To check Configuring your Custom QoS profiles configuration in walkme	Passed	CSCwc71119
EWLCJ1710S_Walkme_14	Check Assigning QoS profile to a Policy Profile configuration in walkme	To check Assigning QoS profile to a Policy Profile configuration in walkme	Passed	CSCwc73139
EWLCJ1710S_Walkme_15	Check Assign the Policy profile to a WLAN's Policy Tag configuration in walkme	To check Assign the Policy profile to a WLAN's Policy Tag configuration in walkme	Failed	CSCwc73144
EWLCJ1710S_Walkme_16	Check Assign a WLAN's Policy Tag to a AP configuration in walkme	To check Assign a WLAN's Policy Tag to a AP configuration in walkme	Passed	
EWLCJ1710S_Walkme_17	Check Configuring Open Roaming Profile configuration in walkme	To check Configuring Open Roaming Profile configuration in walkme	Passed	
EWLCJ1710S_Walkme_18	Check Configuring NAI Realms configuration in walkme	To check Configuring NAI Realms configuration in walkme	Failed	CSCwc73130
EWLCJ1710S_Walkme_19	Check Configuring Organizational Identifier Alias configuration in walkme	To check Configuring Organizational Identifier Alias configuration in walkme	Failed	CSCwc95435

EWLCJ1710S_Walkme_20	Check Configuring WAN Metrics configuration in walkme	To check Configuring WAN Metrics configuration in walkme	Failed	CSCwd10767
EWLCJ1710S_Walkme_21	Check Configuring Beacon Parameters configuration in walkme	To check Configuring Beacon Parameters configuration in walkme	Failed	CSCwd09144
EWLCJ1710S_Walkme_22	Check Configuring Authentication and Venue configuration in walkme	To check Configuring Authentication and Venue configuration in walkme	Failed	CSCwd10768
EWLCJ1710S_Walkme_23	Check Configuring 3GPP/Operator configuration in walkme	To check Configuring 3GPP/Operator configuration in walkme	Passed	
EWLCJ1710S_Walkme_24	Check Configuring calling-station-id configuration in walkme	To check Configuring calling-station-id configuration in walkme	Passed	
EWLCJ1710S_Walkme_25	Check Configure a RADIUS Server for OR configuration in walkme	To check Configure a RADIUS Server for OR configuration in walkme	Passed	
EWLCJ1710S_Walkme_26	Check Add the RADIUS Server to the Server for OR configuration in walkme	To check Add the RADIUS Server to the Server for OR configuration in walkme	Passed	
EWLCJ1710S_Walkme_27	Check Configure Authentication Method for OR configuration in walkme	To check Configure Authentication Method for OR configuration in walkme	Passed	
EWLCJ1710S_Walkme_28	Check Configure a WLAN profile for OR configuration in walkme	To check Configure a WLAN profile for OR configuration in walkme	Passed	

EWLCJ1710S_Walkme_29	Check Configure Policy profile for Open Roaming configuration in walkme	To check Configure Policy profile for Open Roaming configuration in walkme	Failed	CSCwc99411
EWLCJ1710S_Walkme_30	Check Configuring a Policy Tag for OR configuration in walkme	To check Configuring a Policy Tag for OR configuration in walkme	Failed	CSCwc99434
EWLCJ1710S_Walkme_31	Check Assign the Policy Tag for OR configuration in walkme	To check Assign the Policy Tag for OR configuration in walkme	Passed	
EWLCJ1710S_Walkme_32	Check Configure a Flex profile configuration in walkme	To check Configure a Flex profile configuration in walkme	Passed	
EWLCJ1710S_Walkme_33	Check Configure a Site tag configuration in walkme	To check Configure a Site tag configuration in walkme	Passed	
EWLCJ1710S_Walkme_34	Check Verify Authentication configuration in walkme	To check Verify Authentication configuration in walkme	Passed	
EWLCJ1710S_Walkme_35	Check MAC Authorization Configuration in walkme	To check MAC Authorization Configuration in walkme	Passed	
EWLCJ1710S_Walkme_36	Check AAA Authentication Methods config in walkme	To check AAA Authentication Methods config in walkme	Passed	
EWLCJ1710S_Walkme_37	Check AAA Authorization Method config in walkme	To check AAA Authorization Method config in walkme	Passed	
EWLCJ1710S_Walkme_38	Check Configure Global Mesh Settings and PSK Authentication in walkme	To check Configure Global Mesh Settings and PSK Authentication in walkme	Passed	
EWLCJ1710S_Walkme_39	Check PSK Authentication in walkme	To check PSK Authentication in walkme	Failed	CSCwc70090

EWLCJ1710S_Walkme_40	Check Mesh Profile Configuration in walkme	To check Mesh Profile Configuration in walkme	Passed	
EWLCJ1710S_Walkme_41	Check New AP Join Profile Creation in walkme	To check New AP Join Profile Creation in walkme	Failed	CSCwc96389
EWLCJ1710S_Walkme_42	Check Site Tag Configuration in walkme	To check Site Tag Configuration in walkme	Passed	CSCwc71282
EWLCJ1710S_Walkme_43	Check AP Mode and AP Role Configuration in walkme	To check AP Mode and AP Role Configuration in walkme	Passed	
EWLCJ1710S_Walkme_44	Check Static Channel and Static Tx Power Configuration for all the APs in walkme	To check Static Channel and Static Tx Power Configuration for all the APs in walkme	Passed	
EWLCJ1710S_Walkme_45	Check Are the expected number of Aps Connected? configuration in walkme	To check Are the expected number of Aps Connected? configuration in walkme	Passed	
EWLCJ1710S_Walkme_46	Check Are there any patterns in AP failure ? configuration in walkme	To check Are there any patterns in AP failure? configuration in walkme	Passed	
EWLCJ1710S_Walkme_47	Check for disconnection and discovery failures? configuration in walkme	To check for disconnection and discovery failures? configuration in walkme	Passed	
EWLCJ1710S_Walkme_48	Check Let's troubleshoot by a single AP configuration in walkme	To check Let's troubleshoot by a single AP configuration in walkme	Passed	
EWLCJ1710S_Walkme_49	Check for WNCD issues configuration in walkme	To check for WNCD issues configuration in walkme	Passed	

EWLCJ1710S_Walkme_50	Check for DTLS Errors configuration in walkme	To check for DTLS Errors configuration in walkme	Passed	
EWLCJ1710S_Walkme_51	Check Radio Active trace with GUI configuration in walkme	To check Radio Active trace with GUI configuration in walkme	Failed	CSCwd00659
EWLCJ1710S_Walkme_52	Check Radio Active trace with CLI configuration in walkme	To check Radio Active trace with CLI configuration in walkme	Failed	CSCwd00669
EWLCJ1710S_Walkme_1	Check Security-AAA configuration in walkme	To check Security-AAA configuration in walkme	Failed	CSCwd30785
EWLCJ1710S_Walkme_2	Check Create SSIDs configuration in walkme	To check Create SSIDs configuration in walkme	Passed	
EWLCJ1710S_Walkme_3	Check Create Policy Profile configuration in walkme	To check Create Policy Profile configuration in walkme	Failed	CSCwd25378, CSCwd25708
EWLCJ1710S_Walkme_4	Check Create a Policy Tag configuration in walkme	To check Create a Policy Tag configuration in walkme	Passed	
EWLCJ1710S_Walkme_5	Check Create a Flex Profile configuration in walkme	To check Create a Flex Profile configuration in walkme	Passed	
EWLCJ1710S_Walkme_6	Check Create a Site tag configuration in walkme	To check Create a Site tag configuration in walkme	Failed	CSCwd05424
EWLCJ1710S_Walkme_7	Check configure a Radius server configuration in walkme	To check configure a Radius server configuration in walkme	Failed	CSCwd30892
EWLCJ1710S_Walkme_8	Check Add the Radius server to server configuration in walkme	To check Add the Radius server to server configuration in walkme	Passed	

EWCJ1710S_Walkme_9	Check Configure Authentication Methods configuration in walkme	To check Configure Authentication Methods configuration in walkme	Passed	
EWCJ1710S_Walkme_10	Check Configure a WLAN profile configuration in walkme	To check Configure a WLAN profile configuration in walkme	Failed	CSCwc64545
EWCJ1710S_Walkme_11	Check Configure policy profiles configuration in walkme	To check Configure policy profiles configuration in walkme	Passed	
EWCJ1710S_Walkme_12	Check Configure SSIDs configuration in walkme	To check Configure SSIDs configuration in walkme	Passed	
EWCJ1710S_Walkme_13	Check Configure a Flex profile configuration in walkme	To check Configure a Flex profile configuration in walkme	Passed	
EWCJ1710S_Walkme_14	Check Verify Authentication configuration in walkme	To check Verify Authentication configuration in walkme	Failed	CSCwd10769
EWCJ1710S_Walkme_15	Check Let's troubleshoot by a single AP configuration in walkme	To check Let's troubleshoot by a single AP configuration in walkme	Passed	
EWCJ1710S_Walkme_16	Check Radioactive trace with GUI configuration in walkme	To check Radioactive trace with GUI configuration in walkme	Passed	
EWCJ1710S_Walkme_17	Check Static Channel and Static Tx Power Configuration for all the APs in walkme	To check Static Channel and Static Tx Power Configuration for all the APs in walkme	Passed	
EWCJ1710S_Walkme_18	Check Are the expected number of Aps Connected? configuration in walkme	To check Are the expected number of Aps Connected? configuration in walkme	Passed	

EWCJ1710S_Walkme_19	Check Are there any patterns in AP failure ? configuration in walkme	To check Are there any patterns in AP failure? configuration in walkme	Passed	
EWCJ1710S_Walkme_20	Check for disconnection and discovery failures? configuration in walkme	To check for disconnection and discovery failures? configuration in walkme	Passed	

## Wireless Troubleshooting on DNAC - AP Troubleshooting Workflow

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_ApLog_01	Generate Logs for 9120 AP Join/Connectivity Issues	To generate Logs for RF Issues	Passed	
EWLCJ1710S_ApLog_02	Generate Logs for 9130 AP Join/Connectivity Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
EWLCJ1710S_ApLog_03	Generate Logs for 9115 AP Join/Connectivity Issues	To generate Logs for WLC Platform Issues	Passed	
EWLCJ1710S_ApLog_04	Generate Logs for 9105 AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
EWLCJ1710S_ApLog_05	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
EWLCJ1710S_ApLog_06	Generate Logs for Intra roaming issue	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	
EWLCJ1710S_ApLog_07	Generate Logs for Inter roaming Issues	To generate Logs for License Issues	Passed	
EWLCJ1710S_ApLog_08	Generate Logs for High Availability issues	To generate Logs for High Availability issues	Passed	
EWLCJ1710S_ApLog_09	Generate Logs for Windows Client Connectivity Issues	To generate Logs for Windows Client Connectivity Issues	Passed	
EWLCJ1710S_ApLog_10	Generate Logs for Android Client Connectivity Issues	To generate Logs for Android Client Connectivity Issues	Passed	



EWLCJ1710S_ApLog_11	Generate Logs for MAC Client Connectivity Issues	To generate Logs for MAC Client Connectivity Issues	Passed	
EWLCJ1710S_ApLog_12	Generate Logs for Surface Client Connectivity Issues	To generate Logs for Surface Client Connectivity Issues	Passed	
EWLCJ1710S_ApLog_13	Generate Logs for Wired Client Connectivity Issues	To generate Logs for Wired Client Connectivity Issues	Passed	
EWLCJ1710S_ApLog_14	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
EWLCJ1710S_ApLog_15	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
EWLCJ1710S_ApLog_16	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
EWLCJ1710S_AP_Log_01	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
EWLCJ1710S_AP_Log_02	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
EWLCJ1710S_AP_Log_03	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
EWLCJ1710S_AP_Log_04	Generate Logs for AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
EWLCJ1710S_AP_Log_05	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
EWLCJ1710S_AP_Log_06	Generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	

EWCJ1710S_AP_Log_07	Generate Logs for License Issues	To generate Logs for License Issues	Passed	
EWCJ1710S_AP_Log_08	Generate logs for AP reachability issues	To generate logs for AP reachability issues	Passed	
EWCJ1710S_AP_Log_09	Generate AP troubleshoot logs for 9105 AP	To generate AP troubleshoot logs for 9105 AP	Passed	
EWCJ1710S_AP_Log_10	Generate AP troubleshoot logs for 9120 AP	To generate AP troubleshoot logs for 9120 AP	Passed	
EWCJ1710S_AP_Log_11	Generate AP troubleshoot logs for 9130 AP	To generate AP troubleshoot logs for 9130 AP	Passed	
EWCJ1710S_AP_Log_12	Generate AP troubleshoot logs for EWC AP	To generate AP troubleshoot logs for EWC AP	Passed	
EWCJ1710S_AP_Log_13	Generate AP troubleshoot logs for 4800AP	To generate AP troubleshoot logs for 4800AP	Passed	
EWCJ1710S_AP_Log_14	Generate AP troubleshoot logs with incorrect MAC address	To generate AP troubleshoot logs with incorrect MAC address	Passed	
EWCJ1710S_AP_Log_15	Generate AP troubleshoot logs with incorrect IP address	To generate AP troubleshoot logs with incorrect IP address	Passed	
EWCJ1710S_AP_Log_16	Generate AP troubleshoot logs with incorrect AP name	To generate AP troubleshoot logs with incorrect AP name	Passed	

## Wireless Troubleshooting on DNAC - Multi WLC Log collection

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Multilog_01	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
EWLCJ1710S_Multilog_02	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
EWLCJ1710S_Multilog_03	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	CSCwc74440
EWLCJ1710S_Multilog_04	Generate Logs for AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
EWLCJ1710S_Multilog_05	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
EWLCJ1710S_Multilog_06	Generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	
EWLCJ1710S_Multilog_07	Generate Logs for License Issues	To generate Logs for License Issues	Passed	
EWLCJ1710S_Multilog_08	Generate Logs for High Availability issues	To generate Logs for High Availability issues	Passed	CSCwc76842
EWLCJ1710S_Multilog_09	Generate Logs for Windows Client Connectivity Issues	To generate Logs for Windows Client Connectivity Issues	Passed	
EWLCJ1710S_Multilog_10	Generate Logs for Android Client Connectivity Issues	To generate Logs for Android Client Connectivity Issues	Passed	
EWLCJ1710S_Multilog_11	Generate Logs for MAC Client Connectivity Issues	To generate Logs for MAC Client Connectivity Issues	Passed	

EWCJ1710S_Multilog_12	Generate Logs for Surface Client Connectivity Issues	To generate Logs for Surface Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_13	Generate Logs for Wired Client Connectivity Issues	To generate Logs for Wired Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_01	Generate Logs for RF Issues	To generate Logs for RF Issues	Passed	
EWCJ1710S_Multilog_02	Generate Logs for RRM (Radio Resource Management) Issues	To generate Logs for RRM (Radio Resource Management) Issues	Passed	
EWCJ1710S_Multilog_03	Generate Logs for WLC Platform Issues	To generate Logs for WLC Platform Issues	Passed	
EWCJ1710S_Multilog_04	Generate Logs for AP Join/Connectivity Issues	To generate Logs for AP Join/Connectivity Issues	Passed	
EWCJ1710S_Multilog_05	Generate Logs for Client Connectivity Issues	To generate Logs for Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_06	Generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	To generate Logs for Guest Central Web Authentication(CWA) or Local Web Authentication(LWA) Issues	Passed	
EWCJ1710S_Multilog_07	Generate Logs for License Issues	To generate Logs for License Issues	Passed	
EWCJ1710S_Multilog_08	Generate Logs for High Availability issues	To generate Logs for High Availability issues	Passed	
EWCJ1710S_Multilog_09	Generate Logs for Windows Client Connectivity Issues	To generate Logs for Windows Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_10	Generate Logs for Android Client Connectivity Issues	To generate Logs for Android Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_11	Generate Logs for MAC Client Connectivity Issues	To generate Logs for MAC Client Connectivity Issues	Passed	

EWCJ1710S_Multilog_12	Generate Logs for Surface Client Connectivity Issues	To generate Logs for Surface Client Connectivity Issues	Passed	
EWCJ1710S_Multilog_13	Generate Logs for Wired Client Connectivity Issues	To generate Logs for Wired Client Connectivity Issues	Passed	

## Network Service Analytics : DNS/DHCP/AAA server reachability via IPSLA and Failure reasons for AAA/DHCP

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_NSA_1	Configuration of Basic ICMP Echo Operation using IPSLA	To Configure a Basic ICMP Echo Operation on the Source Device	Passed	
EWLCJ1710S_NSA_2	Configuration of Basic DNS Operation using IPSLA	To Configure a Basic DNS Operation on the Source Device	Passed	
EWLCJ1710S_NSA_3	Configuration of Basic DHCP Operation using IPSLA	To Configure a Basic DHCP Operation on the Source Device	Passed	
EWLCJ1710S_NSA_4	IPSLA Configuration of DNS server and check the reachability through CLI	To configure IPSLA Configuration of DNS server and check the reachability through CLI	Passed	
EWLCJ1710S_NSA_5	IPSLA Configuration of ICMP echo server and check the reachability through CLI	To configure IPSLA Configuration of ICMP Echo server and check the reachability through CLI	Passed	
EWLCJ1710S_NSA_6	IPSLA Configuration of DHCP server and check the reachability through CLI	To configure IPSLA Configuration of DHCP server and check the reachability through CLI	Passed	
EWLCJ1710S_NSA_7	Check the Client events DHCP data contains DHCP Lease time parameter	To check the Client events DHCP data contains DHCP Lease time parameter	Passed	

EWLCJ1710S_NSA_8	Check the Client events DHCP data contains DHCP MAC address received form DHCP packets	To check the Client events DHCP data contains DHCP MAC address received form DHCP packets	Failed	CSCwc95492
EWLCJ1710S_NSA_9	Check DHCP pool exhaustion and config IPSLA for the DHCP server with dhcp probes	To check DHCP pool exhaustion and config IPSLA for the DHCP server with dhcp probes	Passed	
EWLCJ1710S_NSA_10	Check the Client sends wrongful MAC and check if DHCP stats include the wrongful MAC in the stats	To check the Client sends wrongful MAC and check if DHCP stats include the wrongful MAC in the stats	Passed	

## Scheduling of SSID broadcast

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Scheduler_1	Configure Daily Calendar Profile	To configure Daily Calendar Profile	Passed	
EWLCJ1710S_Scheduler_2	Configure Weekly Calendar Profile	To configure Weekly Calendar Profile	Passed	
EWLCJ1710S_Scheduler_3	Configure Monthly Calendar Profile	To configure Monthly Calendar Profile	Passed	
EWLCJ1710S_Scheduler_4	Configure Daily, Weekly and Monthly Calendar Profile through CLI	To configure Daily, Weekly and Monthly Calendar Profile through CLI	Passed	
EWLCJ1710S_Scheduler_5	Map Calendar Profile to a Policy Profile	To Map Calendar Profile to a Policy Profile	Passed	
EWLCJ1710S_Scheduler_6	Try deleting the calendar profile when it is already attached to the policy profile	To try deleting the calendar profile when it is already attached to the policy profile	Passed	
EWLCJ1710S_Scheduler_7	While the calendar profile is attached to policy profile, update the timer range for calendar profile	To update the timer range for calendar profile	Passed	
EWLCJ1710S_Scheduler_8	Delete the calendar profile from the policy profile	To delete the calendar profile from the policy profile	Passed	
EWLCJ1710S_Scheduler_9	Map multiple calendar profiles to a Policy Profile	To Map multiple calendar profiles to a Policy Profile	Passed	
EWLCJ1710S_Scheduler_10	Verify Windows client is able to connect to the WLAN only during the configured times	To verify Windows client is able to connect to the WLAN only during the configured times	Passed	



EWLCJ1710S_Scheduler_11	Verify Android client is able to connect to the WLAN only during the configured times	To verify Android client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1710S_Scheduler_12	Verify IOS client is able to connect to the WLAN only during the configured times	To verify IOS client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1710S_Scheduler_13	Verify MAC client is able to connect to the WLAN only during the configured times	To verify MAC client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1710S_Scheduler_14	Verify Surface client is able to connect to the WLAN only during the configured times	To verify Surface client is able to connect to the WLAN only during the configured times	Passed	
EWLCJ1710S_Scheduler_15	Verify client is able to connect to the WLAN in Flex mode only during the configured times	To verify client is able to connect to the WLAN in Flex mode only during the configured times	Passed	

## N+1 Hitless Upgrade - Site based Upgrade

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_HitlessUp_1	Create mobility group between WLCs (9800-40)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1710S_HitlessUp_2	Create mobility group between WLCs (9800-80)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1710S_HitlessUp_3	Create mobility group between WLCs (9800-CL)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1710S_HitlessUp_4	Create mobility group between WLCs (9800 HA setup)	WLC 1 will be in v1, WLC 2 will be in v2 and All AP's are joined to WLC 1 (all WLC will be in same mobility group and in install mode)	Passed	
EWLCJ1710S_HitlessUp_5	Verify All AP's are predownloaded the version2 image and after reloading automatically join to WLC 2	Download version 2 image to WLC 1, execute ap preimage download manually, Once all AP's are predownloaded the image, execute command ap image upgrade destination <WLC 2 Name> <WLC 2 IP>	Passed	

EWLCJ1710S_HitlessUp_6	Verify N+1 Rolling Image Upgrade using WebUI	To verify N+1 Rolling Image Upgrade using WebUI	Passed	
EWLCJ1710S_HitlessUp_7	Verify N+1 Rolling Image Upgrade using CLI	To verify N+1 Rolling Image Upgrade using CLI	Passed	
EWLCJ1710S_HitlessUp_8	Repeat the test case 2 then once all AP joined to wlc 2, then reload the wlc 1 with version 2 image and once wlc 1 is up move all AP's to wlc1 using command ap image move destination <WLC 1 Name> <WLC 1IP> [<Upgrade report Name>]	To repeat the test case 2 then once all AP joined to wlc 2, then reload the wlc 1 with version 2 image and once wlc 1 is up move all AP's to wlc1 using command ap image move destination <WLC 1 Name> <WLC 1IP> [<Upgrade report Name>]	Passed	
EWLCJ1710S_HitlessUp_9	Connect Windows Client after test case 2	To connect Windows Client after test case 2	Passed	CSCwc65110
EWLCJ1710S_HitlessUp_10	Connect Android Client after test case 2	To connect Android Client after test case 2	Passed	
EWLCJ1710S_HitlessUp_11	Connect MAC Client after test case 2	To connect MAC Client after test case 2	Passed	
EWLCJ1710S_HitlessUp_12	Connect IOS Client after test case 2	To connect IOS Client after test case 2	Passed	
EWLCJ1710S_HitlessUp_13	Check whether able to select custom site filter and download	To check able to select custom site filter	Passed	
EWLCJ1710S_HitlessUp_14	Check whether able to give AP Upgrade per Iteration	To check whether able to give AP Upgrade per Iteration	Passed	

EWLCJ1710S_HitlessUp_15	Check whether able to Change Accounting Percentage in AP Upgrade Configuration	To check whether able to Change Accounting Percentage in AP Upgrade Configuration	Passed	
EWLCJ1710S_HitlessUp_16	Check whether able to select Accounting Action in AP Upgrade Configuration	To check whether able to select Accounting Action in AP Upgrade Configuration	Passed	
EWLCJ1710S_HitlessUp_17	Check whether able to select Iteration expiry in AP Upgrade Configuration	To check whether able to select Iteration expiry in AP Upgrade Configuration	Passed	

## Rolling AP Upgrade Enhancements

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_RollingAP_1	Providing the same controller name and ip address for primary controller and N+1 controller	To check whether the same controller name is accepted or not for primary controller and N+1 controller	Passed	
EWLCJ1710S_RollingAP_2	Upgrading the software image in a controller	To check whether the software image is upgraded in controller	Passed	
EWLCJ1710S_RollingAP_3	Scheduling the time to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time	Passed	
EWLCJ1710S_RollingAP_4	Scheduling the time "Now" to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time "Now"	Passed	
EWLCJ1710S_RollingAP_5	Resync trigger to Controller from DNAC after upgrade the software image in controller.	To check whether Controller is reloaded when triggering from DNAC after upgrade the software image in controller.	Passed	
EWLCJ1710S_RollingAP_6	Upgrade the wrong software image into the Controller from DNAC	To verify whether the error message will display when trying to upgrade wrong software image into the Controller from DNAC	Passed	
EWLCJ1710S_RollingAP_7	AP joining status to Controller after upgrade the software image	To check whether the joined Aps upgraded with controller image	Passed	CSCwc60856

EWLCJ1710S_RollingAP_8	Verify the client connectivity status to Controller after upgrade the software image	To check whether the Client associate with controller	Passed	
EWLCJ1710S_RollingAP_9	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	Passed	
EWLCJ1710S_RollingAP_10	Import the image to image repository using HTTP	To check whether the WLC is upgraded using TFTP from PI	Passed	
EWLCJ1710S_RollingAP_11	Import the image to image repository using FTP	To check whether the WLC is upgraded using FTP from PI	Passed	

## Device classification enhancement

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_DCE_1	Check whether the Device Classification is enabled in 9800-L controller or not	To check whether the Device Classification is enabled in 9800-L controller or not	Passed	
EWLCJ1710S_DCE_2	Check whether the Device Classification is enabled in 9800-CL controller or not	To check whether the Device Classification is enabled in 9800-CL controller or not	Passed	
EWLCJ1710S_DCE_3	Check whether the Device Classification is enabled in 9800-80 controller or not	To check whether the Device Classification is enabled in 9800-80 controller or not	Passed	
EWLCJ1710S_DCE_4	Disable Device Classification in 9800-L controller and check whether the Devices are getting classified or not	To disable Device Classification in 9800-L controller and check whether the Devices are getting classified or not	Failed	CSCwc96386
EWLCJ1710S_DCE_5	Disable Device Classification in 9800-CL controller and check whether the Devices are getting classified or not	To disable Device Classification in 9800-CL controller and check whether the Devices are getting classified or not	Passed	
EWLCJ1710S_DCE_6	Disable Device Classification in 9800-80 controller and check whether the Devices are getting classified or not	To disable Device Classification in 9800-80 controller and check whether the Devices are getting classified or not	Passed	
EWLCJ1710S_DCE_7	Enable Device Classification in 9800-L controller UI and check the changes in Device after device classification	To enable Device Classification in 9800-L controller UI and check the changes in Device after device classification	Passed	

EWLCJ1710S_DCE_8	Enable Device Classification in 9800-CL controller UI and check the changes in Device after device classification	To enable Device Classification in 9800-CL controller UI and check the changes in Device after device classification	Passed	
EWLCJ1710S_DCE_9	Enable Device Classification in 9800-80 controller UI and check the changes in Device after device classification	To enable Device Classification in 9800-80 controller UI and check the changes in Device after device classification	Passed	
EWLCJ1710S_DCE_10	Disable & Enable Device Classification in 9800-L controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in 9800-L controller CLI and check the changes in Device after device classification	Passed	
EWLCJ1710S_DCE_11	Disable & Enable Device Classification in 9800-CL controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in 9800-CL controller CLI and check the changes in Device after device classification	Passed	
EWLCJ1710S_DCE_12	Disable & Enable Device Classification in 9800-80 controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in 9800-80 controller CLI and check the changes in Device after device classification	Passed	
EWLCJ1710S_DCE_13	Check for the Device classification file from the 9800-L Controller and verify the text file	Check for the Device classification file from the 9800-L Controller and verify the text file	Passed	



EWLCJ1710S_DCE_14	Check for the Device classification file from the9800-CL Controller and verify the text file	Check for the Device classification file from the9800-CL Controller and verify the text file	Passed	
EWLCJ1710S_DCE_15	Check for the Device classification file from the9800-80 Controller and verify the text file	Check for the Device classification file from the9800-80 Controller and verify the text file	Passed	
EWJCJ1710S_DCE_1	Check whether the Device Classification is enabled in EWC controller or not	To check whether the Device Classification is enabled in EWC controller or not	Passed	
EWJCJ1710S_DCE_2	Check whether the Device Classification is enabled in EWC controller or not	To check whether the Device Classification is enabled in EWC controller or not	Passed	
EWJCJ1710S_DCE_3	Check whether the Device Classification is enabled in EWC controller or not	To check whether the Device Classification is enabled in EWC controller or not	Passed	
EWJCJ1710S_DCE_4	Disable Device Classification in EWC controller and check whether the Devices are getting classified or not	To disable Device Classification in EWC controller and check whether the Devices are getting classified or not	Passed	
EWJCJ1710S_DCE_5	Disable Device Classification in EWC controller and check whether the Devices are getting classified or not	To disable Device Classification in EWC controller and check whether the Devices are getting classified or not	Passed	
EWJCJ1710S_DCE_6	Disable Device Classification in EWC controller and check whether the Devices are getting classified or not	To disable Device Classification in EWC controller and check whether the Devices are getting classified or not	Passed	CSCwc71677

EWCJ1710S_DCE_7	Enable Device Classification in EWC controller UI and check the changes in Device after device classification	To enable Device Classification in EWC controller UI and check the changes in Device after device classification	Passed	CSCwc84381
EWCJ1710S_DCE_8	Enable Device Classification in EWC controller UI and check the changes in Device after device classification	To enable Device Classification in EWC controller UI and check the changes in Device after device classification	Passed	
EWCJ1710S_DCE_9	Enable Device Classification in EWC controller UI and check the changes in Device after device classification	To enable Device Classification in EWC controller UI and check the changes in Device after device classification	Passed	
EWCJ1710S_DCE_10	Disable & Enable Device Classification in EWC controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in EWC controller CLI and check the changes in Device after device classification	Passed	
EWCJ1710S_DCE_11	Disable & Enable Device Classification in EWC controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in EWC controller CLI and check the changes in Device after device classification	Passed	
EWCJ1710S_DCE_12	Disable & Enable Device Classification in EWC controller CLI and check the changes in Device after device classification	To disable & enable Device Classification in EWC controller CLI and check the changes in Device after device classification	Passed	

EWCJ1710S_DCE_13	Check for the Device classification file from the EWC Controller and verify the text file	Check for the Device classification file from the EWC Controller and verify the text file	Passed	
EWCJ1710S_DCE_14	Check for the Device classification file from theEWC Controller and verify the text file	Check for the Device classification file from theEWC Controller and verify the text file	Passed	
EWCJ1710S_DCE_15	Check for the Device classification file from theEWC Controller and verify the text file	Check for the Device classification file from theEWC Controller and verify the text file	Passed	

## Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_APFallback_1	Check Whether any priming profiles are present in the 9800-L controller	To check Whether any priming profiles are present in the 9800-L controller	Failed	CSCwc90120
EWLCJ1710S_APFallback_2	Check Whether any priming profiles are present in the 9800-CL controller	To check Whether any priming profiles are present in the 9800-CL controller	Passed	
EWLCJ1710S_APFallback_3	Check Whether any priming profiles are present in the 9800-80 controller	To check Whether any priming profiles are present in the 9800-80 controller	Passed	
EWLCJ1710S_APFallback_4	Check Whether any per AP priming profiles are present in the 9105 AP	To check Whether any per AP priming profiles are present in the 9105 AP	Passed	
EWLCJ1710S_APFallback_5	Check Whether any per AP priming profiles are present in the 9115 AP	To check Whether any per AP priming profiles are present in the 9115 AP	Passed	
EWLCJ1710S_APFallback_6	Check Whether any per AP priming profiles are present in the 9120 AP	To check Whether any per AP priming profiles are present in the 9120 AP	Passed	
EWLCJ1710S_APFallback_7	Check Whether any per AP priming profiles are present in the 9130 AP	To check Whether any per AP priming profiles are present in the 9130 AP	Passed	
EWLCJ1710S_APFallback_8	Configure AP priming profiles and AP priming filters on 9800-L Controller	To configure AP priming profiles and AP priming filters on 9800-L Controller	Passed	

EWLCJ1710S_APFallback_9	Configure AP priming profiles and AP priming filters on 9800-80 Controller	To configure AP priming profiles and AP priming filters on 9800-80 Controller	Passed	
EWLCJ1710S_APFallback_10	Configure AP priming profiles and AP priming filters on 9800-CL Controller	To configure AP priming profiles and AP priming filters on 9800-CL Controller	Passed	
EWLCJ1710S_APFallback_11	Configure primary controller on priming profile and check whether it is configured	To configure primary controller on priming profile and check whether it is configured	Passed	
EWLCJ1710S_APFallback_12	Configure secondary controller on priming profile and check whether it is configured	To configure secondary controller on priming profile and check whether it is configured	Passed	
EWLCJ1710S_APFallback_13	Configure tertiary controller on priming profile and check whether it is configured	To configure tertiary controller on priming profile and check whether it is configured	Passed	
EWLCJ1710S_APFallback_14	Check Per AP priming Configurations on 9105 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9105 AP from 9800- L/CL/80 controllers	Passed	
EWLCJ1710S_APFallback_15	Check Per AP priming Configurations on 9115 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9115 AP from 9800- L/CL/80 controllers	Passed	
EWLCJ1710S_APFallback_16	Check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	Passed	

## Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile

EWLCJ1710S_APFallback_17	Check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	Passed	
EWLCJ1710S_APFallback_18	Check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/80	To check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/81	Passed	
EWLCJ1710S_APFallback_19	Check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/81	To check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/82	Passed	
EWLCJ1710S_APFallback_20	Check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/82	To check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/83	Passed	
EWLCJ1710S_APFallback_21	Check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/83	To check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/84	Passed	
EWLCJ1710S_APFallback_1	Check Whether any priming profiles are present in the 9800-L controller	To check Whether any priming profiles are present in the 9800-L controller	Passed	
EWLCJ1710S_APFallback_2	Check Whether any priming profiles are present in the 9800-CL controller	To check Whether any priming profiles are present in the 9800-CL controller	Passed	

EWCJ1710S_APFallback_3	Check Whether any priming profiles are present in the 9800-80 controller	To check Whether any priming profiles are present in the 9800-80 controller	Passed	
EWCJ1710S_APFallback_4	Check Whether any per AP priming profiles are present in the 9105 AP	To check Whether any per AP priming profiles are present in the 9105 AP	Passed	
EWCJ1710S_APFallback_5	Check Whether any per AP priming profiles are present in the 9115 AP	To check Whether any per AP priming profiles are present in the 9115 AP	Passed	
EWCJ1710S_APFallback_6	Check Whether any per AP priming profiles are present in the 9120 AP	To check Whether any per AP priming profiles are present in the 9120 AP	Passed	
EWCJ1710S_APFallback_7	Check Whether any per AP priming profiles are present in the 9130 AP	To check Whether any per AP priming profiles are present in the 9130 AP	Passed	
EWCJ1710S_APFallback_8	Configure AP priming profiles and AP priming filters on 9800-L Controller	To configure AP priming profiles and AP priming filters on 9800-L Controller	Passed	
EWCJ1710S_APFallback_9	Configure AP priming profiles and AP priming filters on 9800-80 Controller	To configure AP priming profiles and AP priming filters on 9800-80 Controller	Passed	
EWCJ1710S_APFallback_10	Configure AP priming profiles and AP priming filters on 9800-CL Controller	To configure AP priming profiles and AP priming filters on 9800-CL Controller	Passed	
EWCJ1710S_APFallback_11	Configure primary controller on priming profile and check whether it is configured	To configure primary controller on priming profile and check whether it is configured	Passed	

## Enable AP fallback to primary, secondary or tertiary controllers under AP Join Profile

EWCJ1710S_APFallback_12	Configure secondary controller on priming profile and check whether it is configured	To configure secondary controller on priming profile and check whether it is configured	Passed	
EWCJ1710S_APFallback_13	Configure tertiary controller on priming profile and check whether it is configured	To configure tertiary controller on priming profile and check whether it is configured	Passed	
EWCJ1710S_APFallback_14	Check Per AP priming Configurations on 9105 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9105 AP from 9800- L/CL/80 controllers	Passed	
EWCJ1710S_APFallback_15	Check Per AP priming Configurations on 9115 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9115 AP from 9800- L/CL/80 controllers	Passed	
EWCJ1710S_APFallback_16	Check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	Failed	CSCwc61192
EWCJ1710S_APFallback_17	Check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	To check Per AP priming Configurations on 9120 AP from 9800- L/CL/80 controllers	Passed	
EWCJ1710S_APFallback_18	Check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/80	To check whether the AP priming profile of Controller is pushed to 9105 AP joining the controller 9800-L/CL/81	Passed	



EWCJ1710S_APFallback_19	Check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/81	To check whether the AP priming profile of Controller is pushed to 9115 AP joining the controller 9800-L/CL/82	Passed	
EWCJ1710S_APFallback_20	Check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/82	To check whether the AP priming profile of Controller is pushed to 9120 AP joining the controller 9800-L/CL/83	Passed	
EWCJ1710S_APFallback_21	Check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/83	To check whether the AP priming profile of Controller is pushed to 9130 AP joining the controller 9800-L/CL/84	Passed	

## Critical KPIs on AP 360: Rogue AP view with channel width [Device dependency]

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_CriticalKPI_1	Configure and Verify 20MHZ Channel Width	To Configure and Verify 20MHZ Channel Width	Passed	
EWLCJ1710S_CriticalKPI_2	Configure and Verify 40MHZ Channel Width	To Configure and Verify 40MHZ Channel Width	Passed	
EWLCJ1710S_CriticalKPI_3	Configure and Verify 80MHZ Channel Width	To Configure and Verify 80MHZ Channel Width	Passed	
EWLCJ1710S_CriticalKPI_4	Configure and Verify Max allowed Channel Width	To Configure and Verify Max allowed Channel Width	Passed	
EWLCJ1710S_CriticalKPI_5	Configure and Verify Auto-RF Channel list for 24GHZ	To Configure and Verify Auto-RF Channel list for 24GHZ	Passed	
EWLCJ1710S_CriticalKPI_6	Configure and Verify Auto-RF Channel list for 5GHZ	To Configure and Verify Auto-RF Channel list for 5GHZ	Passed	
EWLCJ1710S_CriticalKPI_7	Configure and Verify Channel width, Channel list, Power levels for 9800-80	To Configure and Verify Channel width, Channel list, Power levels for 9800-80	Passed	
EWLCJ1710S_CriticalKPI_8	Configure and Verify Channel width, Channel list, Power levels for 9800-CL	To Configure and Verify Channel width, Channel list, Power levels for 9800-CL	Passed	
EWLCJ1710S_CriticalKPI_9	Check the Rogue AP is detected or not for 9800-40	To Check the Rogue AP is detected or not for 9800-40	Passed	
EWLCJ1710S_CriticalKPI_10	Check the Rogue AP is detected or not for 9800-80	To Check the Rogue AP is detected or not for 9800-80	Passed	

EWLCJ1710S_CriticalKPI_11	Check the Rogue AP is detected or not for 9800-CL	To Check the Rogue AP is detected or not for 9800-CL	Passed	
EWLCJ1710S_CriticalKPI_12	Check the Rogue AP is detected or not for HA setup	To Check the Rogue AP is detected or not for HA setup	Passed	
EWLCJ1710S_CriticalKPI_13	Configure Rogue policy and Rogue rule in 9800-40	To Configure Rogue policy and Rogue rule in 9800-40	Passed	
EWLCJ1710S_CriticalKPI_14	Configure Rogue policy and Rogue rule in 9800-80	To Configure Rogue policy and Rogue rule in 9800-80	Passed	
EWLCJ1710S_CriticalKPI_15	Configure Rogue policy and Rogue rule in 9800-CL	To Configure Rogue policy and Rogue rule in 9800-CL	Passed	
EWLCJ1710S_CriticalKPI_16	Configure Rogue policy and Rogue rule in HA setup	To Configure Rogue policy and Rogue rule in HA setup	Passed	
EWLCJ1710S_CriticalKPI_17	Checking the channel width of the AP that detected the rogue in eWLC 9800-40	To check the channel width of the AP that detected the rogue in eWLC 9800-40	Passed	
EWLCJ1710S_CriticalKPI_18	Checking the channel width of the AP that detected the rogue in eWLC 9800-80	To check the channel width of the AP that detected the rogue in eWLC 9800-80	Passed	
EWLCJ1710S_CriticalKPI_19	Checking the channel width of the AP that detected the rogue in eWLC 9800-CL	To check the channel width of the AP that detected the rogue in eWLC 9800-40	Passed	CSCwc75362
EWLCJ1710S_CriticalKPI_20	Verify Neighbor and Rogue AP view (Channel, RSSI wise) details in AP 360 page DNAC	To verify Neighbor and Rogue AP view (Channel, RSSI wise) details in AP 360 page DNAC	Passed	

## WPA3 enhancements - FT SAE support

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_WPA3_1	Configure FT-SAE using CLI	To configure FT-SAE using CLI	Passed	
EWCJ1710S_WPA3_2	Configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	To configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	Passed	
EWCJ1710S_WPA3_3	Unconfiguring/removing FT-SAE using CLI from WLAN config	To unconfigure/remove FT-SAE using CLI from WLAN config	Passed	
EWCJ1710S_WPA3_4	Configure/enable FT-SAE in WPA3 UI page	To configure/enable FT-SAE in WPA3 UI page	Passed	CSCwc64330
EWCJ1710S_WPA3_5	Verify enabling FT-802.1x and FT-SAE together	To verify enabling FT-802.1x and FT-SAE together	Passed	
EWCJ1710S_WPA3_6	Verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	To verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	Passed	CSCwd09756
EWCJ1710S_WPA3_7	Verify show cli's shall have FT-SAE enable or disable information	To verify show cli's shall have FT-SAE enable or disable information	Passed	CSCwd06540
EWCJ1710S_WPA3_8	Verify statistics for FT-SAE related events during client association/roam	To verify statistics for FT-SAE related events during client association/roam	Passed	
EWCJ1710S_WPA3_9	Verify Client Mobility history/stats has 11r roaming stats	To verify Client Mobility history/stats has 11r roaming stats	Passed	

EWCJ1710S_WPA3_10	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [ Over the Air Mode] using H2E	Passed	
EWCJ1710S_WPA3_11	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	Passed	
EWCJ1710S_WPA3_12	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	Passed	
EWCJ1710S_WPA3_13	Verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	Passed	
EWCJ1710S_WPA3_14	Verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	To verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	Passed	
EWCJ1710S_WPA3_15	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	Passed	

EWLCJ1710S_WPA3_16	Verification of WPA2 and WPA3 UE connecting	To verify WPA2 and WPA3 UE connection	Passed	
EWLCJ1710S_WPA3_17	Verify changing/adding special characters in psk config	To verify changing/adding special characters in psk config	Passed	
EWLCJ1710S_Reg_570	Configure FT-SAE using CLI	To configure FT-SAE using CLI	Passed	
EWLCJ1710S_Reg_571	Configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	To configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	Passed	
EWLCJ1710S_Reg_572	Unconfiguring/removing FT-SAE using CLI from WLAN config	To unconfigure/remove FT-SAE using CLI from WLAN config	Passed	
EWLCJ1710S_Reg_573	Configure/enable FT-SAE in WPA3 UI page	To configure/enable FT-SAE in WPA3 UI page	Passed	
EWLCJ1710S_Reg_574	Verify enabling FT-802.1x and FT-SAE together	To verify enabling FT-802.1x and FT-SAE together	Passed	
EWLCJ1710S_Reg_575	Verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	To verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	Passed	CSCwd01003
EWLCJ1710S_Reg_576	Verify show cli's shall have FT-SAE enable or disable information	To verify show cli's shall have FT-SAE enable or disable information	Passed	
EWLCJ1710S_Reg_577	Verify statistics for FT-SAE related events during client association/roam	To verify statistics for FT-SAE related events during client association/roam	Passed	
EWLCJ1710S_Reg_578	Verify Client Mobility history/stats has 11r roaming stats	To verify Client Mobility history/stats has 11r roaming stats	Passed	

EWLCJ1710S_Reg_579	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [ Over the Air Mode] using H2E	Passed	
EWLCJ1710S_Reg_580	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	Passed	CSCwc60972
EWLCJ1710S_Reg_581	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	Passed	
EWLCJ1710S_Reg_582	Verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	Passed	
EWLCJ1710S_Reg_583	Verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	To verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	Passed	
EWLCJ1710S_Reg_584	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	Passed	

EWLCJ1710S_Reg_585	Verification of WPA2 and WPA3 UE connecting	To verify WPA2 and WPA3 UE connection	Passed	
EWLCJ1710S_Reg_586	Verify changing/adding special characters in psk config	To verify changing/adding special characters in psk config	Passed	



## QoS Gaps and Fixes

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Qos_1	configure policy profile egress - platinum for upstream traffic	To verify QOS details during upstream traffic for platinum		
EWCJ1710S_Qos_2	configure policy profile egress - platinum for downstream traffic	To verify QOS details during downstream traffic for platinum		
EWCJ1710S_Qos_3	configure policy profile egress - gold for upstream traffic	To verify QOS details during upstream traffic for gold		
EWCJ1710S_Qos_4	configure policy profile egress - gold for downstream traffic	To verify QOS details during downstream traffic for gold		
EWCJ1710S_Qos_5	configure policy profile egress - silver for upstream traffic	To verify QOS details during upstream traffic for silver		
EWCJ1710S_Qos_6	configure policy profile egress - silver for downstream traffic	To verify QOS details during downstream traffic for silver		
EWCJ1710S_Qos_7	configure policy profile egress - bronze for upstream traffic	To verify QOS details during upstream traffic for bronze		
EWCJ1710S_Qos_8	configure policy profile egress - bronze for downstream traffic	To verify QOS details during downstream traffic for bronze		
EWCJ1710S_Qos_9	configure policy profile egress - gold with invalid dscp value	To verify QOS details during upstream traffic for gold with dscp value 22(AF23)		

EWCJ1710S_Qos_10	configure policy profile egress - platinum with non-standard value	To verify QoS details during upstream traffic for gold with dscp value 21(non-standard)		
------------------	--	---	--	--



## Regression Features

- 11ax Advanced traffic based scheduler for scheduling SU, OFDMA and MU traffic on 9105/9115/9120, on page 63
- 11ax BSS Coloring(OBSS PD) on 9105/9115/9120 APs, on page 70
- 9800-CL licensing enhancements for better tracking of 9800-CL in production deployments, on page 72
- 9800 feature requests to select cipher-suite to be used for localauth PEAP, on page 73
- Ability to configure XOR radio for APs in Sniffer mode, on page 77
- Adaptive Load EDCA Parameter, on page 79
- AP Tags needs to be preserved, on page 81
- C9800 QOS Gaps and Fixes, on page 83
- Called Station ID with AP Ethernet MAC, on page 85
- CLI boot system statement needs clarification, on page 90
- COS AP packet tracer phase 2 , on page 91
- Critical KPIs on AP 360: Rogue AP view with channel width, on page 94
- Dot1x+EWA on MAC Failure, on page 96
- Efficient AP Image Upgrade for eWLC, on page 101
- Enhanced PnP for workflow support (AP dependency), on page 105
- eWLC C9800 TACACS Accounting Logs for GREEN operations, on page 107
- eWLC Standby Monitoring: LLDP, on page 109
- HA SSO RMI, on page 111
- Intelligent AP auditing on WLC, on page 114
- Knob to disable Random MAC Clients, on page 117
- MAC Address Consistency, on page 124
- Mesh faster forced client roaming, on page 129
- Need support for TrustSec SGT inline tagging over port channel uplink , on page 131
- OEAP URL based ACLs for split tunnel, on page 133
- Per client Bidirectional rate limiting, flex local switching, on page 135
- Provide alert mechanism on web-ui for critical events on controller, on page 140
- PSK + Multi Auth Support for Guest, on page 141
- Rolling AP Upgrade, on page 145
- Smart Licencing , on page 147
- SSID per radio on Dual 5G, on page 149
- SUDI 2099 certificate support on 9800, on page 155
- Open RRM , on page 158

- Support 11k/v across WNCD instances, on page 161
- To share Client Delete reason code at AP to controller, on page 165
- Usability CLI Enhancement request, on page 169
- WebGui Client 360 View should display additional client information, on page 171
- WPA3 enhancements - FT SAE support, on page 176
- WPA3 Supporting 'Transition Disable', on page 181
- Anchored SSID support on EWC, on page 186
- EWC Day0 Elimination, on page 188
- FIPS/CC support for EWC , on page 190
- Local EAP Authentication, on page 192
- Optimized Roaming, on page 196
- Parallel Download, on page 199
- RRM assurance for granular reasons for power and channel change, on page 201
- Regulatory Domain Reduction, on page 203
- SRCFD, on page 206
- Config Wireless, on page 226

## 11ax Advanced traffic based scheduler for scheduling SU, OFDMA and MU traffic on 9105/9115/9120

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_1	Configuring 11ax Access Points, Channel width, OFDMA & radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width, OFDMA & radio parameters for 5Ghz band.	Passed	
EWLCJ1710S_Reg_2	Configuring 11ax Access Points, Channel width, OFDMA & radio parameters for 2.4Ghz band.	To configure 11ax Access Points, Channel width, OFDMA & radio parameters for 2.4Ghz band.	Passed	
EWLCJ1710S_Reg_3	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ1710S_Reg_4	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ1710S_Reg_5	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ1710S_Reg_6	Monitor traffic with non 11ax MAC client connected.	To verify OFDMA details with non 11ax MAC client connected.	Passed	
EWLCJ1710S_Reg_7	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ1710S_Reg_8	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWLCJ1710S_Reg_9	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1710S_Reg_10	Connect up to 8 clients and monitor DL/UL OFDMA statistics	To connect up to 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ1710S_Reg_11	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ1710S_Reg_12	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ1710S_Reg_13	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ1710S_Reg_14	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ1710S_Reg_15	Enable video stream and monitor DL/UL OFDMA statistics	To enable video stream and monitor DL/UL OFDMA statistics	Passed	
EWLCJ1710S_Reg_16	Modify MCS data rates & monitor OFDMA stats with 11ax Android client connected.	To modify MCS data rates & monitor OFDMA stats with 11ax Android client connected.	Passed	
EWLCJ1710S_Reg_17	Configuring 11ax Access Points, Channel width, 11ax MU & radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU & radio parameters for 5Ghz band.	Passed	
EWLCJ1710S_Reg_18	Configuring 11ax Access Points, Channel width, 11ax MU & radio parameters for 2.4Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU & radio parameters for 2.4Ghz band.	Passed	

EWLCJ1710S_Reg_19	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWLCJ1710S_Reg_20	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWLCJ1710S_Reg_21	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWLCJ1710S_Reg_22	Monitor traffic with non 11ax MAC client connected.	To verify 11ax MU details with non 11ax MAC client connected.	Passed	CSCwc64402
EWLCJ1710S_Reg_23	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ1710S_Reg_24	Verify 11ax MU details with client connecting to WPA2 - PSK configured WLAN	To verify 11ax MU details with client connecting to WPA2 - PSK configured WLAN	Passed	
EWLCJ1710S_Reg_25	Verify 11ax MU details with client connecting to WPA3 - Dot1x configured WLAN	To verify 11ax MU details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ1710S_Reg_26	Connect up to 8 clients and monitor DL/UL 11ax MU statistics	To connect up to 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWLCJ1710S_Reg_27	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWLCJ1710S_Reg_28	Monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic	To monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic	Passed	

EWLCJ1710S_Reg_29	Monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic for AP models - 9105, 9115, 9120	To monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic - 9105, 9115, 9120	Failed	CSCwc60735
EWJC1710S_Reg_1	Configuring 11ax Access Points, Channel width, OFDMA & radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width, OFDMA & radio parameters for 5Ghz band.	Passed	
EWJC1710S_Reg_2	Configuring 11ax Access Points, Channel width, OFDMA & radio parameters for 2.4Ghz band.	To configure 11ax Access Points, Channel width, OFDMA & radio parameters for 2.4Ghz band.	Passed	
EWJC1710S_Reg_3	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWJC1710S_Reg_4	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWJC1710S_Reg_5	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWJC1710S_Reg_6	Monitor traffic with non 11ax MAC client connected.	To verify OFDMA details with non 11ax MAC client connected.	Passed	
EWJC1710S_Reg_7	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWJC1710S_Reg_8	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	



EWCJ1710S_Reg_9	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWCJ1710S_Reg_10	Connect up to 8 clients and monitor DL/UL OFDMA statistics	To connect up to 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWCJ1710S_Reg_11	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWCJ1710S_Reg_12	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWCJ1710S_Reg_13	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWCJ1710S_Reg_14	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWCJ1710S_Reg_15	Enable video stream and monitor DL/UL OFDMA statistics	To enable video stream and monitor DL/UL OFDMA statistics	Passed	
EWCJ1710S_Reg_16	Modify MCS data rates & monitor OFDMA stats with 11ax Android client connected.	To modify MCS data rates & monitor OFDMA stats with 11ax Android client connected.	Passed	
EWCJ1710S_Reg_17	Configuring 11ax Access Points, Channel width, 11ax MU & radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU & radio parameters for 5Ghz band.	Passed	
EWCJ1710S_Reg_18	Configuring 11ax Access Points, Channel width, 11ax MU & radio parameters for 2.4Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU & radio parameters for 2.4Ghz band.	Passed	

EWCJ1710S_Reg_19	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWCJ1710S_Reg_20	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWCJ1710S_Reg_21	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWCJ1710S_Reg_22	Monitor traffic with non 11ax MAC client connected.	To verify 11ax MU details with non 11ax MAC client connected.	Passed	
EWCJ1710S_Reg_23	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWCJ1710S_Reg_24	Verify 11ax MU details with client connecting to WPA2 - PSK configured WLAN	To verify 11ax MU details with client connecting to WPA2 - PSK configured WLAN	Passed	
EWCJ1710S_Reg_25	Verify 11ax MU details with client connecting to WPA3 - Dot1x configured WLAN	To verify 11ax MU details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWCJ1710S_Reg_26	Connect up to 8 clients and monitor DL/UL 11ax MU statistics	To connect up to 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWCJ1710S_Reg_27	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWCJ1710S_Reg_28	Monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic	To monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic	Passed	

EWCJ1710S_Reg_29	Monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic for AP models - 9105, 9115, 9120	To monitor 11ax traffic over mixed mode with both OFDMA and SU, MU traffic - 9105, 9115, 9120	Passed	
------------------	--	---	--------	--

## 11ax BSS Coloring(OBSS PD) on 9105/9115/9120 APs

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_30	Enable Global OBSS PD for 5ghz band	To verify whether the OBBSS PD enable or not for 5 GHz band	Passed	
EWLCJ1710S_Reg_31	Disable Global OBSS PD for 5ghz band	To Check whether the OBBSS PD disable or not for 5 GHz	Passed	
EWLCJ1710S_Reg_32	Enable Global OBSS PD for 2.4 ghz band	To verify whether the OBBSS PD enable or not for 2.4 Ghz band	Passed	
EWLCJ1710S_Reg_33	Disable Global OBSS PD for 2.4 ghz band	To Check whether the OBBSS PD disable or not for 2.4 GHz	Passed	
EWLCJ1710S_Reg_34	Set OBSS PD value for 5 GHZ band	To verify whether the values set for 5 Ghz band or not	Passed	
EWLCJ1710S_Reg_35	Set OBSS PD value for 2.4 GHZ band	To verify whether the values set for 2.4 ghz band or not	Passed	
EWLCJ1710S_Reg_36	Creating RF Profile with OBSS PD enabled for 5/2.4 GHz band	To Validate whether RF Profile created with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ1710S_Reg_37	Disabling OBSS PD in RF Profile	To Validate whether RF Profile is created with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ1710S_Reg_38	Viewing OBSS PD supports in different AP models	To checking the OBSS PD supports in different AP models	Passed	
EWLCJ1710S_Reg_39	Configuring BSS color details in AP & controller CLIs	To Verify Configured color details is reflected in AP and Controller CLIs	Passed	

EWLCJ1710S_Reg_40	Checking the BSS color details are retained after AP and Controller reload	To Check whether the BSS color retained after AP & Controller reload	Passed	CSCwc93947
EWLCJ1710S_Reg_41	Verify enable/disable of BSS coloring on radio is reflected in management packets	To verify whether the BSS color is reflected in Management packets or not	Passed	
EWLCJ1710S_Reg_42	Verifying OBSS PD with inter roaming client using different radio	To check whether OBSS PD is enable or not , when different radio clients are roaming between controllers	Passed	
EWLCJ1710S_Reg_43	Verifying OBSS PD enabled with inter roaming client using same radio	To check whether OBSS PD enable or not , when same radio clients are roaming between controllers	Passed	
EWLCJ1710S_Reg_44	Verifying OBSS PD enabled with Intra client roaming by using 9115AP	To verify whether OBSS PD enabled with client roaming between AP's or not	Passed	
EWLCJ1710S_Reg_45	Changing 9115 AP mode from local to Flex connect & check the BSS coloring Configuration	To change the mode of AP from local mode to Flex connect mode and check the BSS coloring configuration in 9115 Ap	Passed	
EWLCJ1710S_Reg_46	Changing 9115 AP mode from flex to local & check the BSS coloring Configuration	To change the mode of AP from flex mode to local mode and check the BSS coloring configuration in 9115 Ap	Passed	

## 9800-CL licensing enhancements for better tracking of 9800-CL in production deployments

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_458	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ1710S_Reg_459	Enable Smart Licensing and Register Device	To enable Smart Licensing and Register Device	Passed	
EWLCJ1710S_Reg_460	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ1710S_Reg_461	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ1710S_Reg_462	Validate license info in 9800-CL	To validate license info in 9800-CL	Passed	
EWLCJ1710S_Reg_463	Validate license info after upgrade	To validate license info after upgrade	Passed	
EWLCJ1710S_Reg_464	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWLCJ1710S_Reg_465	Verify alert is generated or not for smart license report is not acknowledged	To verify alert is generated or not for smart license report is not acknowledged	Passed	
EWLCJ1710S_Reg_466	Verify Smart Licensing status	To verify Smart Licensing status	Passed	
EWLCJ1710S_Reg_467	Verify Smart Licensing Events	To verify Smart Licensing Events	Passed	
EWLCJ1710S_Reg_468	Enable/disable Smart Licensing and Save & Reload	To enable/disable Smart Licensing and Save & Reload	Passed	
EWLCJ1710S_Reg_469	Enable/disable Smart Licensing and Save & Without Reload	To enable/disable Smart Licensing and Save & Without Reload	Passed	

## 9800 feature requests to select cipher-suite to be used for localauth PEAP

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_617	Configuring Local EAP profile through UI and enabling Peap	To configure Local eap profile through UI and enabling PEAP on that profile and verifying the same	Passed	
EWLCJ1710S_Reg_618	Configuring Local EAP profile through CLI and enabling Peap to check the behavior	To configure Local eap profile through CLI and enabling PEAP on that profile and verifying the same	Passed	
EWLCJ1710S_Reg_619	Configuring single cipher suit for PEAP in eWLC 9800-80 through eap profile	To configure local eap profile for PEAP and enabling cipher suit	Passed	
EWLCJ1710S_Reg_620	Configuring multiple cipher suit for PEAP in eWLC 9800-80 through eap profile	To configure local eap profile for PEAP and enabling multiple cipher suit	Passed	
EWLCJ1710S_Reg_621	Connecting a client to 9105 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_622	Connecting a client to 9115 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_623	Connecting a client to 9120 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	Passed	

EWLCJ1710S_Reg_624	Connecting a client to 9130 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-80 having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_625	Connecting a client to 9105 AP in eWLC 9800-L having a cipher suit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-L having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_626	Connecting a client to 9115 AP in eWLC 9800-L having a cipher suit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-L having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_627	Connecting a client to 9120 AP in eWLC 9800-L having a cipher suit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-L having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_628	Connecting a client to 9130 AP in eWLC 9800-L having a cipher suit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-L having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_629	Connecting a client to 9105 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_630	Connecting a client to 9115 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	Passed	



EWLCJ1710S_Reg_631	Connecting a client to 9120 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_632	Connecting a client to 9130 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-CL having a cipher suit configured on local eap profile	Passed	
EWLCJ1710S_Reg_633	Check if the PEAP config with cipher suit is retained after the Master failover scenario	To check if the PEAP config with cipher suit is retained after the master failover scenario	Passed	
EWLCJ1710S_Reg_634	Check if the PEAP config with cipher suit is retained after the eWLC reload	To check if the PEAP config with cipher suit is retained after the eWLC reload	Passed	
EWLCJ1710S_Reg_635	Check inter controller roaming scenario when client connected to Local eap PEAP with single cipher suit	To check if inter controller roaming happens when client connected to Local eap profile with single cipher suit enabled	Passed	
EWLCJ1710S_Reg_636	Check inter controller roaming scenario when client connected to Local eap PEAP with Multiple cipher suit	To check if inter controller roaming happens when client connected to Local eap profile with multiple cipher suit enabled	Passed	
EWLCJ1710S_Reg_637	Check intra controller roaming scenario when client connected to Local eap PEAP with single cipher suit	To check if intra controller roaming happens when client connected to Local eap profile with single cipher suit enabled	Passed	

EWLCJ1710S_Reg_638	Check intra controller roaming scenario when client connected to Local eap PEAP with Multiple cipher suit	To check if intra controller roaming happens when client connected to Local eap profile with multiple cipher suit enabled	Passed	
--------------------	---	---	--------	--

## Ability to configure XOR radio for APs in Sniffer mode

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_470	Configure Sniffer for Dual band radios	To configure Sniffer for Dual band radios	Passed	
EWLCJ1710S_Reg_471	Change the XOR radio assignment mode to client-serving/monitor/Sniffer	To verify XOR radio assignment mode changed or not	Passed	
EWLCJ1710S_Reg_472	Verify AP mode is Sniffer after AP reload	To verify ap mode after reload	Passed	
EWLCJ1710S_Reg_473	Configure Sniffer for Dual band radios through CLI	To configure Sniffer for Dual band radios through CLI	Passed	
EWLCJ1710S_Reg_474	Validate unable to set sniffer details error message	To validate unable to set sniffer details error message	Passed	
EWLCJ1710S_Reg_475	XOR radio band switching from 2.4 Ghz to 5 Ghz	To capture Sniffer from 2.4 Ghz to 5 Ghz	Passed	
EWLCJ1710S_Reg_476	XOR radio band switching from 5 Ghz to 2.4 Ghz	To capture Sniffer from 5 Ghz to 2.4 Ghz	Passed	
EWLCJ1710S_Reg_477	Perform band switching multiple times and capture packets	To perform band switching multiple times and to capture packets	Passed	
EWLCJ1710S_Reg_478	Perform band switching every one minute for 10 times	To perform band switching every one minute for 10 times	Passed	
EWLCJ1710S_Reg_479	Change mode from local to flex and capture network activity	To capture network activity when AP mode changed from local to flex	Passed	
EWLCJ1710S_Reg_480	Change mode from flex to local and capture network activity	To capture network activity when AP mode changed from flex to local	Passed	

EWLCJ1710S_Reg_481	Check whether alert is triggered or not when AP mode changed to Sniffer	To check whether alert is triggered or not when AP mode changed to Sniffer	Passed	
EWLCJ1710S_Reg_482	Check whether alert is triggered or not when Sniffer details modified	To check whether alert is triggered or not when Sniffer details modified	Passed	
EWLCJ1710S_Reg_483	Verify Sniffer Channel range	To verify Sniffer Channel range	Passed	

## Adaptive Load EDCA Parameter

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_47	Validate the EDCA parameter with wmm-default profile	To associate the client and verifying EDCA parameter in wmm-default profile	Passed	
EWLCJ1710S_Reg_48	Validate the EDCA parameter with custom-voice profile	To associate the client and verifying EDCA parameter in custom-voice profile	Passed	
EWLCJ1710S_Reg_49	Validate the EDCA parameter with optimized-video-voice profile	To associate the client and verifying EDCA parameter in optimized-video-voice profile	Passed	
EWLCJ1710S_Reg_50	Validate the EDCA parameter with optimized-voice profile	To associate the client and verifying EDCA parameter in optimized-voice profile	Passed	
EWLCJ1710S_Reg_51	Validate the EDCA parameter with svp-voice profile	To associate the client and verifying EDCA parameter in svp-voice profile	Passed	
EWLCJ1710S_Reg_52	Validate the EDCA parameter with Fastlane profile	To associate the client and verifying EDCA parameter in Fastlane profile	Passed	
EWLCJ1710S_Reg_53	Associate the windows client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ1710S_Reg_54	Associate the Android client and verify the EDCA parameter in 9130 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ1710S_Reg_55	Associate the MAC client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Passed	

EWLCJ1710S_Reg_56	Validate the EDCA parameter with different profile in 2.4GHz frequency	To associate the client and verifying EDCA parameter for 2.4GHZ frequency	Passed	
EWLCJ1710S_Reg_57	Validate the EDCA parameter with different profile in 6GHz frequency	To associate the client and verifying EDCA parameter for 6GHZ frequency	Passed	
EWLCJ1710S_Reg_58	Validate the EDCA parameter with different profile in 5GHz frequency	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ1710S_Reg_59	Validate the EDCA parameter with single client	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ1710S_Reg_60	Perform Inter roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ1710S_Reg_61	Perform Intra roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ1710S_Reg_62	Perform controller reload and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ1710S_Reg_63	Associate the MS-GO client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ1710S_Reg_64	Associate the MS-GO2 client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	

## AP Tags needs to be preserved

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_65	Verify whether your able to execute tag persistency command or not	To verify whether your able to execute tag persistency command or not	Passed	
EWLCJ1710S_Reg_66	Verify whether your able to configure AP Join Profile, Policy tag, Site tag, RF tag	To verify whether your able to configure AP Join Profile, Policy tag, Site tag, RF tag	Passed	
EWLCJ1710S_Reg_67	Map tagX profile to Access Point	To map tagX profile to Access Point	Passed	
EWLCJ1710S_Reg_68	Test tag source priority is followed by AP tags persistency	To test tag source priority is followed by AP tags persistency	Passed	
EWLCJ1710S_Reg_69	Upload multiple AP MAC addresses, tagX through CSV file	To upload multiple AP MAC addresses, tagX through CSV file	Passed	
EWLCJ1710S_Reg_70	Verify Tag Source Priority	To verify Tag Source Priority	Passed	
EWLCJ1710S_Reg_71	Move Access Point from eWLC1 to eWLC2 with Preserved tags	To move Access Point from eWLC1 to eWLC2 with Preserved tags	Passed	
EWLCJ1710S_Reg_72	Move Access Point from eWLC1 to eWLC2 without Preserved tags and verify automatic default tagX parameters	To move Access Point from eWLC1 to eWLC2 without Preserved tags and to verify automatic default tagX parameters	Passed	
EWLCJ1710S_Reg_73	Move Access Point to other controller on Priority base	To move Access Point to other controller on Priority base	Passed	
EWLCJ1710S_Reg_74	Verify Syslog's after moving AP from eWLC1 to eWLC2	To verify Syslog's after moving AP from eWLC1 to eWLC2	Passed	

EWLCJ1710S_Reg_75	Move AP from eWLC1 to eWLC2 using Basic Profile with Preserved tags	To move AP from eWLC1 to eWLC2 using Basic Profile with Preserved tags	Passed	
EWLCJ1710S_Reg_76	Connect Windows client when AP tags are Preserved and verify client status	To connect Windows client when AP tags are Preserved and to verify client status	Passed	
EWLCJ1710S_Reg_77	Connect Android client when AP tags are Preserved and verify client status	To connect Android client when AP tags are Preserved and verify client status	Passed	
EWLCJ1710S_Reg_78	Connect IOS client when AP tags are Preserved and verify client status	To connect IOS client when AP tags are Preserved and verify client status	Passed	
EWLCJ1710S_Reg_79	Connect MAC client when AP tags are Preserved and verify client status	To connect MAC client when AP tags are Preserved and verify client status	Passed	
EWLCJ1710S_Reg_80	Connect Surface client when AP tags are Preserved and verify client status	To connect Surface client when AP tags are Preserved and verify client status	Passed	
EWLCJ1710S_Reg_81	Create AP tags needs to be Preserved using Basic Profile and check Joined APs and Clients count	To create AP tags needs to be Preserved using Basic Profile and check Joined APs and Clients count	Passed	
EWLCJ1710S_Reg_82	Verify AP disjoined alert is triggered or not in Prime Infrastructure	To verify AP disjoined alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ1710S_Reg_83	Verify AP moved alert is triggered or not in Prime Infrastructure	To verify AP moved alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ1710S_Reg_84	Create Location and upload empty csv file	To create Location and upload empty csv file	Passed	
EWLCJ1710S_Reg_85	Create Location, upload bulk csv file and check AP Joined status	To create Location, upload bulk csv file and check AP Joined status	Passed	



## C9800 QOS Gaps and Fixes

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_560	configure policy profile egress - platinum for upstream traffic	To verify QOS details during upstream traffic for platinum	Passed	
EWLCJ1710S_Reg_561	configure policy profile egress - platinum for downstream traffic	To verify QOS details during downstream traffic for platinum	Passed	
EWLCJ1710S_Reg_562	configure policy profile egress - gold for upstream traffic	To verify QOS details during upstream traffic for gold	Passed	
EWLCJ1710S_Reg_563	configure policy profile egress - gold for downstream traffic	To verify QOS details during downstream traffic for gold	Passed	
EWLCJ1710S_Reg_564	configure policy profile egress - silver for upstream traffic	To verify QOS details during upstream traffic for silver	Passed	
EWLCJ1710S_Reg_565	configure policy profile egress - silver for downstream traffic	To verify QOS details during downstream traffic for silver	Passed	
EWLCJ1710S_Reg_566	configure policy profile egress - bronze for upstream traffic	To verify QOS details during upstream traffic for bronze	Passed	
EWLCJ1710S_Reg_567	configure policy profile egress - bronze for downstream traffic	To verify QOS details during downstream traffic for bronze	Passed	
EWLCJ1710S_Reg_568	configure policy profile egress - gold with invalid dscp value	To verify QOS details during upstream traffic for gold with dscp value 22(AF23)	Passed	

EWLCJ1710S_Reg_569	configure policy profile egress - platinum with non-standard value	To verify QOS details during upstream traffic for gold with dscp value 21(non-standard)	Passed	
--------------------	--	---	--------	--

## Called Station ID with AP Ethernet MAC

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_86	Configure radius-server wireless attribute call station id for authentication and accounting with "policy- tag- name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "policy- tag- name"	Passed	
EWLCJ1710S_Reg_87	Configure radius-server wireless attribute call station id for authentication and accounting with "flex-profile- name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "flex-profile- name"	Passed	
EWLCJ1710S_Reg_88	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac- ssid- flex profile name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac- ssid- flex profile name"	Passed	
EWLCJ1710S_Reg_89	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-MAC address- ssid- flex profile name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-MAC address- ssid- flex profile name"	Passed	
EWLCJ1710S_Reg_90	Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac-ssid-policy tag name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethmac- ssid- policy tag name"	Passed	

EWLCJ1710S_Reg_91	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-policy tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-macaddress-ssid-policy tag name”	Passed	
EWLCJ1710S_Reg_92	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-site tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-site tag name”	Passed	
EWLCJ1710S_Reg_93	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-site tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-site tag name”	Passed	
EWLCJ1710S_Reg_94	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	
EWLCJ1710S_Reg_95	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWLCJ1710S_Reg_96	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWLCJ1710S_Reg_97	HA active to standby config impact	To verify config impact HA active to standby	Passed	
EWLCJ1710S_Reg_98	active to standby to active config impact	To verify config impact when active to standby to active	Passed	

EWLCJ1710S_Reg_99	Change MAC address format in attribute and check config impact "radius-server attribute 31 MAC format ? "	To Change MAC address format in attribute and check config	Passed	
EWLCJ1710S_Reg_100	with MAC filtering configured in AAA	To Configure MAC filtering and verify client connectivity	Passed	
EWLCJ1710S_Reg_101	Change station id case and verify config impact "radius-server attribute wireless authentication call station Id Case upper/lower"	To Change station id case and verify config impact	Passed	
EWLCJ1710S_Reg_30	Configure radius-server wireless attribute call station id for authentication and accounting with "policy -tag- name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "policy -tag- name"	Passed	
EWLCJ1710S_Reg_31	Configure radius-server wireless attribute call station id for authentication and accounting with "flex -profile- name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "flex -profile- name"	Passed	
EWLCJ1710S_Reg_32	Configure radius-server wireless attribute call station id for authentication and accounting with "ap -ethMAC - ssid-flex profile name"	To Configure radius-server wireless attribute call station id for authentication and accounting with "ap-ethMAC -ssid -flex profile name"	Passed	

EWCJ1710S_Reg_33	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-flex profile name	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid -flex profile name	Passed	
EWCJ1710S_Reg_34	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-policy tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-policy tag name”	Passed	
EWCJ1710S_Reg_35	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-policy tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-policy tag name”	Passed	
EWCJ1710S_Reg_36	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-site tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-ethmac-ssid-site tag name”	Passed	
EWCJ1710S_Reg_37	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-site tag name”	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-MAC address-ssid-site tag name”	Passed	
EWCJ1710S_Reg_38	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	

EWCJ1710S_Reg_39	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWCJ1710S_Reg_40	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWCJ1710S_Reg_41	HA active to standby config impact	To verify config impact HA active to standby	Passed	
EWCJ1710S_Reg_42	active to standby to active config impact	To verify config impact when active to standby to active	Passed	
EWCJ1710S_Reg_43	Change MAC address format in attribute and check config impact "radius -server attribute 31 MAC format ? "	To Change MAC address format in attribute and check config	Passed	
EWCJ1710S_Reg_44	with MAC filtering configured in AAA	To Configure MAC filtering and verify client connectivity	Passed	
EWCJ1710S_Reg_45	Change station id case and verify config impact "radius-server attribute wireless authentication callstationIdCase upper/lower"	To Change station id case and verify config impact	Passed	

## CLI boot system statement needs clarification

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_518	Verify WORD option in boot config is removed or not	To verify WORD option in boot config is removed or not	Passed	
EWLCJ1710S_Reg_519	Verify local file system is specified or not after selecting flash option	To verify local file system is specified or not after selecting flash option	Passed	
EWLCJ1710S_Reg_520	Verify Local file system display files	To verify Local file system display files	Passed	
EWLCJ1710S_Reg_521	Verify autocomplete filenames or filesystems in config	To verify autocomplete filenames or filesystems in config	Passed	
EWLCJ1710S_Reg_522	Verify file system for remote file systems	To verify file system for remote file systems	Passed	
EWLCJ1710S_Reg_523	Verify Boot system config command if file is not present in bootflash at the time of bulk sync in switchover case	To verify Boot system config command if file is not present in bootflash at the time of bulk sync in switchover case	Passed	
EWLCJ1710S_Reg_524	Verify words given after the "boot system"	Verification for the Word given after the "boot system"	Passed	
EWLCJ1710S_Reg_525	Verify appropriate error is triggered or not if file not present in local file systems	To verify appropriate error is triggered if file not present in local file systems	Passed	



## COS AP packet tracer phase 2

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_484	Configure AP Packet Capture on 9800-40 Wireless Controller	To configure AP Packet Capture on 9800-40 Wireless Controller	Passed	
EWLCJ1710S_Reg_485	Configure AP Packet Capture on 9800-80 Wireless Controller	To configure AP Packet Capture on 9800-80 Wireless Controller	Passed	CSCwc62874
EWLCJ1710S_Reg_486	Configure AP Packet Capture on 9800-CL Wireless Controller	To configure AP Packet Capture on 9800-CL Wireless Controller	Passed	
EWLCJ1710S_Reg_487	Configure AP Packet Capture on 9800 HA setup Wireless Controller	To configure AP Packet Capture on 9800 HA setup Wireless Controller	Passed	
EWLCJ1710S_Reg_488	Verify packet capture when client moves between SSIDs	To verify packet capture when client moves between SSIDs	Passed	
EWLCJ1710S_Reg_489	Verify packet capture when client roams between APs	To verify packet capture when client roams between APs	Passed	
EWLCJ1710S_Reg_490	Capture ICMP and DHCP packets in AP -Windows	By applying IPv4/IPv6 post authentication ACL list to AP, can drop the packet inside AP for ICMP, DHCP and DHCPv6 packet inside AP	Passed	
EWLCJ1710S_Reg_491	Capture ICMP and DHCP packets in AP - Android	By applying IPv4/IPv6 post authentication ACL list to AP, can drop the packet inside AP for ICMP, DHCP and DHCPv6 packet inside AP	Passed	

EWLCJ1710S_Reg_492	Capture ICMP and DHCP packets in AP - MAC	By applying IPv4/IPv6 post authentication ACL list to AP, can drop the packet inside AP for ICMP, DHCP and DHCPv6 packet inside AP	Passed	
EWLCJ1710S_Reg_493	Capture ICMP and DHCP packets in AP - IOS	By applying IPv4/IPv6 post authentication ACL list to AP, can drop the packet inside AP for ICMP, DHCP and DHCPv6 packet inside AP	Passed	
EWLCJ1710S_Reg_494	Capture ICMP and DHCP packets in AP - Surface Go	By applying IPv4/IPv6 post authentication ACL list to AP, can drop the packet inside AP for ICMP, DHCP and DHCPv6 packet inside AP	Passed	
EWLCJ1710S_Reg_495	Capture ARP and ICMP packets in AP - Windows	Track ARP and ICMP packets by applying the pre authentication ACL lists to AP with web auth	Passed	
EWLCJ1710S_Reg_496	Capture ARP and ICMP packets in AP - Android	Track ARP and ICMP packets by applying the pre authentication ACL lists to AP with web auth	Passed	
EWLCJ1710S_Reg_497	Capture ARP and ICMP packets in AP - MAC	Track ARP and ICMP packets by applying the pre authentication ACL lists to AP with web auth	Passed	
EWLCJ1710S_Reg_498	Capture ARP and ICMP packets in AP - IOS	Track ARP and ICMP packets by applying the pre authentication ACL lists to AP with web auth	Passed	

EWLCJ1710S_Reg_499	Capture ARP and ICMP packets in AP - Surface Go	Track ARP and ICMP packets by applying the pre authentication ACL lists to AP with web auth	Passed	
EWLCJ1710S_Reg_500	Capture EAP packets in AP - Windows	Capturing the EAP packets during client initial connection with AP	Passed	
EWLCJ1710S_Reg_501	Capture EAP packets in AP - Android	Capturing the EAP packets during client initial connection with AP	Passed	
EWLCJ1710S_Reg_502	Capture EAP packets in AP - IOS	Capturing the EAP packets during client initial connection with AP	Passed	
EWLCJ1710S_Reg_503	Capture EAP packets in AP - MAC	Capturing the EAP packets during client initial connection with AP	Passed	
EWLCJ1710S_Reg_504	Capture EAP packets in AP - Surface Go	Capturing the EAP packets during client initial connection with AP	Passed	

## Critical KPIs on AP 360: Rogue AP view with channel width

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_607	Check if the Rogue AP is detected in eWLC 9800-80	To verify if the Rogue AP is detected in eWLC 9800-80 and also verify if different rogue AP are detected	Passed	
EWLCJ1710S_Reg_608	Check if the Rogue AP is detected in eWLC 9800-L	To verify if the Rogue AP is detected in eWLC 9800-L and also verify if different rogue AP are detected	Passed	
EWLCJ1710S_Reg_609	Check if the Rogue AP is detected in eWLC 9800-CL	To verify if the Rogue AP is detected in eWLC 9800-CL and also verify if different rogue AP are detected	Passed	
EWLCJ1710S_Reg_610	Check if the Rogue AP is detected in eWLC 9800-80 which has a HA pair	To verify if the Rogue AP is detected in eWLC 9800-80 and also verify if different rogue AP are detected	Passed	
EWLCJ1710S_Reg_611	Configuring the rogue policy and rogue rule in eWLC 9800-80	To configuring the rogue policy and rogue rule in eWLC 9800-80 and verify if the rules are created and rogue is detected	Passed	
EWLCJ1710S_Reg_612	Configuring the rogue policy and rogue rule in eWLC 9800-CL	To configuring the rogue policy and rogue rule in eWLC 9800-CL and verify if the rules are created and rogue is detected	Passed	

EWLCJ1710S_Reg_613	Configuring the rogue policy and rogue rule in eWLC 9800-L	To configuring the rogue policy and rogue rule in eWLC 9800-L and verify if the rules are created and rogue is detected	Passed	
EWLCJ1710S_Reg_614	Checking the channel width of the AP that detected the rogue in eWLC 9800-80	To check the channel width of the AP that detected the rogue and verify the details of the rogue in 9800-80 eWLC	Passed	
EWLCJ1710S_Reg_615	Checking the channel width of the AP that detected the rogue in eWLC 9800-CL	To check the channel width of the AP that detected the rogue and verify the details of the rogue in 9800-CL eWLC	Passed	
EWLCJ1710S_Reg_616	Checking the channel width of the AP that detected the rogue in eWLC 9800-L	To check the channel width of the AP that detected the rogue and verify the details of the rogue in 9800-L eWLC	Passed	

## Dot1x+EWA on MAC Failure

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_102	Verifying the Dot1x+EWA support with MAC failure.	To verify the Dot1x+EWA support with MAC filter Configuration.	Passed	
EWLCJ1710S_Reg_103	Verifying the Dot1x+EWA support with MAC filter by connecting the windows client.	To verify the Client packets by connecting the windows client to dot1x and EWA supported SSID	Passed	
EWLCJ1710S_Reg_104	Verifying the Dot1x+EWA support with MAC filter by connecting the Android client.	To verify the Client packets by connecting the Android client to Dot1x+EWA supported SSID	Passed	
EWLCJ1710S_Reg_105	Verifying the Dot1x+EWA support with MAC filter by connecting the MAC os client.	To verify the Client packets by connecting the MAC os client to Dot1x+EWA supported SSID	Passed	
EWLCJ1710S_Reg_106	Verifying the Dot1x+EWA support with MAC filter by connecting the samsung10 client.	To verify the Client packets by connecting the S10 os client to Dot1x+EWA supported SSID	Passed	
EWLCJ1710S_Reg_107	Verifying the Dot1x+EWA support with Wpa2 security MAC failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWLCJ1710S_Reg_108	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	

EWLCJ1710S_Reg_109	Validating the Dot1x+EWA support and Layer 2 On MAC filter	To verify the Dot1x+EWA support and Layer3 On MAC filter failure	Passed	
EWLCJ1710S_Reg_110	verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	
EWLCJ1710S_Reg_111	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	
EWLCJ1710S_Reg_112	Verifying the Dot1x+EWA support with Ft	To verify the Dot1x+EWA support with +Ft for the different clients.	Passed	
EWLCJ1710S_Reg_113	Verifying the Dot1x+EWA support with Intra client roaming by using 9115AP	To verify the Intra client roaming by using Dot1x+EWA support with 9115AP	Passed	
EWLCJ1710S_Reg_114	Verifying the Dot1x+EWA security with Inter WLC Roaming	To verify inter WLC Roaming between WLANs with Dot1x+EWA support	Passed	
EWLCJ1710S_Reg_115	Verifying the Dot1x+EWA support with Roaming between Controllers with Different Radio types	To verify whether Client is Moving between Controllers with Different Radio type or not with dot1x+EWA WLAN.	Passed	
EWLCJ1710S_Reg_116	Verifying the Dot1x+EWA support Roaming between Controllers with same Radio types	To verify whether Client is Moving between Controllers with same Radio type or not with dot1x+EWA WLAN.	Passed	

EWLCJ1710S_Reg_117	Verifying the Dot1x+EWA support with local auth and local switching.	To verify the Dot1x+EWA security in local auth and local switching.	Passed	
EWLCJ1710S_Reg_118	Verifying the Dot1x+EWA support with MAC filter by connecting the MS GO2 client.	To verify the Client packets by connecting the MS GO2 client to dot1x and EWA supported SSID	Passed	
EWLCJ1710S_Reg_119	Verifying the Dot1x+EWA support with MAC filter by connecting the Sleeping client	To verify the Client packets by connecting the sleeping client to dot1x and EWA supported SSID	Passed	
EWLCJ1710S_Reg_120	Validate client association in DNAC	To verify client details showing or not in DANC	Passed	
EWLCJ1710S_Reg_121	Validate client association in PI	To verify client details showing or not in PI	Passed	
EWLCJ1710S_Reg_122	Configure wlan with EWA in DNAC & check client details in DNA space	To verify wlan created or not in DANC	Passed	
EWLCJ1710S_Reg_46	Create WLAN using WLAN wizard	To check whether Wlan able to create or not using WLAN Wizard option	Passed	
EWLCJ1710S_Reg_47	Check the client connectivity for created WLAN using WLAN Wizard	To Check the client connectivity using created WLAN in WLAN Wizard	Passed	
EWLCJ1710S_Reg_48	Checking the Client connectivity for Dot1x security	To verify whether the client connected with Dot1x security or not	Passed	
EWLCJ1710S_Reg_49	Create flex connect EWA and check the client connectivity	To check the client connectivity for flex connect EWA	Passed	
EWLCJ1710S_Reg_50	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	



EWCJ1710S_Reg_51	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ1710S_Reg_52	Verifying the Dot1x+EWA support with Wpa2 security MAC failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	CSCwd09158
EWCJ1710S_Reg_53	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	CSCwc64380
EWCJ1710S_Reg_54	Validating the Dot1x+EWA support and Layer 2 On MAC filter	To verify the Dot1x+EWA support and Layer3 On MAC filter failure	Passed	
EWCJ1710S_Reg_55	Verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	
EWCJ1710S_Reg_56	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ1710S_Reg_57	Connecting Windows client to 9115 AP with Local mode Dot1x+EWA	To verify whether the windows client connect to 9115 AP with local mode Dot1x or not	Passed	
EWCJ1710S_Reg_58	Configure Webauth on MAC failure with PSK	To verify the Webauth on MAC failure with PSK configuration	Passed	
EWCJ1710S_Reg_59	Configure Webauth on MAC failure with dot1x	To verify the Webauth on MAC failure with Dot1x configuration	Passed	
EWCJ1710S_Reg_60	Configure Webauth on MAC failure with FT dot1x	To verify the Webauth on MAC failure with FT Dot1x configuration	Passed	

EWCJ1710S_Reg_61	Create wlan with dot1x +EWA security and check the inter roaming	To verify the Intra roaming by using dot1x+EWA security	Passed	
EWCJ1710S_Reg_62	Create wlan with dot1x+ EWA security and check the intra roaming	To verify the Inter roaming by using dot1x+ EWA security	Passed	
EWCJ1710S_Reg_63	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCJ1710S_Reg_64	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ1710S_Reg_65	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ1710S_Reg_66	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	

## Efficient AP Image Upgrade for eWLC

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_123	Verify if https AP image download is disabled by default on eWLC	To verify if the https AP download is disabled by default and check the same for all eWLC	Passed	
EWLCJ1710S_Reg_124	Enabling the https AP image download from CLI for 9800-40 eWLC	To enabling the https AP image download from CLI for 9800-40 eWLC	Passed	
EWLCJ1710S_Reg_125	Enabling the https AP image download from CLI for 9800-80 eWLC	To enabling the https AP image download from CLI for 9800-80 eWLC	Passed	
EWLCJ1710S_Reg_126	Enabling the https AP image download from CLI for 9800-L eWLC	To enabling the https AP image download from CLI for 9800-L eWLC	Passed	
EWLCJ1710S_Reg_127	Enabling the https AP image download from CLI for 9800-CL eWLC	To enabling the https AP image download from CLI for 9800-CL eWLC	Passed	
EWLCJ1710S_Reg_128	Verify 9105 AP is able to download image using https	To verify if 9105 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_129	Verify 9115 AP is able to download image using https	To verify if 9115 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_130	Verify 9120 AP is able to download image using https	To verify if 9120 AP is able to download image using https and check the AP details after the image download	Passed	

EWLCJ1710S_Reg_131	Verify 9130 AP is able to download image using https	To verify if 9130 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_132	Verify 4800 AP is able to download image using https	To verify if 4800 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_133	Verify if 9105 AP is able to download image using ftp	To verify if 9105 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_134	Verify if 9115 AP is able to download image using ftp	To verify if 9115 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_135	Verify if 9120 AP is able to download image using ftp	To verify if 9120 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_136	Verify if 9130 AP is able to download image using ftp	To verify if 9130 AP is able to download image using https and check the AP details after the image download	Passed	

EWLCJ1710S_Reg_137	Verify if 4800 AP is able to download image using ftp	To verify if 4800 AP is able to download image using https and check the AP details after the image download	Passed	
EWLCJ1710S_Reg_138	Verify AP is able to download image via capwap after disabling https or ftp	To verify AP is able to download image via capwap after disabling https or ftp	Passed	
EWLCJ1710S_Reg_139	Verify AP join image download over https and HA switchover is triggered	To verify the behavior when HA switchover is triggered during AP join image download over https	Passed	
EWLCJ1710S_Reg_140	Verify AP join image download over ftp and HA switchover is triggered	To verify the behavior when HA switchover is triggered during AP join image download over FTP	Passed	
EWLCJ1710S_Reg_141	Verify flex mode AP is able to download image using https in AP join state	To verify flex mode AP is able to download image using https in AP join state	Passed	
EWLCJ1710S_Reg_142	Verify if the Https image download happens when window clients connected	To verify if the Https AP image download is happening when the Window client is connected to the AP and check the client behavior	Passed	
EWLCJ1710S_Reg_143	Verify if the Https image download happens when Android clients connected	To verify if the Https AP image download is happening when the Android client is connected to the AP and check the client behavior	Passed	

EWLCJ1710S_Reg_144	Verify if the Https image download happens when iPhone clients connected	To verify if the Https AP image download is happening when the iPhone client is connected to the AP and check the client behavior	Passed	
EWLCJ1710S_Reg_145	Verify if the Https image download happens when MAC clients connected	To verify if the Https AP image download is happening when the MAC client is connected to the AP and check the client behavior	Passed	

## Enhanced PnP for workflow support (AP dependency)

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_146	Configure AP via PNP workflow using EAP-TLS authentication	To configure AP via PNP workflow using EAP-TLS authentication	Passed	
EWLCJ1710S_Reg_147	Configure AP via PNP workflow using EAP-PEAP authentication	To configure AP via PNP workflow using EAP-PEAP authentication	Passed	
EWLCJ1710S_Reg_148	Configure AP via PNP workflow using EAP-FAST authentication	To configure AP via PNP workflow using EAP-FAST authentication	Passed	
EWLCJ1710S_Reg_149	Configure 4800 AP via PNP workflow using EAP authentication	To configure 4800 AP via PNP workflow using EAP authentication	Passed	
EWLCJ1710S_Reg_150	Configure 9120 AP via PNP workflow using EAP authentication	To configure 9120 AP via PNP workflow using EAP authentication	Passed	
EWLCJ1710S_Reg_151	Configure 9115 AP via PNP workflow using EAP authentication	To configure 9115 AP via PNP workflow using EAP authentication	Passed	
EWLCJ1710S_Reg_152	Configure 9105 AP via PNP workflow using EAP authentication	To configure 9105 AP via PNP workflow using EAP authentication	Passed	
EWLCJ1710S_Reg_153	Configure 9130 AP via PNP workflow using EAP authentication	To configure 9130 AP via PNP workflow using EAP authentication	Passed	
EWLCJ1710S_Reg_154	Configure 9105 as EWC & onboard an AP via PnP workflow with EAP authentication	To configure 9105 as EWC & onboard an AP via PnP workflow with EAP authentication	Passed	

EWLCJ1710S_Reg_155	Configure 9115 as EWC & onboard an AP via PnP workflow with EAP authentication	To configure 9115 as EWC & onboard an AP via PnP workflow with EAP authentication	Passed	
EWLCJ1710S_Reg_156	Configure 9120 as EWC & onboard an AP via PnP workflow with EAP authentication	To configure 9120 as EWC & onboard an AP via PnP workflow with EAP authentication	Passed	
EWLCJ1710S_Reg_157	Configure 9130 as EWC & onboard an AP via PnP workflow with EAP authentication	To configure 9130 as EWC & onboard an AP via PnP workflow with EAP authentication	Passed	
EWLCJ1710S_Reg_158	Configure EWC redundancy & onboard an AP via PnP workflow with EAP authentication	To configure EWC redundancy & onboard an AP via PnP workflow with EAP authentication	Passed	
EWLCJ1710S_Reg_159	Configure AP via PnP workflow and claim multiple AP's at the same time	To configure AP via PnP workflow and claim multiple AP's at the same time	Passed	



## eWLC C9800 TACACS Accounting Logs for GREEN operations

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_598	Verify green validation for allowing the user for complete access to ME EWLC network via TACACS	To verify green validation for allowing the user for complete access to ME EWLC network via TACACS	Passed	
EWLCJ1710S_Reg_599	Verify green validation for providing the user for lobby admin access to the ME EWLC via TACACS	To verify green validation for providing the user for lobby admin access to the ME EWLC via TACACS	Passed	
EWLCJ1710S_Reg_600	Verify green validation for providing the user for monitoring access to the ME EWLC via TACACS	To verify green validation for providing the user for monitoring access to the ME EWLC via TACACS	Passed	
EWLCJ1710S_Reg_601	Verify green validation for trying to login ME EWLC via TACACS with invalid credentials	Trying to login ME EWLC via TACACS with invalid credentials	Passed	
EWLCJ1710S_Reg_602	Verify green validation for providing the user for selected access to the ME EWLC via TACACS	To check whether user can able to have access with the selected checkbox's like "WLAN" and "Controller" checkboxes.	Passed	
EWLCJ1710S_Reg_603	Verify green validation for providing the user for selected access to the ME EWLC via TACACS	To check whether user can able to have access with the selected checkbox's like "Wireless" and "Security" checkboxes.	Passed	

EWLCJ1710S_Reg_604	Verify green validation for providing the user for selected access to the ME EWLC via TACACS	To check whether user can able to have access with the selected checkbox's like "Command" and "Management" checkboxes.	Passed	
EWLCJ1710S_Reg_605	Verify green validation for providing the user for selected access to the ME EWLC via TACACS	To check whether user can able to have access with the selected checkbox's like"WLAN, Controller, Wireless, Security,Commands Line Interfaces and "Management" checkboxes.	Passed	
EWLCJ1710S_Reg_606	Verify green validation for trying to login ME EWLC network via TACACS with Invalid credentials.	To verify whether user can able to login or not in ME EWLC via TACACS with invalid credentials	Passed	

## eWLC Standby Monitoring: LLDP

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_540	Configure HA SSO RMI & validate HA RMI parameters.	To Configure HA SSO RMI	Failed	CSCwd08501, CSCwd08462
EWLCJ1710S_Reg_541	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ1710S_Reg_542	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ1710S_Reg_543	Check environment details from standby console	To monitor environment details from standby console	Passed	
EWLCJ1710S_Reg_544	Check process usage details in standby console	To check process usage details in standby console	Passed	
EWLCJ1710S_Reg_545	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ1710S_Reg_546	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	
EWLCJ1710S_Reg_547	Monitor health of the system	To monitor health of the system	Passed	
EWLCJ1710S_Reg_548	Preventing write access in standby console	To prevent write access in standby console	Passed	
EWLCJ1710S_Reg_549	Validating inventory information on standby	To validate inventory information on standby	Passed	
EWLCJ1710S_Reg_550	Check logging information of standby chassis	To check logging information of standby chassis	Passed	
EWLCJ1710S_Reg_551	Monitor failure fan state via SNMP	To monitor failure fan state via SNMP	Passed	
EWLCJ1710S_Reg_552	Check lldp entry in standby console	To check lldp entry in standby console	Passed	

EWLCJ1710S_Reg_553	Check lldp errors/overflows in standby console	To check lldp errors/overflows in standby console	Passed	
EWLCJ1710S_Reg_554	Check lldp interface in standby console	To check lldp interface in standby console	Passed	
EWLCJ1710S_Reg_555	Check lldp neighbors in standby console	To check lldp neighbors in standby console	Passed	
EWLCJ1710S_Reg_556	Check lldp neighbor details in standby console	To check lldp neighbor details in standby console	Passed	
EWLCJ1710S_Reg_557	Check lldp traffic in standby console	To check lldp traffic in standby console	Passed	
EWLCJ1710S_Reg_558	Check lldp debug commands in standby console	To check lldp debug commands in standby console	Passed	
EWLCJ1710S_Reg_559	Clear lldp counters to clear the statistics	To clear lldp counters to clear the statistics	Passed	

# HA SSO RMI

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_160	Configure HA setup using RP option.	To configure HA setup using RP option.	Passed	
EWLCJ1710S_Reg_161	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ1710S_Reg_162	Unpairing HA setup using no RP-Method	To unpair the HA setup using no RP-Method	Passed	
EWLCJ1710S_Reg_163	Configure HA SSO RMI	To Configure HA SSO RMI	Passed	
EWLCJ1710S_Reg_164	Validate the HA RMI parameters.	To validate the HA RMI parameters.	Passed	
EWLCJ1710S_Reg_165	Update RMI configuration in eWLC UI and check the output	To update RMI configuration in eWLC UI and check the output	Passed	
EWLCJ1710S_Reg_166	Enable gateway failover, verify output details and monitor devices for switchover.	To enable gateway failover, verify output details & monitor devices for switchover.	Passed	
EWLCJ1710S_Reg_167	Force-switchover to verify HA SSO RMI behavior.	To verify HA SSO RMI behavior on force-switchover.	Passed	
EWLCJ1710S_Reg_168	Enabling the RP method with RMI enabled already.	To enable the RP method with RMI option enabled already.	Passed	
EWLCJ1710S_Reg_169	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behavior	Passed	
EWLCJ1710S_Reg_170	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behavior	Passed	
EWLCJ1710S_Reg_171	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	

EWLCJ1710S_Reg_172	Force multiple switchover after upgrade to check if RMI link is up or not	To force multiple switchover after upgrade to check if RMI link is up or not	Passed	
EWLCJ1710S_Reg_173	Force multiple switchover and verify AP & client association	To force multiple switchover and verify AP & client association	Passed	
EWLCJ1710S_Reg_174	Validate licensing information after ISSU upgrade/downgrade	To validate licensing information after ISSU upgrade/downgrade	Passed	
EWLCJ1710S_Reg_175	Validate licensing information after multiple switchover and reload	To validate licensing information after multiple switchover and reload	Passed	
EWLCJ1710S_Reg_176	Clear RMI based configuration from UI	To clear RMI based configuration from UI	Passed	
EWLCJ1710S_Reg_177	Clear RMI based configuration from CLI	To clear RMI based configuration from CLI	Passed	
EWLCJ1710S_Reg_178	Configure HA SSO RMI after RP-clear & validate HA RMI parameters.	To configure HA SSO RMI after RP-clear & validate HA RMI parameters.	Passed	
EWLCJ1710S_Reg_179	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ1710S_Reg_180	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ1710S_Reg_181	Check environment details from standby console	To monitor environment details from standby console	Passed	
EWLCJ1710S_Reg_182	Check process usage details in standby console	To check process usage details in standby console	Passed	

EWLCJ1710S_Reg_183	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ1710S_Reg_184	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	

## Intelligent AP auditing on WLC

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_185	Configure Radio monitoring	Verify the radio monitoring parameter configured or not	Passed	
EWLCJ1710S_Reg_186	Configure AP monitoring	Verify the Ap monitoring parameter configured or not	Passed	
EWLCJ1710S_Reg_187	Configure high CPU utilization	To Verify reload happen or not for high CPU utilization	Passed	
EWLCJ1710S_Reg_188	Configure high memory utilization	To Verify reload happen or not for high memory utilization	Passed	
EWLCJ1710S_Reg_189	Validate the AP disconnect reason code for high memory	Check the AP disconnect reason code if AP is showing high memory.	Passed	
EWLCJ1710S_Reg_190	Validate the AP disconnect reason code for high CPU.	Check the AP disconnect reason code if AP is showing high CPU.	Passed	
EWLCJ1710S_Reg_191	show commands stats for AP action	Verify if AP show stats commands of AP high CPU/memory and radio stuck are incrementing on each action	Passed	
EWLCJ1710S_Reg_192	Configure different sampling periods.	Configure different sampling periods for AP CPU and high memory and verify if computation works fine.	Passed	



EWLCJ1710S_Reg_193	Configure different threshold time	Configure different threshold values for AP CPU and high memory and verify if computation works fine.	Passed	
EWLCJ1710S_Reg_194	NETCONF config data	Configure all AP system and radio monitoring via NETCONF	Passed	
EWLCJ1710S_Reg_195	NETCONF notification	Verify that NETCONF notification is getting generated for AP high CPU, high memory disconnect reason and radio reset due to radio stuck.	Passed	
EWLCJ1710S_Reg_196	Pre-download/upgrade case	No AP reload action should be taken when AP is doing pre-download or upgrade of the image	Passed	
EWLCJ1710S_Reg_197	Validate AP action for max value configure in sampling period	Configure Max Sampling values for AP CPU and high memory and verify if computation works fine	Passed	
EWLCJ1710S_Reg_198	Validate AP action for max value configure in threshold time	Configure Max threshold time for AP CPU and high memory and verify if computation works fine	Passed	
EWLCJ1710S_Reg_199	Validate the CPU and memory details in DNAC	Verify the radio , AP monitoring parameter details showing or not in DANC	Passed	
EWLCJ1710S_Reg_200	Verify the client association during ap reload	Verify client connected or not after ap reload	Passed	

EWLCJ1710S_Reg_201	Configure high cpu & memory for continuous ap reload action	Verify any crash happen or not during continuous reload ap action	Passed	
--------------------	---	---	--------	--

## Knob to disable Random MAC Clients

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_202	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWLCJ1710S_Reg_203	Enable Deny LAA in WLAN and connect iPhone with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect iPhone with burned in MAC	Passed	
EWLCJ1710S_Reg_204	Enable Deny LAA in WLAN and connect Windows with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect Windows with burned in MAC / WIFI adapter mac	Passed	
EWLCJ1710S_Reg_205	Enable Deny LAA in WLAN and connect Android with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect Android with burned in MAC	Passed	
EWLCJ1710S_Reg_206	Enable Deny LAA in WLAN and connect iPhone with LAA	To verify connectivity after enabling LAA in WLAN and connect iPhone with LAA	Passed	
EWLCJ1710S_Reg_207	Enable Deny LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	
EWLCJ1710S_Reg_208	Enable Deny LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	

EWLCJ1710S_Reg_209	Connect iPhone without deny LAA in WLAN and after joining enable LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting iPhone without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWLCJ1710S_Reg_210	Connect windows without deny LAA in WLAN and after joining enable deny LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting windows without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWLCJ1710S_Reg_211	Connect android without deny LAA in WLAN and after joining enable deny LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting android without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWLCJ1710S_Reg_212	Connect iPhone without deny LAA in WLAN and after joining enable deny LAA in WLAN, disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting iPhone without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	
EWLCJ1710S_Reg_213	Connect windows without deny LAA in WLAN and after joining enable deny LAA in WLAN device disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting connect windows without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	

EWLCJ1710S_Reg_214	Connect android without deny LAA in WLAN and after joining enable deny LAA in WLAN, disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting connect android without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	
EWLCJ1710S_Reg_215	Connect one device in random MAC and other with burned-in MAC to WLAN profile with LAA enabled	To verify connectivity after connecting one device in random MAC and other with burned-in MAC to WLAN profile with LAA enabled	Passed	
EWLCJ1710S_Reg_216	Add LAA address of in iPhone client and Create a DHCP pool in ewlc and give LAA of windows as client identifier and use LAA deny profile, connect client then check client gets denied or not	To verify connectivity after adding LAA MAC address of iPhone client and Create a DHCP pool in ewlc and give private MAC address as client identifier and use LAA deny profile, connect client then check client gets denied or not	Passed	
EWLCJ1710S_Reg_217	Add LAA address of in windows client and Create a DHCP pool in ewlc and give LAA of windows as client identifier and use LAA deny profile, connect client then check client gets denied or not	To verify connectivity after adding LAA MAC address of Windows client and Create a DHCP pool in ewlc and give private MAC address as client identifier and use LAA deny profile, connect client then check client gets denied or not	Passed	

EWLCJ1710S_Reg_218	functionality of Non random MAC Client with default config and verify client details in DNAC	To verify functionality of Non random MAC Client with default config and verify client details in DNAC	Passed	
EWLCJ1710S_Reg_219	client connectivity to WLAN enabled with LAA deny after ewlc reload	To verify client connectivity to WLAN enabled with LAA deny after ewlc reload	Passed	
EWCJ1710S_Reg_77	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWCJ1710S_Reg_78	Enable LAA in WLAN and connect iPhone with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect iPhone with burned in MAC	Passed	
EWCJ1710S_Reg_79	Enable LAA in WLAN and connect Windows with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect Windows with burned in MAC / WIFI adapter mac	Passed	
EWCJ1710S_Reg_80	Enable LAA in WLAN and connect Android with burned in MAC	To verify connectivity after enabling LAA in WLAN and connect Android with burned in MAC	Passed	CSCwc64344
EWCJ1710S_Reg_81	Enable LAA in WLAN and connect iPhone with LAA	To verify connectivity after enabling LAA in WLAN and connect iPhone with LAA	Passed	
EWCJ1710S_Reg_82	Enable LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	

EWCJ1710S_Reg_83	Enable LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	
EWCJ1710S_Reg_84	Connect iPhone without LAA and after joining enable LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting iPhone without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWCJ1710S_Reg_85	Connect windows without LAA and after joining enable LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting windows without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWCJ1710S_Reg_86	Connect android without LAA and after joining enable LAA device in WLAN and verify client connectivity.	To verify connectivity after connecting android without LAA and after joining enable LAA device in WLAN and verify client connectivity.	Passed	
EWCJ1710S_Reg_87	Connect iPhone without LAA and after joining enable LAA in WLAN, disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting iPhone without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	

EWCJ1710S_Reg_88	Connect windows without LAA and after joining enable LAA in WLAN device disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting connect windows without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	
EWCJ1710S_Reg_89	Connect android without LAA and after joining enable LAA in WLAN, disconnect and reconnect the device to different SSID without LAA	To verify connectivity after connecting connect android without LAA and after joining enable LAA device disconnect and reconnect the device to different SSID without LAA	Passed	
EWCJ1710S_Reg_90	Connect one device in random MAC and other with burned-in MAC to WLAN profile with LAA enabled	To verify connectivity after connecting one device in random MAC and other with burned-in MAC to WLAN profile with LAA enabled	Passed	
EWCJ1710S_Reg_91	Add LAA address of in iPhone client and Create a DHCP pool in ewlc and give LAA of windows as client identifier and use LAA deny profile, connect client then check client gets denied or not	To verify connectivity after adding LAA MAC address of iPhone client and Create a DHCP pool in ewlc and give private MAC address as client identifier and use LAA deny profile, connect client then check client gets denied or not	Passed	



EWCJ1710S_Reg_92	Add LAA address of in windows client and Create a DHCP pool in ewlc and give LAA of windows as client identifier and use LAA deny profile, connect client then check client gets denied or not	To verify connectivity after adding LAA MAC address of Windows client and Create a DHCP pool in ewlc and give private MAC address as client identifier and use LAA deny profile, connect client then check client gets denied or not	Passed	
EWCJ1710S_Reg_93	functionality of Non random MAC Client with default config and verify client details in DNAC	To verify functionality of Non random MAC Client with default config and verify client details in DNAC	Passed	
EWCJ1710S_Reg_94	functionality of Non random MAC Client with default config and verify client details in DNA Spaces Behavior metrics	To verify functionality of Non random MAC Client with default config and verify client details in DNAS Behavior metrics	Passed	
EWCJ1710S_Reg_95	functionality of Non random MAC Client with default config and verify client details in DNA Spaces location metrics	To verify functionality of Non random MAC Client with default config and verify client details in DNAS location metrics	Passed	
EWCJ1710S_Reg_96	client connectivity to WLAN enabled with LAA deny after ewlc reload	To verify client connectivity to WLAN enabled with LAA deny after ewlc reload	Passed	

## MAC Address Consistency

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_220	Configuring the Mobility Peer MAC Address with different formats to verify the consistency	To configure the Mobility Peer MAC Address with different formats to verify the consistency	Passed	
EWLCJ1710S_Reg_221	Configure AP Provisioning to check MAC Address consistency	To Configure Ap Provisioning to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_222	Configure Ap tag to check MAC Address consistency	To Configure Ap tag to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_223	Configure Policy Map to check MAC Address consistency	To Configure Policy Map to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_224	Configure Device authentication to check MAC Address consistency	To Configure Device authentication to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_225	Configure Device authentication through CSV file to check MAC Address consistency	To Configure Device authentication through CSV file to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_226	Configure Excluded clients to check MAC Address consistency	To configure Excluded clients to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_227	Configure Radioactive trace to check MAC Address consistency	To configure Radioactive trace to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_228	Configure packet tracer to check MAC Address consistency	To configure Packet tracer to check MAC Address consistency	Passed	

EWLCJ1710S_Reg_229	Configure Ap Join to check MAC Address consistency	To Configure Ap Join to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_230	Configure MAC filtering windows client connection to check MAC Address consistency	To Configure MAC filtering windows client connection to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_231	Configure MAC filtering MAC/Android client connection to check MAC Address consistency	To Configure MAC filtering MAC/Android client connection to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_232	Configure client whitelisting to check MAC Address consistency	To Configure client whitelisting to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_233	Deleting a Whitelisted User & client MAC Address in UI	To check whether a guest user & MAC Address consistency can be deleted or not in EWLC UI	Passed	
EWLCJ1710S_Reg_234	Associating Window client with MAC filter enabled L3-Web auth SSID & Web login with guest user	To check that Window 10 client got associated with MAC filter enabled L3-Web auth SSID & Login with guest user credentials	Passed	
EWLCJ1710S_Reg_235	Configure when eWC1 is down AP should join to eWC2	To Configure when eWC1 is down AP should join to eWC2	Passed	
EWLCJ1710S_Reg_236	Verify client delete reason (mac-address) code is generated or not to check MAC Address consistency	To Verify client delete reason (mac-address) code is generated or not to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_237	Verify whether your able to add APs MAC Address to LSC Provision List	To Verify whether your able to add APs MAC Address to LSC Provision List	Passed	

EWLCJ1710S_Reg_238	Verify whether you are able to add APs MAC Address through CSV file to LSC Provision List	To Verify whether you are able to add APs MAC Address through CSV file to LSC Provision List	Passed	
EWLCJ1710S_Reg_239	Verify whether you are able to add MAC Address in Ap certificate policy	To Verify whether you are able to add MAC Address in Ap certificate policy	Passed	
EWLCJ1710S_Reg_240	Verify whether you are able to add MAC Address through CSC file in Ap certificate policy	To Verify whether you are able to add MAC Address through CSC file in Ap certificate policy	Passed	
EWLCJ1710S_Reg_241	Verifying whether you are able to get RA logs to check MAC Address consistency	To Verify whether you are able to get RA logs to check MAC Address consistency	Passed	
EWLCJ1710S_Reg_242	Verify MAC filtering client connection in WLC to check MAC Address consistency	To Verify MAC filtering client connection in WLC to check MAC Address consistency	Passed	
EWCJ1710S_Reg_97	Configure Excluded clients by using MAC_address consistency	To Configure Excluded clients by using MAC_address consistency	Passed	
EWCJ1710S_Reg_98	Configure Radioactive trace by using MAC_address consistency	To Configure Radioactive trace by using MAC_address consistency	Passed	
EWCJ1710S_Reg_99	Configure packet tracer by using MAC_address consistency	To Configure Packet tracer by using MAC_address consistency	Passed	
EWCJ1710S_Reg_100	Configure Ap Provisioning by using MAC_address consistency	To Configure Ap Provisioning by using MAC_address consistency	Passed	
EWCJ1710S_Reg_101	Configure Ap tag by using MAC_address consistency	To Configure Ap tag by using MAC_address consistency	Passed	

EWCJ1710S_Reg_102	Configure Policy Map by using MAC_address consistency	To Configure Policy Map by using MAC_address consistency	Passed	
EWCJ1710S_Reg_103	Configure Device authentication by using MAC_address consistency	To Configure Device authentication by using MAC_address consistency	Passed	
EWCJ1710S_Reg_104	Configure Device authentication through CSV file by using MAC_address consistency	To Configure Device authentication through CSV file by using MAC_address consistency	Passed	
EWCJ1710S_Reg_105	Configure Ap Join by using MAC_address consistency	To Configure Ap Join by using MAC_address consistency	Passed	
EWCJ1710S_Reg_106	Configure MAC filtering windows client connection by using MAC_address consistency	To Configure MAC filtering windows client connection by using MAC_address consistency	Passed	
EWCJ1710S_Reg_107	Configure MAC filtering MAC/Android client connection by using MAC_address consistency	To Configure MAC filtering MAC/Android client connection by using MAC_address consistency	Passed	
EWCJ1710S_Reg_108	Configure client whitelisting by using MAC_address consistency	To Configure client whitelisting by using MAC_address consistency	Passed	CSCwd04110
EWCJ1710S_Reg_109	Deleting a Whitelisted User & client MAC address in UI	To check whether a guest user & MAC address consistency can be deleted or not in EWLC UI	Failed	CSCwd04366
EWCJ1710S_Reg_110	Associating Window client with MAC filter enabled L3-Web auth SSID & Web login with guest user	To check that Window 10 client got associated with MAC filter enabled L3-Web auth SSID & Login with guest user credentials	Passed	

EWCJ1710S_Reg_111	Configure when eWC1 is down AP should join to eWC2	To Configure when eWC1 is down AP should join to eWC2	Passed	
EWCJ1710S_Reg_112	Verify client delete reason (mac-address) code is generated or not by using MAC_address consistency	To Verify client delete reason (mac-address) code is generated or not by using MAC_address consistency	Passed	
EWCJ1710S_Reg_113	Verify whether your able to add APs MAC address to LSC Provision List	To Verify whether your able to add APs MAC address to LSC Provision List	Passed	
EWCJ1710S_Reg_114	Verify whether you are able to add APs MAC address through CSV file to LSC Provision List	To Verify whether you are able to add APs MAC address through CSV file to LSC Provision List	Passed	
EWCJ1710S_Reg_115	Verify whether you are able to add MAC address in Ap certificate policy	To Verify whether you are able to add MAC address in Ap certificate policy	Passed	
EWCJ1710S_Reg_116	Verify whether you are able to add MAC address through CSC file in Ap certificate policy	To Verify whether you are able to add MAC address through CSC file in Ap certificate policy	Passed	
EWCJ1710S_Reg_117	Verify whether you are able to get RA logs by using MAC_address consistency	To Verify whether you are able to get RA logs by using MAC_address consistency	Passed	
EWCJ1710S_Reg_118	Verify MAC filtering client connection in WLC by using MAC_address consistency	To Verify MAC filtering client connection in WLC by using MAC_address consistency	Passed	

## Mesh faster forced client roaming

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_411	Enable/disable fast-teardown through CLI and verify output of show commands	To enable/disable fast-teardown through CLI and to verify output of show commands	Passed	
EWLCJ1710S_Reg_412	Configure all feature parameters to non-default values and check with show commands	To configure all feature parameters to non-default values and check with show commands	Passed	
EWLCJ1710S_Reg_413	Roam Windows machine b/w APs when fast-teardown set to default and verify latency	To roam Windows machine b/w APs when fast-teardown set to default and verify latency	Passed	
EWLCJ1710S_Reg_414	Roam Windows machine b/w APs when fast-teardown set to non-default and verify latency	To roam Windows machine b/w APs when fast-teardown set to non-default and verify latency	Passed	
EWLCJ1710S_Reg_415	Roam Android client b/w APs when fast-teardown set to default and verify latency	To roam Android client b/w APs when fast-teardown set to default and verify latency	Passed	
EWLCJ1710S_Reg_416	Roam Android client b/w APs when fast-teardown set to non-default and verify latency	To roam Android client b/w APs when fast-teardown set to non-default and verify latency	Passed	
EWLCJ1710S_Reg_417	Roam MAC client b/w APs when fast-teardown set to default and verify latency	To roam MAC client b/w APs when fast-teardown set to default and verify latency	Passed	
EWLCJ1710S_Reg_418	Roam MAC client b/w APs when fast-teardown set to non-default and verify latency	To roam MAC client b/w APs when fast-teardown set to non-default and verify latency	Passed	

EWLCJ1710S_Reg_419	Roam IOS client b/w APs when fast-teardown set to default and verify latency	To roam IOS client b/w APs when fast-teardown set to default and verify latency	Passed	
EWLCJ1710S_Reg_420	Roam IOS client b/w APs when fast-teardown set to non-default and verify latency	To roam IOS client b/w APs when fast-teardown set to non-default and verify latency	Passed	
EWLCJ1710S_Reg_421	Roam Surface Go Plus client b/w APs when fast-teardown set to default and verify latency	To roam Surface Go Plus client b/w APs when fast-teardown set to default and verify latency	Passed	
EWLCJ1710S_Reg_422	Roam Surface Go Plus client b/w APs when fast-teardown set to non-default and verify latency	To roam Surface Go Plus client b/w APs when fast-teardown set to non-default and verify latency	Passed	



## Need support for TrustSec SGT inline tagging over port channel uplink

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_505	Check if inline tagging is configured in Trustsec	To check if inline tagging is configured in Trustsec	Passed	
EWLCJ1710S_Reg_506	Enforce trustsec tagging using 9800-40 controller	To enforce trustsec tagging using 9800-40 controller	Passed	
EWLCJ1710S_Reg_507	Enforce trustsec tagging using 9800L controller	To enforce trustsec tagging using 9800L controller	Passed	
EWLCJ1710S_Reg_508	Enforce trustsec tagging using 9800CL controller	To enforce trustsec tagging using 9800CL controller	Passed	
EWLCJ1710S_Reg_509	Enforce trustsec tagging using 9800 HA controller	To enforce trustsec tagging using 9800 HA controller	Passed	
EWLCJ1710S_Reg_510	Enforce trustsec tagging using EWC controller	To enforce trustsec tagging using EWC controller	Passed	
EWLCJ1710S_Reg_511	Check trustsec enforcement using WLAN with WPA3 security	To check trustsec enforcement using WLAN with WPA3 security	Passed	
EWLCJ1710S_Reg_512	Check trustsec enforcement using WLAN with WPA2 security	To check trustsec enforcement using WLAN with WPA2 security	Passed	
EWLCJ1710S_Reg_513	Check trustsec enforcement with Windows client	To check trustsec enforcement with Windows client	Passed	
EWLCJ1710S_Reg_514	Check trustsec enforcement with MAC client	To check trustsec enforcement with MAC client	Passed	
EWLCJ1710S_Reg_515	Check trustsec enforcement with Android client	To check trustsec enforcement with Android client	Passed	

## Need support for TrustSec SGT inline tagging over port channel uplink

EWLCJ1710S_Reg_516	Check trustsec enforcement with roaming client	To check trustsec enforcement with roaming client	Passed	
EWLCJ1710S_Reg_517	Check trustsec enforcement with multiple client scenario	To check trustsec enforcement with multiple client scenario	Passed	

## OEAP URL based ACLs for split tunnel

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_243	Configure an Access Control List for Split Tunneling	To configure an Access Control List for Split Tunneling	Passed	
EWLCJ1710S_Reg_244	Link ACL Policy to the Defined ACL	To link ACL Policy to the Defined ACL	Passed	
EWLCJ1710S_Reg_245	Configure a Wireless Profile Policy and a Split MAC ACL Name	To configure a Wireless Profile Policy and a Split MAC ACL Name	Passed	
EWLCJ1710S_Reg_246	Configure Office Extend AP through GUI	To configure Office Extend AP through GUI	Passed	
EWLCJ1710S_Reg_247	Configure Office Extend AP through CLI	To configure Office Extend AP through CLI	Passed	
EWLCJ1710S_Reg_248	Verify whether your able to access the Access Point Office Extend through GUI or not	To verify whether your able to access the Access Point Office Extend through GUI or not	Passed	
EWLCJ1710S_Reg_249	Connect Windows Client for Office Extend AP	To connect Windows Client for Office Extend AP	Passed	
EWLCJ1710S_Reg_250	Connect Android Client for Office Extend AP	To connect Android Client for Office Extend AP	Passed	
EWLCJ1710S_Reg_251	Connect Go Plus Client for Office Extend AP	To connect Go Plus Client for Office Extend AP	Passed	
EWLCJ1710S_Reg_252	Connect MAC Client for Office Extend AP	To connect MAC Client for Office Extend AP	Passed	
EWLCJ1710S_Reg_253	Connect IOS Client for Office Extend AP	To connect IOS Client for Office Extend AP	Passed	CSCwc72977
EWLCJ1710S_Reg_254	Verify Locally switched traffic using Packet Capture	To verify Locally switched traffic using Packet Capture	Passed	

EWLCJ1710S_Reg_255	Connect any client through centralized SSID	To connect any client through centralized SSID	Passed	
EWLCJ1710S_Reg_256	Verify Office Extend AP details	To verify Office Extend AP details	Passed	
EWLCJ1710S_Reg_257	Verify whether your able to access Office Extend Access Point through a browser or not for 9105 AP	To verify whether your able to access Office Extend Access Point through a browser or not for 9105 AP	Passed	
EWLCJ1710S_Reg_258	Verify whether your able to access Office Extend Access Point through a browser or not for 9120 AP	To verify whether your able to access Office Extend Access Point through a browser or not for 9120 AP	Passed	
EWLCJ1710S_Reg_259	Verify whether your able to access Office Extend Access Point through a browser or not for 9130 AP	To verify whether your able to access Office Extend Access Point through a browser or not for 9130 AP	Passed	
EWLCJ1710S_Reg_260	Verify whether your able to access Office Extend Access Point through a browser or not for 4800 AP	To verify whether your able to access Office Extend Access Point through a browser or not for 4800 AP	Passed	
EWLCJ1710S_Reg_261	Verify MAC Filtering for Office Extend Access Point	To verify MAC Filtering for Office Extend Access Point	Passed	

## Per client Bidirectional rate limiting, flex local switching

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_526	Configuring rate limit for per client for Android client with WPA 2 Personal security with QOS as Silver	To configure rate limit for client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_527	Configuring rate limit for per client for S10 client with WPA 2 Personal security with QOS as Silver	To configure rate limit for S10 client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_528	Configuring rate limit for per client for MAC OS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for MAC OS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_529	Configuring rate limit for per client for IOS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for IOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_530	Configuring rate limit for per client with QOS as Gold for S10 client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a S10 client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	

EWLCJ1710S_Reg_531	Configuring rate limit for per client with QOS as Gold for Android client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a Android client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1710S_Reg_532	Configuring rate limit for per client with QOS as Gold for IOS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a IOS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1710S_Reg_533	Configuring rate limit for per client with QOS as Gold for MAC OS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a MAC OS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWLCJ1710S_Reg_534	Connecting a client to a WLAN configured with rate limit using two different AP	To configure rate limit for client and connecting a client to one AP and check the rate limit and making that AP down and connecting the client to other AP and check if the behavior of the client is same or not	Passed	
EWLCJ1710S_Reg_535	Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	To Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	Passed	

EWLCJ1710S_Reg_536	Creating a AVC rule for the WLAN for which rate limit is configured .	To configure lesser rate limit in WLAN and configuring higher rate limit in AVC and check if the rate limit for the client	Passed	
EWLCJ1710S_Reg_537	Check if windows client works for bidirectional rate limit	To check if windows client works for bidirectional rate limit	Passed	
EWLCJ1710S_Reg_538	Check if rate limit varies post roaming scenario	To check if rate limit varies post roaming scenario	Passed	
EWLCJ1710S_Reg_539	Verify rate limit for different models of AP	Verify rate limit for different models of AP	Passed	
EWLCJ1710S_Reg_362	Configuring rate limit for per client for Android client with WPA 2 Personal security with QOS as Silver	To configure rate limit for client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_363	Configuring rate limit for per client for S10 client with WPA 2 Personal security with QOS as Silver	To configure rate limit for S10 client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWLCJ1710S_Reg_364	Configuring rate limit for per client for MAC OS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for MAC OS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	

EWCJ1710S_Reg_365	Configuring rate limit for per client for IOS client with WPA 2 Personal security with QOS as Silver	To configure rate limit for IOS client with open security and QOS as silver and check if the client gets the rate that is been configured or not.	Passed	
EWCJ1710S_Reg_366	Configuring rate limit for per client with QOS as Gold for S10 client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a S10 client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWCJ1710S_Reg_367	Configuring rate limit for per client with QOS as Gold for Android client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a Android client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWCJ1710S_Reg_368	Configuring rate limit for per client with QOS as Gold for IOS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a IOS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	
EWCJ1710S_Reg_369	Configuring rate limit for per client with QOS as Gold for MAC OS client with WPA 2 Enterprise security	To configure rate limit per client with QOS as Gold and connecting a MAC OS client with WPA 2 Enterprise security and check if the rate limit is applied or not.	Passed	



EWCJ1710S_Reg_370	Connecting a client to a WLAN configured with rate limit using two different AP	To configure rate limit for client and connecting a client to one AP and check the rate limit and making that AP down and connecting the client to other AP and check if the behavior of the client is same or not	Passed	
EWCJ1710S_Reg_371	Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	To Connecting a client to a WLAN configured with rate limit using one ME capable AP and Non Me capable AP in AP group	Passed	
EWCJ1710S_Reg_372	Creating a AVC rule for the WLAN for which rate limit is configured .	To configure lesser rate limit in WLAN and configuring higher rate limit in AVC and check if the rate limit for the client	Passed	

## Provide alert mechanism on web-ui for critical events on controller

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_262	Verify alerts are displayed for critical events	To Verify alerts are displayed for critical events	Passed	
EWLCJ1710S_Reg_263	Verify alerts are displayed for alert events	To Verify alerts are displayed for alert events	Passed	
EWLCJ1710S_Reg_264	Verify alerts are displayed for emergency events	To Verify alerts are displayed for emergency events	Passed	
EWLCJ1710S_Reg_265	Export syslog events	To Export syslog events from webui	Passed	
EWLCJ1710S_Reg_266	Verify user able to filter options	To Verify user able to filter syslog messages	Passed	
EWLCJ1710S_Reg_267	Disable Event banner	To Disable Event banner using preference	Passed	
EWLCJ1710S_Reg_268	Enable Event banner	To Enable Event banner using preference	Passed	
EWLCJ1710S_Reg_269	Delete an Event Notification	To Delete an Event Notification	Passed	
EWLCJ1710S_Reg_270	Delete multiple/all Event Notification	To Delete multiple/all Event Notification	Passed	
EWLCJ1710S_Reg_271	Verify Event count in Pie chart	To Verify Event count are properly shown in Pie chart	Passed	
EWLCJ1710S_Reg_272	Force Switchover in HA and verify alerts are shown	To Force Switchover in HA and verify alerts are shown	Passed	
EWLCJ1710S_Reg_273	Verify Banner preferences after switchover in HA	To Verify Banner preferences after switchover in HA	Passed	

## PSK + Multi Auth Support for Guest

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_274	Creating Wlan with WPA2 Security with MPSK	Verify Wlan Creating with WPA2 Security with MPSK	Passed	CSCwd25753
EWLCJ1710S_Reg_275	Edit WPA2 Security PSK Keys on MPSK	Verify Wlan Edit with WPA2 Security with MPSK	Passed	
EWLCJ1710S_Reg_276	Delete WPA2 Security PSK Keys on MPSK	Verify Wlan Delete with WPA2 Security with MPSK	Failed	CSCwc99396
EWLCJ1710S_Reg_277	Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Passed	
EWLCJ1710S_Reg_278	Creating Wlan with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Failed	CSCwd00790
EWLCJ1710S_Reg_279	Verify WPA2 Security with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Verify WPA2 Security with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Passed	
EWLCJ1710S_Reg_280	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWLCJ1710S_Reg_281	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	CSCwd00680
EWLCJ1710S_Reg_282	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	CSCwc95613

EWLCJ1710S_Reg_283	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWLCJ1710S_Reg_284	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWLCJ1710S_Reg_285	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWLCJ1710S_Reg_286	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWLCJ1710S_Reg_287	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	
EWLCJ1710S_Reg_288	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWLCJ1710S_Reg_289	Connect Ap Model 1532	Verify the Configurations with Ap Different Ap Model 1532:	Passed	
EWCJ1710S_Reg_148	Creating Wlan with WPA2 Security with MPSK	Verify Wlan Creating with WPA2 Security with MPSK	Passed	
EWCJ1710S_Reg_149	Edit WPA2 Security PSK Keys on MPSK	Verify Wlan Edit with WPA2 Security with MPSK	Passed	
EWCJ1710S_Reg_150	Delete WPA2 Security PSK Keys on MPSK	Verify Wlan Delete with WPA2 Security with MPSK	Passed	
EWCJ1710S_Reg_151	Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Passed	

EWCJ1710S_Reg_152	Creating Wlan with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	
EWCJ1710S_Reg_153	Verify WPA2 Security with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Verify WPA2 Security with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Passed	
EWCJ1710S_Reg_154	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWCJ1710S_Reg_155	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWCJ1710S_Reg_156	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWCJ1710S_Reg_157	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWCJ1710S_Reg_158	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWCJ1710S_Reg_159	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWCJ1710S_Reg_160	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWCJ1710S_Reg_161	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	

EWCJ1710S_Reg_162	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWCJ1710S_Reg_163	Connect Ap Model 1532	Verify the Configurations with Ap Different Ap Model 1532:	Passed	

## Rolling AP Upgrade

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_587	Providing the same controller name and ip address for primary controller and N+1 controller	To check whether the same controller name is accepted or not for primary controller and N+1 controller	Passed	
EWLCJ1710S_Reg_588	Upgrading the software image in a controller	To check whether the software image is upgraded in controller	Passed	
EWLCJ1710S_Reg_589	Scheduling the time to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time	Passed	
EWLCJ1710S_Reg_590	Scheduling the time "Now" to upgrade the software image into a controller.	To check whether the software image is upgraded into a controller in scheduling time "Now"	Passed	
EWLCJ1710S_Reg_591	Resync trigger to Controller from DNAC after upgrade the software image in controller.	To check whether Controller is reloaded when triggering from DNAC after upgrade the software image in controller.	Passed	
EWLCJ1710S_Reg_592	Upgrade the wrong software image into the Controller from DNAC	To verify whether the error message will display when trying to upgrade wrong software image into the Controller from DNAC	Passed	
EWLCJ1710S_Reg_593	AP joining status to Controller after upgrade the software image	To check whether the joined Aps upgraded with controller image	Passed	

EWLCJ1710S_Reg_594	Verify the client connectivity status to Controller after upgrade the software image	To check whether the Client associate with controller	Passed	
EWLCJ1710S_Reg_595	Upgrading the software image into existing group of AP	To check whether the software image is upgraded into existing group of AP	Passed	
EWLCJ1710S_Reg_596	Import the image to image repository using HTTP	To check whether the WLC is upgraded using TFTP from PI	Passed	
EWLCJ1710S_Reg_597	Import the image to image repository using FTP	To check whether the WLC is upgraded using FTP from PI	Passed	



## Smart Licencing

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_290	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ1710S_Reg_291	Enable Smart Licencing and Register Device	To enable Smart Licencing and Register Device	Passed	
EWLCJ1710S_Reg_292	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ1710S_Reg_293	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ1710S_Reg_294	Smart Licencing HA Support	To verify Smart Licencing for HA Support	Passed	
EWLCJ1710S_Reg_295	Change a SLR on a C9800 SSO HA pair	To change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ1710S_Reg_296	Removing SLR from a C9800 SSO HA pair	To verify by removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ1710S_Reg_297	Validate license info in HA SSO RMI pair	To validate license info in HA SSO RMI pair	Passed	
EWLCJ1710S_Reg_298	Validate license info on Standby unit directly	To validate license info on standby unit directly	Passed	
EWLCJ1710S_Reg_299	Validate license info after ISSU upgrade	To validate license info after ISSU upgrade	Passed	
EWLCJ1710S_Reg_300	Validate license info after multiple switchover	To validate license info after multiple switchover	Passed	
EWLCJ1710S_Reg_301	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	

EWCJ1710S_Reg_204	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWCJ1710S_Reg_205	Generate token from CSSM	To Generate token from CSSM	Passed	
EWCJ1710S_Reg_206	Product instance direct-connect using trust token	To verify Product instance direct-connect using trust token	Passed	
EWCJ1710S_Reg_207	verify device status in CSSM	To verify device status in CSSM	Passed	
EWCJ1710S_Reg_208	verify Smart Licensing Support in eWC HA	To verify Smart Licensing Support in eWC HA	Passed	
EWCJ1710S_Reg_209	verify device details and license count changes in CSSM	To verify device details and license count changes in CSSM	Passed	
EWCJ1710S_Reg_210	Add More AP's to device and Install trust token validate count on CSSM	To Add More AP's to device after Installing trust token to validate license count on CSSM	Passed	
EWCJ1710S_Reg_211	Validate license info after switchover in AP	To validate license info after switchover in AP	Passed	
EWCJ1710S_Reg_212	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWCJ1710S_Reg_213	Install CSLU and add device and check status	Install CSLU and add device and check status	Passed	
EWCJ1710S_Reg_214	Verify product details in CSSM after successfully shared product details from CSLU	Verify product details in CSSM after successfully shared product details from CSLU	Passed	

## SSID per radio on Dual 5G

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_302	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	CSCwc96330
EWLCJ1710S_Reg_303	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWLCJ1710S_Reg_304	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	
EWLCJ1710S_Reg_305	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWLCJ1710S_Reg_306	Associating windows client to 9115 Ap with WPA2 security type for 2.4GHz radio policy	To Verify Windows client associate to 2.4 GHz radio with WPA2 security type or not	Passed	
EWLCJ1710S_Reg_307	Associating Android client to 9120 Ap with WPA2 security type for 5GHz radio policy	To Verify android client associate to 5 GHz radio with WPA2 security type or not	Passed	
EWLCJ1710S_Reg_308	Associating iOS client to 9130 Ap with WPA2 security type for 6GHz radio policy	To Verify iOS client associate to 6 GHz radio with WPA2 security type or not	Passed	
EWLCJ1710S_Reg_309	Associating MAC client to 9105 Ap with WPA3 security type for 2.4GHz radio policy	To Verify MAC client associate to 2.4 GHz radio with WPA3 security type or not	Passed	
EWLCJ1710S_Reg_310	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	

EWLCJ1710S_Reg_311	Associating MS-GO2 client to 9120 Ap with WPA3 + AES cipher + OWE AKM security type for 6GHz radio policy	To Verify MS-GO2 client associate to 6 GHz radio with WPA3 + AES cipher + OWE AKM security type or not	Passed	
EWLCJ1710S_Reg_312	Associating client with WPA3 + AES cipher + 802.1x-SHA256 AKM security type for 6GHz radio policy	To Verify Windows client associate to 6 GHz radio with WPA3 security type or not	Passed	
EWLCJ1710S_Reg_313	Associating client with WPA3 + AES cipher + SAE AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + AES cipher + SAE AKM security type or not	Passed	
EWLCJ1710S_Reg_314	Associating client with WPA3 + CCMP256 cipher + SUITEB192-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + CCMP256 cipher + SUITEB192-1X AKM security type or not	Passed	
EWLCJ1710S_Reg_315	Associating client with WPA3 + GCMP256 cipher + SUITEB-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + GCMP256 cipher + SUITEB-1X AKM security type or not	Passed	
EWLCJ1710S_Reg_316	Associating client with WPA3 + GCMP128 cipher + SUITEB192-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + GCMP128 cipher + SUITEB192-1X AKM security type or not	Passed	
EWLCJ1710S_Reg_317	Associating client with WPA3 + adaptive WPA2 security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + adaptive WPA2 security type or not	Passed	

EWLCJ1710S_Reg_318	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWLCJ1710S_Reg_319	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWLCJ1710S_Reg_320	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWLCJ1710S_Reg_321	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	
EWLCJ1710S_Reg_322	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1710S_Reg_323	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1710S_Reg_324	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ1710S_Reg_325	Validate slots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWLCJ1710S_Reg_326	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	
EWLCJ1710S_Reg_215	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWLCJ1710S_Reg_216	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWLCJ1710S_Reg_217	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	

EWCJ1710S_Reg_218	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWCJ1710S_Reg_219	Associating windows client to 9115 Ap with WPA2 security type for 2.4GHz radio policy	To Verify Windows client associate to 2.4 GHz radio with WPA2 security type or not	Passed	
EWCJ1710S_Reg_220	Associating Android client to 9120 Ap with WPA2 security type for 5GHz radio policy	To Verify android client associate to 5 GHz radio with WPA2 security type or not	Passed	
EWCJ1710S_Reg_221	Associating iOS client to 9130 Ap with WPA2 security type for 6GHz radio policy	To Verify iOS client associate to 6 GHz radio with WPA2 security type or not	Passed	
EWCJ1710S_Reg_222	Associating MAC client to 9105 Ap with WPA3 security type for 2.4GHz radio policy	To Verify MAC client associate to 2.4 GHz radio with WPA3 security type or not	Passed	
EWCJ1710S_Reg_223	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	
EWCJ1710S_Reg_224	Associating MS-GO2 client to 9120 Ap with WPA3 + AES cipher + OWE AKM security type for 6GHz radio policy	To Verify MS-GO2 client associate to 6 GHz radio with WPA3 + AES cipher + OWE AKM security type or not	Passed	
EWCJ1710S_Reg_225	Associating client with WPA3 + AES cipher + 802.1x-SHA256 AKM security type for 6GHz radio policy	To Verify Windows client associate to 6 GHz radio with WPA3 security type or not	Passed	

EWCJ1710S_Reg_226	Associating client with WPA3 + AES cipher + SAE AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + AES cipher + SAE AKM security type or not	Passed	
EWCJ1710S_Reg_227	Associating client with WPA3 + CCMP256 cipher + SUITEB192-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + CCMP256 cipher + SUITEB192-1X AKM security type or not	Passed	
EWCJ1710S_Reg_228	Associating client with WPA3 + GCMP256 cipher + SUITEB-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + GCMP256 cipher + SUITEB-1X AKM security type or not	Passed	
EWCJ1710S_Reg_229	Associating client with WPA3 + GCMP128 cipher + SUITEB192-1X AKM security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + GCMP128 cipher + SUITEB192-1X AKM security type or not	Passed	
EWCJ1710S_Reg_230	Associating client with WPA3 + adaptive WPA2 security type for 6GHz radio policy	To Verify client associate to 6 GHz radio with WPA3 + adaptive WPA2 security type or not	Passed	
EWCJ1710S_Reg_231	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWCJ1710S_Reg_232	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWCJ1710S_Reg_233	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWCJ1710S_Reg_234	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	

EWCJ1710S_Reg_235	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ1710S_Reg_236	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ1710S_Reg_237	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ1710S_Reg_238	Validate slots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWCJ1710S_Reg_239	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	



## SUDI 2099 certificate support on 9800

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_327	Enabling SUDI99 CA III Certificate of eWLC 9800-40 using CLI	To enable SUDI99 CA III certificate in eWLC 9800-40 and check if the SUDI certificate	Passed	
EWLCJ1710S_Reg_328	Enabling SUDI99 CA III Certificate of eWLC 9800-80 using CLI	To enable SUDI99 CA III certificate in eWLC 9800-80 and check if the SUDI certificate	Passed	
EWLCJ1710S_Reg_329	Enabling SUDI99 CA III Certificate of eWLC 9800-L using CLI	To enable SUDI99 CA III certificate in eWLC 9800-L and check if the SUDI certificate	Passed	
EWLCJ1710S_Reg_330	Enabling SUDI99 CA III Certificate of eWLC 9800-CL using CLI	To enable SUDI99 CA III certificate in eWLC 9800-CL and check if the SUDI certificate	Passed	
EWLCJ1710S_Reg_331	Enabling SUDI99 CA III Certificate of eWLC 9800-40 using UI	To validate if SUDI99 CA III certificate in eWLC 9800-40 is enabled through UI	Passed	
EWLCJ1710S_Reg_332	Enabling SUDI99 CA III Certificate of eWLC 9800-80 using UI	To validate if SUDI99 CA III certificate in eWLC 9800-80 is enabled through UI	Passed	
EWLCJ1710S_Reg_333	Enabling SUDI99 CA III Certificate of eWLC 9800-L using UI	To validate if SUDI99 CA III certificate in eWLC 9800-L is enabled through UI	Passed	
EWLCJ1710S_Reg_334	Enabling SUDI99 CA III Certificate of eWLC 9800-CL using UI	To validate if SUDI99 CA III certificate in eWLC 9800-CL is enabled through UI	Passed	

EWLCJ1710S_Reg_335	Disabling the SUDI 99 CA III certificate and checking the same in UI and CLI	To disable the SUDI 99 certificate in eWLC and check if the SUDI 99 CA III is disabled or not	Passed	
EWLCJ1710S_Reg_336	Configuring SUDI99 CA III Certificate of eWLC with HA configured	To enable SUDI 99 CA III for the certificate for eWLC which is configured with HA	Passed	
EWLCJ1710S_Reg_337	Validating if the eWLC 9800-40 has the CMCA3 certificate in SNI packet of TLS	To check if the eWLC 9800-40 has the CMCA3 certificate in SNI packet of TLS	Passed	
EWLCJ1710S_Reg_338	Validating if the eWLC 9800-80 has the CMCA3 certificate in SNI packet of TLS	To check if the eWLC 9800-80 has the CMCA3 certificate in SNI packet of TLS	Passed	
EWLCJ1710S_Reg_339	Validating if the eWLC 9800-L has the CMCA3 certificate in SNI packet of TLS	To check if the eWLC 9800-L has the CMCA3 certificate in SNI packet of TLS	Passed	
EWLCJ1710S_Reg_340	Validating if the eWLC 9800-CL has the CMCA3 certificate in SNI packet of TLS	To check if the eWLC 9800-CL has the CMCA3 certificate in SNI packet of TLS	Passed	
EWLCJ1710S_Reg_341	Check the SNI packet for the 9115 AP to validate RSA SUDI	To check the SNI packet for the 9115 AP to validate RSA SUDI by validating the client hello certificate Request .	Passed	
EWLCJ1710S_Reg_342	Check the SNI packet for the 9105 AP to validate RSA SUDI	To check the SNI packet for the 9105 AP to validate RSA SUDI by validating the client hello certificate Request .	Passed	

EWLCJ1710S_Reg_343	Check the SNI packet for the 9120 AP to validate RSA SUDI	To check the SNI packet for the 9120 AP to validate RSA SUDI by validating the client hello certificate Request .	Passed	
EWLCJ1710S_Reg_344	Check the SNI packet for the 9130 AP to validate RSA SUDI	To check the SNI packet for the 9130 AP to validate RSA SUDI by validating the client hello certificate Request .	Passed	
EWLCJ1710S_Reg_345	Disabling the SUDI 99 CA III certificate and checking the same in AP	To disable the SUDI 99 CA III certificate and checking the same in AP certificate Request	Passed	

# Open RRM

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_423	Configure RRM and enable connectivity to kairos cloud	To configure RRM and enable connectivity to kairos cloud	Passed	
EWLCJ1710S_Reg_424	Configure RRM and test for 5ghz band	To configure RRM and for 5ghz band	Passed	
EWLCJ1710S_Reg_425	Configure RRM and test for 2.4ghz band	To configure RRM and test for 2.4ghz band	Passed	
EWLCJ1710S_Reg_426	Configure RRM with WPA3 security	To configure RRM with WPA3 security	Passed	
EWLCJ1710S_Reg_427	Configure RRM with WPA2 security	To configure RRM with WPA2 security	Passed	
EWLCJ1710S_Reg_428	Configure RRM and test with android client	To configure RRM and test with android client	Passed	
EWLCJ1710S_Reg_429	Configure RRM and test with iPhone client	To configure RRM and test with iPhone client	Passed	
EWLCJ1710S_Reg_430	Configure RRM and test with MAC client	To configure RRM and test with MAC client	Passed	
EWLCJ1710S_Reg_431	Configure RRM and test with Surface client	To configure RRM and test with Surface client	Passed	
EWLCJ1710S_Reg_432	Configure RRM and test with Windows client	To configure RRM and test with Windows client	Passed	
EWLCJ1710S_Reg_433	Configure RRM and test with only FRA enabled	To configure RRM and test with only FRA enabled	Passed	
EWLCJ1710S_Reg_434	Configure RRM and test with only DCA enabled	To configure RRM and test with only DCA enabled	Passed	
EWLCJ1710S_Reg_435	Configure RRM and test with only TPC enabled	To configure RRM and test with only TPC enabled	Passed	

EWLCJ1710S_Reg_436	Configure RRM and test with only DBS enabled	To configure RRM and test with only DBS enabled	Passed	
EWLCJ1710S_Reg_437	Configure RRM and test with different RF algorithm combinations	To configure RRM and test with different RF algorithm combinations	Passed	
EWLCJ1710S_Reg_438	Configure RRM and test with manually assigned channel bandwidth and channel nos	To configure RRM and test with manually assigned channel bandwidth and channel nos	Passed	
EWLCJ1710S_Reg_439	Configure RRM and test with 9115, 9120, 9130 AP	To configure RRM and test with 9115, 9120, 9130 AP	Passed	
EWLCJ1710S_Reg_440	Configure RRM and test with 4800 AP	To configure RRM and test with 4800 AP	Passed	
EWLCJ1710S_Reg_441	Configure RRM and test with eWLC HA	To configure RRM and test with eWLC HA	Passed	
EWLCJ1710S_Reg_442	Configure RRM and test with EWC	To configure RRM and test with EWC	Passed	
EWLCJ1710S_Reg_342	Configure RRM and enable connectivity to kairos cloud	To configure RRM and enable connectivity to kairos cloud	Passed	
EWLCJ1710S_Reg_343	Configure RRM and test for 5ghz band	To configure RRM and for 5ghz band	Passed	
EWLCJ1710S_Reg_344	Configure RRM and test for 2.4ghz band	To configure RRM and test for 2.4ghz band	Passed	
EWLCJ1710S_Reg_345	Configure RRM with WPA3 security	To configure RRM with WPA3 security	Passed	
EWLCJ1710S_Reg_346	Configure RRM with WPA2 security	To configure RRM with WPA2 security	Passed	
EWLCJ1710S_Reg_347	Configure RRM and test with android client	To configure RRM and test with android client	Passed	
EWLCJ1710S_Reg_348	Configure RRM and test with iPhone client	To configure RRM and test with iPhone client	Passed	

EWCJ1710S_Reg_349	Configure RRM and test with MAC client	To configure RRM and test with MAC client	Passed	
EWCJ1710S_Reg_350	Configure RRM and test with Surface client	To configure RRM and test with Surface client	Passed	
EWCJ1710S_Reg_351	Configure RRM and test with Windows client	To configure RRM and test with Windows client	Passed	
EWCJ1710S_Reg_352	Configure RRM and test with only FRA enabled	To configure RRM and test with only FRA enabled	Passed	
EWCJ1710S_Reg_353	Configure RRM and test with only DCA enabled	To configure RRM and test with only DCA enabled	Passed	
EWCJ1710S_Reg_354	Configure RRM and test with only TPC enabled	To configure RRM and test with only TPC enabled	Passed	
EWCJ1710S_Reg_355	Configure RRM and test with only DBS enabled	To configure RRM and test with only DBS enabled	Passed	
EWCJ1710S_Reg_356	Configure RRM and test with different RF algorithm combinations	To configure RRM and test with different RF algorithm combinations	Passed	
EWCJ1710S_Reg_357	Configure RRM and test with manually assigned channel bandwidth and channel nos	To configure RRM and test with manually assigned channel bandwidth and channel nos	Passed	
EWCJ1710S_Reg_358	Configure RRM and test with 9115, 9120, 9130 AP	To configure RRM and test with 9115, 9120, 9130 AP	Passed	
EWCJ1710S_Reg_359	Configure RRM and test with 4800 AP	To configure RRM and test with 4800 AP	Passed	
EWCJ1710S_Reg_360	Configure RRM and test with eWLC HA	To configure RRM and test with eWLC HA	Passed	
EWCJ1710S_Reg_361	Configure RRM and test with EWC	To configure RRM and test with EWC	Passed	

## Support 11k/v across WNCD instances

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_346	Configure and verify 11v BSS Transition Management	To configure and verify 11v BSS Transition Management	Passed	
EWLCJ1710S_Reg_347	Configure and verify 11v BSS Transition Management through CLI	To configure and verify 11v BSS Transition Management through CLI	Passed	
EWLCJ1710S_Reg_348	Configure and verify 11k Beacon Radio Measurement	To configure and verify 11k Beacon Radio Measurement	Passed	
EWLCJ1710S_Reg_349	Configure and verify 11k Beacon Radio Measurement through CLI	To configure and verify 11k Beacon Radio Measurement through CLI	Passed	
EWLCJ1710S_Reg_350	Verify 802.11k Information Elements in Wireshark	To verify 802.11k Information Elements in Wireshark	Passed	
EWLCJ1710S_Reg_351	Validate access points in ap upgrading stage are not included in the neighbor list	To validate access points in ap upgrading stage are not included in the neighbor list	Passed	
EWLCJ1710S_Reg_352	Validate rf-profile admin state and rf-parameters is correctly showing or not after connecting 11kv client	To validate rf-profile admin state and rf-parameters is correctly showing or not after connecting 11kv client	Passed	
EWLCJ1710S_Reg_353	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ1710S_Reg_354	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Failed	CSCwc96319

EWLCJ1710S_Reg_355	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ1710S_Reg_356	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ1710S_Reg_357	Connect Go Plus Client and verify 11kv parameters in Wireshark	To connect Go Plus Client and to verify 11kv parameters in Wireshark	Passed	CSCwc75383
EWLCJ1710S_Reg_358	Validate BSSID neighbor enabled when other controller APs with having same ssid	To validate BSSID neighbor enabled when other controller APs with having same ssid	Passed	
EWLCJ1710S_Reg_359	Validate 11kv neighbor list not included when AP admin state is brought down	To validate 11kv neighbor list not included when AP admin state is brought down	Passed	
EWLCJ1710S_Reg_360	Validate 11kv neighbor list not included when radio admin state is brought down	To validate 11kv neighbor list not included when radio admin state is brought down	Passed	
EWLCJ1710S_Reg_361	Verify 11kv neighbor list when one radio is disabled	To verify 11kv neighbor list when one radio is disabled	Passed	
EWLCJ1710S_Reg_362	Verify 11kv elements in omni peek and check the frames	To verify 11kv elements in omni peek and check the frames	Passed	
EWLCJ1710S_Reg_363	Verify 11kv frames in packet analyzer when client is in sleeping status	To verify 11kv frames in packet analyzer when client is in sleeping status	Passed	
EWLCJ1710S_Reg_240	Configuring 802.11v BSS Transition Management in GUI	To Verify Configured 802.11v BSS Transition Management in GUI	Passed	



EWCJ1710S_Reg_241	Validate that ap_radio_data is properly updated with entries from AP's spread across WNCD instances.	To Validate that ap_radio_data is properly updated with entries from AP's spread across WNCD instances.	Passed	
EWCJ1710S_Reg_242	Validate that ap_radio_data is properly updated with entries from AP's spread across WNCD instances.	To Validate that ap_radio_data is properly updated with entries from AP's spread across WNCD instances.	Passed	
EWCJ1710S_Reg_243	Validate access points in ap upgrading stage are not included in the neighbor list.	To Validate access points in ap upgrading stage are not included in the neighbor list.	Passed	
EWCJ1710S_Reg_244	Validate derivation of rf-profile admin state is correctly derived from rf-tag or not	To Validate derivation of rf-profile admin state is correctly derived from rf-tag or not	Passed	
EWCJ1710S_Reg_245	Validate that when AP admin state is brought down it will not be included in 11k/v neighbor list.	To Validate that when AP admin state is brought down it will not be included in 11k/v neighbor list.	Passed	
EWCJ1710S_Reg_246	Validate that when radio admin state is brought down it will not be included in 11k/v neighbor list	Validate that when radio admin state is brought down it will not be included in 11k/v neighbor list	Passed	
EWCJ1710S_Reg_247	Validate that when particular rf-profile is brought down, Radio's on it will not be included in 11k/v neighbor list.	To Validate that when particular rf-profile is brought down, Radio's on it will not be included in 11k/v neighbor list.	Passed	
EWCJ1710S_Reg_248	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Passed	

EWCJ1710S_Reg_249	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ1710S_Reg_250	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ1710S_Reg_251	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and verify 11kv parameters in Wireshark	Passed	
EWCJ1710S_Reg_252	Verify 11k/11v, with one wncd, the candidate list is proper.	To verify 11k/11v, with one wncd, the candidate list is proper.	Passed	
EWCJ1710S_Reg_253	Verify 11k/11v, with multiple wncd, with neighbors across wncd' s. the candidate list is proper.	To Verify 11k/11v, with multiple wncd, with neighbors across wncd' s. the candidate list is proper.	Passed	
EWCJ1710S_Reg_254	Validate that with BSSID neighbor enabled, Other controller access points with having same ssid enabled should be included in neighbor list.	To Validate that with BSSID neighbor enabled, Other controller access points with having same ssid enabled should be included in neighbor list.	Passed	

## To share Client Delete reason code at AP to controller

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_364	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	LWA webauth timer expire	Passed	
EWLCJ1710S_Reg_365	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	LWA webauth timer expire	Failed	CSCwd18847
EWLCJ1710S_Reg_366	Verify Client delete reason code for MAC filtering	MAB authentication failed for Wireless client	Passed	
EWLCJ1710S_Reg_367	Verify Client delete reason code for MAC filtering when AP is in Flex mode	MAB authentication failed for Wireless client	Passed	
EWLCJ1710S_Reg_368	Verify Client delete reason code for Wrong PSK	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1710S_Reg_369	Verify Client delete reason code for Wrong PSK when AP is in Flex mode	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ1710S_Reg_370	Verify Client delete reason code for dot1x timer expired	Deleting the client due to the expiry dot1x timer	Passed	
EWLCJ1710S_Reg_371	Verify Client Manually Excluded with reason code	To verify Client Manually Excluded with reason code	Passed	
EWLCJ1710S_Reg_372	Verify Client delete reason code for VLAN mismatch	To verify Client delete reason code for VLAN mismatch	Passed	
EWLCJ1710S_Reg_373	Verify Android client delete reason code for dot1x authentication failure	Deleting the Android client due to the dot1x authentication failure	Passed	
EWLCJ1710S_Reg_374	Verify Windows client delete reason code for dot1x authentication failure	Deleting the Windows client due to dot1x authentication failure	Passed	
EWLCJ1710S_Reg_375	Verify IOS client delete reason code for dot1x authentication failure	Deleting the IOS client due to dot1x authentication failure	Passed	
EWLCJ1710S_Reg_376	Verify Surface client delete reason code for dot1x authentication failure	Deleting the Surface client due to dot1x authentication failure	Passed	
EWLCJ1710S_Reg_377	Verify client delete reason code for dot1x authentication failure when AP is in Flex mode	Deleting the client due to dot1x authentication failure	Passed	

EWLCJ1710S_Reg_378	Verify syslog when client connected with run state	To verify syslog when client connected with run state	Passed	
EWLCJ1710S_Reg_379	Verify Client delete reason code for IP learn state	To verify Client delete reason code for IP learn state	Passed	
EWLCJ1710S_Reg_380	Checking the client delete reason when Client using wrong bssid while associating	To check the client delete reason when client using wrong BSSID while associating	Passed	
EWLCJ1710S_Reg_381	Configure Roaming between controllers and verify client delete reason	To configure Roaming between controllers and verify client delete reason	Passed	
EWLCJ1710S_Reg_382	Verify Client delete reason CO CLIENT DELETE REASON MN AP FLEX FT FAILURE due to FT roaming failure	To verify Client delete reason due to FT roaming failure	Passed	
EWLCJ1710S_Reg_383	Using DNAC verify Client delete reason CO CLIENT DELETE REASON MN AP CLSM WEBAUTH TIMER EXPIRED	Using DNAC, to verify Client delete reason CO CLIENT DELETE REASON MN AP CLSM WEB AUTH TIMER_EXPIRED	Passed	
EWLCJ1710S_Reg_384	Verify Client delete reason CO CLIENT DELETE REASON MN AP IPLEARN TIMEOUT	Client failed to get IP within this period	Passed	
EWLCJ1710S_Reg_385	Verify Client delete reason code for Wired LAN	Deleting the clients connected to a port	Passed	
EWLCJ1710S_Reg_255	Validate the client delete reason after changing AP mode	To validate the client delete reason after changing AP mode	Passed	
EWLCJ1710S_Reg_256	Checking the client delete reason when Client is disconnected in run State	To verify the client delete reason when client is disconnected in run state	Passed	
EWLCJ1710S_Reg_257	Checking the client delete reason when Client using wrong bssid while associating	To check the client delete reason when client using wrong BSSID while associating	Passed	
EWLCJ1710S_Reg_258	Checking the client delete reason after expire the webauth timer	To validate the client delete reason after expire the webauth timer	Passed	
EWLCJ1710S_Reg_259	Checking the client delete reason when AP moves from standalone mode to connected mode	To validate the client delete reason when AP moves from standalone mode to connected mode	Passed	

EWCJ1710S_Reg_260	Validate the client delete reason after MAB authentication failed	To validate the client delete reason after MAB authentication failed	Passed	
EWCJ1710S_Reg_261	Checking the client delete reason after expire dot1x timer	To check the client delete reason after expire dot1x timer	Passed	
EWCJ1710S_Reg_262	Validate the client delete reason after client failed to get IP	To validate the client delete reason after client failed to get IP	Passed	
EWCJ1710S_Reg_263	Verifying the Android client delete reason after eap timer expires	To validate the Android client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_264	Verifying the Windows client delete reason after eap timer expires	To validate the windows client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_265	Validating the client delete reason when Authentication response rejected	To verify the client delete reason when Authentication response rejected	Passed	
EWCJ1710S_Reg_266	Validating the client delete reason when Failing to send the Association response message to the wireless client	To validate the client delete reason when Failing to send the Association response message to the wireless client	Passed	
EWCJ1710S_Reg_267	Checking the client delete reason when Deleting client due to de-authentication	To Check the client delete reason when Deleting client due to de-authentication	Passed	
EWCJ1710S_Reg_268	Verifying the Samsung S10 client delete reason after eap timer expires	To validate the Samsung S10 client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_269	Verifying the iPhone client delete reason after eap timer expires	To validate the iPhone client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_270	Verifying the Surface Go client delete reason after eap timer expires	To validate the Surface Go client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_271	Verifying the IOS client delete reason after eap timer expires	To validate the IOS client delete reason after eap timer expires	Passed	
EWCJ1710S_Reg_272	Verifying the Client delete reason due to FT roaming failure	To verify the Client delete reason due to FT roaming failure	Passed	
EWCJ1710S_Reg_273	Verify alert triggered in Alarms & Events in PI	To verify alert triggered in Alarms & Events in PI	Passed	

To share Client Delete reason code at AP to controller

EWCJ1710S_Reg_274	Verify alert triggered for Webauth failure in Alarms & Events Prime Infra	To verify alert triggered for Webauth failure in Alarms & Events Prime Infra	Passed	
-------------------	---	--	--------	--

## Usability CLI Enhancement request

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_443	Configure eWLC with AP and verify CLI output	To configure eWLC with AP and verify CLI output	Passed	
EWLCJ1710S_Reg_444	Configure eWLC with AP and verify CLI output for 2.4Ghz	To configure eWLC with AP and verify CLI output for 2.4Ghz	Passed	
EWLCJ1710S_Reg_445	Configure eWLC with AP and verify CLI output for 5Ghz	To configure eWLC with AP and verify CLI output for 5Ghz	Passed	
EWLCJ1710S_Reg_446	Configure eWLC with AP and verify CLI output for 6Ghz	To configure eWLC with AP and verify CLI output for 6Ghz	Passed	
EWLCJ1710S_Reg_447	Verify if neighbor summary details are shown in descending order of RSSI value	To verify if neighbor summary details are shown in descending order of RSSI value	Passed	
EWLCJ1710S_Reg_448	Verify CLI command output details in 9800L	To verify CLI command output details in 9800L	Passed	
EWLCJ1710S_Reg_449	Verify CLI command output details in 9800CL	To verify CLI command output details in 9800CL	Passed	
EWLCJ1710S_Reg_450	Verify CLI command output details in 9800-40/80	To verify CLI command output details in 9800-40/80	Passed	
EWLCJ1710S_Reg_451	Verify CLI command output details in 9800 HA platform	To verify CLI command output details in 9800 HA platform	Passed	
EWLCJ1710S_Reg_452	Verify CLI command output details in EWC device	To verify CLI command output details in EWC device	Passed	
EWLCJ1710S_Reg_453	Verify CLI command output details in EWC HA device	To verify CLI command output details in EWC HA device	Passed	

EWLCJ1710S_Reg_454	Verify CLI command output with more than 5 AP's joined	To verify CLI command output with more than 5 AP's joined	Passed	
EWLCJ1710S_Reg_455	Disable 5Ghz network and check the CLI output	To disable 5Ghz network and check the CLI output	Passed	
EWLCJ1710S_Reg_456	Disable 6Ghz network and check the CLI output	To disable 6Ghz network and check the CLI output	Passed	
EWLCJ1710S_Reg_457	Disable 2.4Ghz network and check the CLI output	To disable 2.4Ghz network and check the CLI output	Passed	



## WebGui Client 360 View should display additional client information

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_639	Connect Windows Client and check all the Information in Client 360	To connect Windows Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_640	Connect Android Client and check all the Information in Client 360	To connect Android Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_641	Connect IOS Client and check all the Information in Client 360	To connect IOS Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_642	Connect Surface Client and check all the Information in Client 360	To connect Surface Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_643	Connect MAC Client and check all the Information in Client 360	To connect MAC Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_644	Disconnect the Client intermittently and verify the status in Onboarding and Issues tab	To disconnect the Client intermittently and verify the status in Onboarding and Issues tab	Passed	
EWLCJ1710S_Reg_645	Connect Wired Client and check all the information in Client 360	To connect Wired Client and check all the information in Client 360	Passed	
EWLCJ1710S_Reg_646	Verify client status in Client 360 page when clients gets connected to 9105 AP	To verify client status in Client 360 page when clients gets connected to 9105 AP	Passed	

## WebGui Client 360 View should display additional client information

EWLCJ1710S_Reg_647	Verify client status in Client 360 page when clients gets connected to 9115 AP	To verify client status in Client 360 page when clients gets connected to 9115 AP	Passed	
EWLCJ1710S_Reg_648	Verify client status in Client 360 page when clients gets connected to 9120 AP	To verify client status in Client 360 page when clients gets connected to 9120 AP	Passed	
EWLCJ1710S_Reg_649	Verify client status in Client 360 page when clients gets connected to 9130 AP	To verify client status in Client 360 page when clients gets connected to 9130 AP	Passed	
EWLCJ1710S_Reg_650	Roam the client between controllers and check the status in Client 360 page	to roam the client between controllers and check the status in Client 360 page	Passed	
EWLCJ1710S_Reg_651	Roam the client between APs and check the status in Client 360 page	To roam the client between APs and check the status in Client 360 page	Passed	
EWLCJ1710S_Reg_652	Verify client deletion status in Client 360 page	To verify client deletion status in Client 360 page	Passed	
EWLCJ1710S_Reg_653	Verify Hostname in client 360 page	To validate hostname information	Passed	
EWLCJ1710S_Reg_654	Verify Connection Speed in client 360 page	To validate Connection Speed information	Passed	
EWLCJ1710S_Reg_655	Verify Signal Quality (SNR) in client 360 page	To validate SNR information	Passed	
EWLCJ1710S_Reg_656	Verify Signal Strength in client 360 page	To validate Signal Strength information	Passed	
EWLCJ1710S_Reg_657	Verify Usage (Volume) in client 360 page	To validate Usage (Volume) information	Passed	
EWLCJ1710S_Reg_658	Verify Uptime in client 360 page	To validate Uptime information	Passed	

EWLCJ1710S_Reg_659	Verify DUID information in client 360 page	To validate DUID information	Passed	
EWLCJ1710S_Reg_660	Verify Frequency Band in client 360 page	To validate Frequency Band information	Passed	
EWLCJ1710S_Reg_661	Verify WLAN Profile in client 360 page	To validate WLAN Profile information	Passed	
EWLCJ1710S_Reg_662	Verify AP MAC in client 360 page	To validate AP MAC information	Passed	
EWLCJ1710S_Reg_663	Verify Tags - Site, Policy, RF in client 360 page	To validate Tags - Site, Policy, RF information	Passed	
EWLCJ1710S_Reg_664	Verify Channel Width in client 360 page	To validate Channel Width information	Passed	
EWLCJ1710S_Reg_393	Connect Windows Client and check all the Information in Client 360	To connect Windows Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_394	Connect Android Client and check all the Information in Client 360	To connect Android Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_395	Connect IOS Client and check all the Information in Client 360	To connect IOS Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_396	Connect Surface Client and check all the Information in Client 360	To connect Surface Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_397	Connect MAC Client and check all the Information in Client 360	To connect MAC Client and to check all the Information in Client 360	Passed	
EWLCJ1710S_Reg_398	Disconnect the Client intermittently and verify the status in Onboarding and Issues tab	To disconnect the Client intermittently and verify the status in Onboarding and Issues tab	Passed	

## WebGui Client 360 View should display additional client information

EWCJ1710S_Reg_399	Verify client status in Client 360 page when clients gets connected to 9105 AP	To verify client status in Client 360 page when clients gets connected to 9105 AP	Passed	
EWCJ1710S_Reg_400	Verify client status in Client 360 page when clients gets connected to 9115 AP	To verify client status in Client 360 page when clients gets connected to 9115 AP	Passed	
EWCJ1710S_Reg_401	Verify client status in Client 360 page when clients gets connected to 9120 AP	To verify client status in Client 360 page when clients gets connected to 9120 AP	Passed	
EWCJ1710S_Reg_402	Verify client status in Client 360 page when clients gets connected to 9130 AP	To verify client status in Client 360 page when clients gets connected to 9130 AP	Passed	
EWCJ1710S_Reg_403	Roam the client between controllers and check the status in Client 360 page	to roam the client between controllers and check the status in Client 360 page	Passed	
EWCJ1710S_Reg_404	Roam the client between APs and check the status in Client 360 page	To roam the client between APs and check the status in Client 360 page	Passed	
EWCJ1710S_Reg_405	Verify client deletion status in Client 360 page	To verify client deletion status in Client 360 page	Passed	
EWCJ1710S_Reg_406	Verify Hostname in client 360 page	To validate hostname information	Passed	
EWCJ1710S_Reg_407	Verify Connection Speed in client 360 page	To validate Connection Speed information	Passed	
EWCJ1710S_Reg_408	Verify Signal Quality (SNR) in client 360 page	To validate SNR information	Passed	
EWCJ1710S_Reg_409	Verify Signal Strength in client 360 page	To validate Signal Strength information	Passed	

EWCJ1710S_Reg_410	Verify Usage (Volume) in client 360 page	To validate Usage (Volume) information	Passed	
EWCJ1710S_Reg_411	Verify Uptime in client 360 page	To validate Uptime information	Passed	
EWCJ1710S_Reg_412	Verify DUID information in client 360 page	To validate DUID information	Passed	
EWCJ1710S_Reg_413	Verify Frequency Band in client 360 page	To validate Frequency Band information	Passed	
EWCJ1710S_Reg_414	Verify WLAN Profile in client 360 page	To validate WLAN Profile information	Passed	
EWCJ1710S_Reg_415	Verify AP MAC in client 360 page	To validate AP MAC information	Passed	
EWCJ1710S_Reg_416	Verify Tags - Site, Policy, RF in client 360 page	To validate Tags - Site, Policy, RF information	Passed	
EWCJ1710S_Reg_417	Verify Channel Width in client 360 page	To validate Channel Width information	Passed	

## WPA3 enhancements - FT SAE support

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_WPA3_1	Configure FT-SAE using CLI	To configure FT-SAE using CLI	Passed	
EWCJ1710S_WPA3_2	Configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	To configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	Passed	
EWCJ1710S_WPA3_3	Unconfiguring/removing FT-SAE using CLI from WLAN config	To unconfigure/remove FT-SAE using CLI from WLAN config	Passed	
EWCJ1710S_WPA3_4	Configure/enable FT-SAE in WPA3 UI page	To configure/enable FT-SAE in WPA3 UI page	Passed	CSCwc64330
EWCJ1710S_WPA3_5	Verify enabling FT-802.1x and FT-SAE together	To verify enabling FT-802.1x and FT-SAE together	Passed	
EWCJ1710S_WPA3_6	Verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	To verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	Passed	CSCwd09756
EWCJ1710S_WPA3_7	Verify show cli's shall have FT-SAE enable or disable information	To verify show cli's shall have FT-SAE enable or disable information	Passed	CSCwd06540
EWCJ1710S_WPA3_8	Verify statistics for FT-SAE related events during client association/roam	To verify statistics for FT-SAE related events during client association/roam	Passed	
EWCJ1710S_WPA3_9	Verify Client Mobility history/stats has 11r roaming stats	To verify Client Mobility history/stats has 11r roaming stats	Passed	

EWCJ1710S_WPA3_10	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [ Over the Air Mode] using H2E	Passed	
EWCJ1710S_WPA3_11	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	Passed	
EWCJ1710S_WPA3_12	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	Passed	
EWCJ1710S_WPA3_13	Verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	Passed	
EWCJ1710S_WPA3_14	Verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	To verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	Passed	
EWCJ1710S_WPA3_15	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	Passed	

EWLCJ1710S_WPA3_16	Verification of WPA2 and WPA3 UE connecting	To verify WPA2 and WPA3 UE connection	Passed	
EWLCJ1710S_WPA3_17	Verify changing/adding special characters in psk config	To verify changing/adding special characters in psk config	Passed	
EWLCJ1710S_Reg_570	Configure FT-SAE using CLI	To configure FT-SAE using CLI	Passed	
EWLCJ1710S_Reg_571	Configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	To configure FT-SAE using CLI while WLAN Is in use/client is connected to WLAN and active traffic is running	Passed	
EWLCJ1710S_Reg_572	Unconfiguring/removing FT-SAE using CLI from WLAN config	To unconfigure/remove FT-SAE using CLI from WLAN config	Passed	
EWLCJ1710S_Reg_573	Configure/enable FT-SAE in WPA3 UI page	To configure/enable FT-SAE in WPA3 UI page	Passed	
EWLCJ1710S_Reg_574	Verify enabling FT-802.1x and FT-SAE together	To verify enabling FT-802.1x and FT-SAE together	Passed	
EWLCJ1710S_Reg_575	Verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	To verify configuring WPA2 [FT-PSK] and WPA3 [FT-SAE] in 2 WLANS	Passed	CSCwd01003
EWLCJ1710S_Reg_576	Verify show cli's shall have FT-SAE enable or disable information	To verify show cli's shall have FT-SAE enable or disable information	Passed	
EWLCJ1710S_Reg_577	Verify statistics for FT-SAE related events during client association/roam	To verify statistics for FT-SAE related events during client association/roam	Passed	
EWLCJ1710S_Reg_578	Verify Client Mobility history/stats has 11r roaming stats	To verify Client Mobility history/stats has 11r roaming stats	Passed	



EWLCJ1710S_Reg_579	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit BSSID. [ Over the Air Mode] using H2E	Passed	
EWLCJ1710S_Reg_580	Verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	To verify Client roam from AP1 to AP2 and vice versa using 6G transmit Non-transmit BSSID. [Over the Air Mode] using H2E	Passed	CSCwc60972
EWLCJ1710S_Reg_581	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 5G WLAN [over the air Mode]	Passed	
EWLCJ1710S_Reg_582	Verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout to expire using 5G WLAN [over DS Mode]	Passed	
EWLCJ1710S_Reg_583	Verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	To verify Client roam from AP1 to AP2 and vice versa using 2.4G WLAN. [ Over the Air Mode] using HnP	Passed	
EWLCJ1710S_Reg_584	Verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	To verify Client roam from AP1 to AP2 and vice versa while session timeout and roaming trigger in same time using 2.4G WLAN [over the air Mode]	Passed	

EWLCJ1710S_Reg_585	Verification of WPA2 and WPA3 UE connecting	To verify WPA2 and WPA3 UE connection	Passed	
EWLCJ1710S_Reg_586	Verify changing/adding special characters in psk config	To verify changing/adding special characters in psk config	Passed	

## WPA3 Supporting 'Transition Disable'

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_Reg_386	Configuring Access Points & radio parameters for 5Ghz band with WPA3 & transition disable option enabled.	To configure Access Points & radio parameters for 5Ghz band with WPA3 & transition disable option enabled.	Passed	
EWLCJ1710S_Reg_387	Configuring Access Points & radio parameters for 2.4Ghz band with WPA3 & transition disable option enabled.	To configure Access Points & radio parameters for 2.4Ghz band with WPA3 & transition disable option enabled.	Passed	
EWLCJ1710S_Reg_388	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWLCJ1710S_Reg_389	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWLCJ1710S_Reg_390	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWLCJ1710S_Reg_391	Verifying the WPA3/Transition Disable details with MAC client connected.	To verify the WPA3/Transition Disable details with non 11ax MAC client connected.	Passed	
EWLCJ1710S_Reg_392	Verify WPA3/Transition Disable details by connecting client to 2.4Ghz radio.	To verify WPA3/Transition Disable details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ1710S_Reg_393	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Passed	

EWLCJ1710S_Reg_394	Verifying the WPA3 support with SAE security key by connecting the windows client.	To verify the WPA3 support with SAE security key by connecting the windows client.	Passed	
EWLCJ1710S_Reg_395	Verifying the WPA3 support with SAE security key by connecting the Android client.	To verify the WPA3 support with SAE security key by connecting the Android client.	Passed	
EWLCJ1710S_Reg_396	Verifying the WPA3 support with SAE security key by connecting the MAC os client.	To verify the WPA3 support with SAE security key by connecting the MAC os client.	Passed	
EWLCJ1710S_Reg_397	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWLCJ1710S_Reg_398	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWLCJ1710S_Reg_399	Validating the WPA3 support with SAE and Layer 3 Splash page web redirect	To validate the WPA3 support with SAE and Layer 3 Splash page web redirect	Passed	
EWLCJ1710S_Reg_400	Validating the WPA3 support with SAE and Layer 3 On MAC filter failure.	To validate the WPA3 support with SAE and Layer 3 On MAC filter failure.	Passed	
EWLCJ1710S_Reg_401	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWLCJ1710S_Reg_402	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	
EWLCJ1710S_Reg_403	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	

EWLCJ1710S_Reg_404	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWLCJ1710S_Reg_405	Verifying the WPA3 support with Intra client roaming by using 9115AP	To verify the WPA3 support with Intra client roaming by using 9115AP	Passed	
EWLCJ1710S_Reg_406	Verifying the WPA3 support and SAE security with Inter WLC Roaming	To verify the WPA3 support and SAE security with Inter WLC Roaming	Passed	
EWLCJ1710S_Reg_407	Verifying the WPA3 support Roaming between Controllers	To verify the WPA3 support Roaming between Controllers with same Radio types	Passed	
EWLCJ1710S_Reg_408	Verifying the WPA3 support with SAE Auth key in local auth and local switching.	To verify the WPA3 support with SAE Auth key in local auth and local switching.	Passed	
EWLCJ1710S_Reg_409	Ensure transition disable compatibility with other WPA security modes	To verify transition disable compatibility with other WPA security modes	Passed	
EWLCJ1710S_Reg_410	Verifying WPA3/Transition Disable details with Surface client connected.	To verify WPA3/Transition Disable details with Surface client connected.	Passed	
EWLCJ1710S_Reg_275	Configuring Access Points & radio parameters for 5Ghz band with WPA3 & transition disable option enabled.	To configure Access Points & radio parameters for 5Ghz band with WPA3 & transition disable option enabled.	Passed	
EWLCJ1710S_Reg_276	Configuring Access Points & radio parameters for 2.4Ghz band with WPA3 & transition disable option enabled.	To configure Access Points & radio parameters for 2.4Ghz band with WPA3 & transition disable option enabled.	Passed	

EWCJ1710S_Reg_277	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWCJ1710S_Reg_278	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWCJ1710S_Reg_279	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWCJ1710S_Reg_280	Verifying the WPA3/Transition Disable details with MAC client connected.	To verify the WPA3/Transition Disable details with non 11ax MAC client connected.	Passed	
EWCJ1710S_Reg_281	Verify WPA3/Transition Disable details by connecting client to 2.4Ghz radio.	To verify WPA3/Transition Disable details by connecting client to 2.4Ghz radio.	Passed	
EWCJ1710S_Reg_282	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Passed	
EWCJ1710S_Reg_283	Verifying the WPA3 support with SAE security key by connecting the windows client.	To verify the WPA3 support with SAE security key by connecting the windows client.	Passed	
EWCJ1710S_Reg_284	Verifying the WPA3 support with SAE security key by connecting the Android client.	To verify the WPA3 support with SAE security key by connecting the Android client.	Passed	
EWCJ1710S_Reg_285	Verifying the WPA3 support with SAE security key by connecting the MAC os client.	To verify the WPA3 support with SAE security key by connecting the MAC os client.	Passed	

EWCJ1710S_Reg_286	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWCJ1710S_Reg_287	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWCJ1710S_Reg_288	Validating the WPA3 support with SAE and Layer 3 Splash page web redirect	To validate the WPA3 support with SAE and Layer 3 Splash page web redirect	Passed	
EWCJ1710S_Reg_289	Validating the WPA3 support with SAE and Layer 3 On MAC filter failure.	To validate the WPA3 support with SAE and Layer 3 On MAC filter failure.	Passed	
EWCJ1710S_Reg_290	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWCJ1710S_Reg_291	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	
EWCJ1710S_Reg_292	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	
EWCJ1710S_Reg_293	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWCJ1710S_Reg_294	Verifying the WPA3 support with Intra client roaming by using 9115AP	To verify the WPA3 support with Intra client roaming by using 9115AP	Passed	

## Anchored SSID support on EWC

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_373	Verify whether tunnel Profile can be configured or not	To Verify whether tunnel Profile can be configured or not	Passed	
EWCJ1710S_Reg_374	Verify whether WLAN to the Wireless policy profile can be configured or not	To Verify whether WLAN to the Wireless policy profile can be configured or not	Passed	
EWCJ1710S_Reg_375	Configure wlan and connect the windows client by using radio type	To Configure wlan and connect the windows client by using radio type	Passed	
EWCJ1710S_Reg_376	Configure wlan and connect the MAC client by using radio type	To Configure wlan and connect the MAC client by using radio type	Passed	
EWCJ1710S_Reg_377	Configure wlan and connect the Android client by using radio type	To Configure wlan and connect the Android client by using radio type	Passed	
EWCJ1710S_Reg_378	Verify whether tunnel Profile can be configured in GUI	To Verify whether tunnel Profile can be configured in GUI	Passed	
EWCJ1710S_Reg_379	Configure wlan and Verify client connection by enabling central forwarding in tunnel profile or not	To Configure wlan and Verify client connection by enabling central forwarding in tunnel profile or not	Passed	
EWCJ1710S_Reg_380	Configure wlan and Verify Android client connection by enabling central forwarding in tunnel profile	To Configure wlan and Verify Android client connection by enabling central forwarding in tunnel profile	Passed	
EWCJ1710S_Reg_381	Configure wlan and Verify MAC client connection by enabling central forwarding in tunnel profile	To Configure wlan and Verify MAC client connection by enabling central forwarding in tunnel profile	Passed	



EWCJ1710S_Reg_382	Verify different client connection by enabling central forwarding in tunnel profile using different radio types	To Verify different client connection by enabling central forwarding in tunnel profile using different radio types	Passed	
EWCJ1710S_Reg_383	Verify client connection via AP 9120	To Verify client connection via AP 9120	Passed	
EWCJ1710S_Reg_384	Configuring an Access Control List for Tunneling	To Configure an Access Control List for Tunneling	Passed	
EWCJ1710S_Reg_385	Configure wlan and Verify IOS client connection by enabling central forwarding in tunnel profile	To Configure wlan and Verify IOS client connection by enabling central forwarding in tunnel profile	Passed	
EWCJ1710S_Reg_386	Configure wlan and connect the Surface client by using different security modes.	To Configure wlan and connect the Surface client by using different security modes.	Passed	
EWCJ1710S_Reg_387	Configure wlan and connect the client via 9130 AP	To Configure wlan and connect the client via 9130 AP	Passed	
EWCJ1710S_Reg_388	Configure wlan and connect the client via 9115 AP	To Configure wlan and connect the client via 9115 AP	Passed	
EWCJ1710S_Reg_389	Configure wlan and connect the client via 9105 AP	To Configure wlan and connect the client via 9105 AP	Passed	
EWCJ1710S_Reg_390	Configure wlan and connect the client by using 2.4GHz network	To Configure wlan and connect the client by using 2.4GHz network	Passed	
EWCJ1710S_Reg_391	Configure wlan and connect the client by using 5GHz network	To Configure wlan and connect the client by using 5GHz network	Passed	
EWCJ1710S_Reg_392	Verify by Connecting any client through centralized SSID	To Verify by Connecting any client through centralized SSID	Passed	

## EWC Day0 Elimination

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_67	Provisioning the eWLC_ME in day0 via PnP profile	Verify that user is able to Provisioned the eWLC_ME in day0 via PnP profile or not	Passed	
EWCJ1710S_Reg_68	Manually adding single device Pnp details and Provisioning the 9115AX eWLC_ME in day0	Verify that user is able to Provisioned the eWLC_ME in day0 after adding Pnp Details manually	Passed	
EWCJ1710S_Reg_69	Adding the device details in PnP with importing the .csv file in Bulk devices option	Verify that user is able to Provisioned the 1815eWLC_ME in day0 after adding Pnp Details with importing .csv file	Passed	
EWCJ1710S_Reg_70	Checking the image version after Provisioning Ewlc_ME with PnP	Verifying the image version after Provisioning Ewlc_ME with PnP	Passed	
EWCJ1710S_Reg_71	Checking the AP details after Provisioning Ewlc_ME with PnP	Verifying the AP details after Provisioning Ewlc_ME with PnP	Passed	
EWCJ1710S_Reg_72	Checking WLANs broadcasting or not after provisioning	To verify whether WLANs are broadcasting or not after provisioning	Passed	
EWCJ1710S_Reg_73	Connecting client to created WLAN and checking the client details	Verifying the client details after connecting WLAN	Passed	
EWCJ1710S_Reg_74	Configuring wrong DNAC IP address in switch and trying for the provisioning	To verify whether user is able to Provisioned the eWLC_ME with providing wrong DNAC IP in Switch	Passed	

EWCJ1710S_Reg_75	Configuring wrong details for PnP while claiming the device	To verify whether user is able to Provisioned the eWLC_ME with providing wrong PnP configuration in DNAC	Passed	
EWCJ1710S_Reg_76	Checking the eWLC_ME after configuring factory reset with save config	Verifying whether user able to bring device to day0 or not with save config as yes	Passed	

## FIPS/CC support for EWC

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_328	Initial Check for FIPS mode	To check whether the FIPS is already configured or not	Passed	
EWCJ1710S_Reg_329	Enable FIPS mode	To enable FIPS mode	Passed	
EWCJ1710S_Reg_330	Disable FIPS mode	To disable FIPS mode	Passed	
EWCJ1710S_Reg_331	Initial Check for CC mode	To check whether the CC is already configured or not	Passed	
EWCJ1710S_Reg_332	Enable CC mode	To enable CC mode	Passed	
EWCJ1710S_Reg_333	Disable CC mode	To disable CC mode	Passed	
EWCJ1710S_Reg_334	Check whether both FIPS and CC are enabled at same time	To check whether both FIPS and CC are enabled at same time	Passed	
EWCJ1710S_Reg_335	Check the Configuration after several Reboots	To check the Configuration after several Reboots	Passed	
EWCJ1710S_Reg_336	Check the Configuration after Upgrade and downgrade	To check the Configuration after Upgrade and downgrade	Passed	
EWCJ1710S_Reg_337	Check whether Windows client able to join in wlan after FIPS&CC configuration	To Check whether Windows client able to join in wlan after FIPS&CC configuration	Passed	
EWCJ1710S_Reg_338	Check whether MAC client able to join in wlan after FIPS&CC configuration	To check whether MAC client able to join in wlan after FIPS&CC configuration	Passed	CSCwc65109
EWCJ1710S_Reg_339	Check whether Android client able to join in wlan after FIPS&CC configuration	To check whether Android client able to join in wlan after FIPS&CC configuration	Passed	

EWCJ1710S_Reg_340	Check whether Surface client able to join in wlan after FIPS&CC configuration	To check whether Surface client able to join in wlan after FIPS&CC configuration	Passed	
EWCJ1710S_Reg_341	Check whether IOS client able to join in wlan after FIPS&CC configuration	To check whether IOS client able to join in wlan after FIPS&CC configuration	Passed	CSCwc69875

## Local EAP Authentication

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_295	Check for Local EAP Authentication available in wlan	To Check for Local EAP Authentication available in wlan	Passed	
EWCJ1710S_Reg_296	Create a Local EAP Profile with leap alone	To Create a Local EAP Profile with leap alone	Passed	
EWCJ1710S_Reg_297	Create a Local EAP Profile with leap alone and create a wlan	To Create a Local EAP Profile with leap alone and create a wlan	Passed	
EWCJ1710S_Reg_298	Connect Windows client with created LEAP mode wlan	To Connect Windows client with created LEAP mode wlan	Passed	
EWCJ1710S_Reg_299	Connect MAC client with created LEAP mode wlan	To Connect Windows client with created LEAP mode wlan	Passed	
EWCJ1710S_Reg_300	Connect Android client with created LEAP mode wlan	To Connect Windows client with created LEAP mode wlan	Passed	
EWCJ1710S_Reg_301	Connect Surface client with created LEAP mode wlan	To Connect Windows client with created LEAP mode wlan	Passed	
EWCJ1710S_Reg_302	Create a Local EAP Profile with eap-fast alone	To Create a Local EAP Profile with eap-fast alone	Passed	
EWCJ1710S_Reg_303	Create a Local EAP Profile with eap-fast alone and create a wlan	To Create a Local EAP Profile with eap-fast alone and create a wlan	Passed	
EWCJ1710S_Reg_304	Connect Windows client with created EAP-FAST mode wlan	To Connect Windows client with created EAP-FAST mode wlan	Passed	

EWCJ1710S_Reg_305	Connect MAC client with created EAP-FAST mode wlan	To Connect Windows client with created EAP-FAST mode wlan	Passed	
EWCJ1710S_Reg_306	Connect Android client with created EAP-FAST mode wlan	To Connect Windows client with created EAP-FAST mode wlan	Passed	
EWCJ1710S_Reg_307	Connect Surface client with created EAP-FAST mode wlan	To Connect Windows client with created EAP-FAST mode wlan	Passed	
EWCJ1710S_Reg_308	Create a Local EAP Profile with eap-tls alone	To Create a Local EAP Profile with eap-tls alone	Passed	
EWCJ1710S_Reg_309	Create a Local EAP Profile with eap-tls alone and create a wlan	To Create a Local EAP Profile with eap-tls alone and create a wlan	Passed	
EWCJ1710S_Reg_310	Connect Windows client with created EAP-TLS mode wlan	To Connect Windows client with created EAP-TLS mode wlan	Passed	
EWCJ1710S_Reg_311	Connect MAC client with created EAP-TLS mode wlan	To Connect Windows client with created EAP-TLS mode wlan	Passed	
EWCJ1710S_Reg_312	Connect Android client with created EAP-TLS mode wlan	To Connect Windows client with created EAP-TLS mode wlan	Passed	
EWCJ1710S_Reg_313	Connect Surface client with created EAP-TLS mode wlan	To Connect Windows client with created EAP-TLS mode wlan	Passed	
EWCJ1710S_Reg_314	Create a Local EAP Profile with peap alone	To Create a Local EAP Profile with peap alone	Passed	

EWCJ1710S_Reg_315	Create a Local EAP Profile with peap alone and create a wlan	To Create a Local EAP Profile with peap alone and create a wlan	Passed	
EWCJ1710S_Reg_316	Connect Windows client with created PEAP mode wlan	To Connect Windows client with created PEAP mode wlan	Passed	
EWCJ1710S_Reg_317	Connect MAC client with created PEAP mode wlan	To Connect Windows client with created PEAP mode wlan	Passed	
EWCJ1710S_Reg_318	Connect Android client with created PEAP mode wlan	To Connect Windows client with created PEAP mode wlan	Passed	
EWCJ1710S_Reg_319	Connect Surface client with created PEAP mode wlan	To Connect Windows client with created PEAP mode wlan	Passed	
EWCJ1710S_Reg_320	Create a Local EAP Profile with all available modes	To Create a Local EAP Profile with all available modes	Passed	
EWCJ1710S_Reg_321	Create a Local EAP Profile with all available mode and create a wlan	To Create a Local EAP Profile with all available mode and create a wlan	Passed	
EWCJ1710S_Reg_322	Connect Windows client with created all modes enabled wlan	To Connect Windows client with created all modes enabled wlan	Passed	
EWCJ1710S_Reg_323	Connect MAC client with created all modes enabled wlan	To Connect Windows client with created all modes enabled wlan	Passed	
EWCJ1710S_Reg_324	Connect Android client with created all modes enabled wlan	To Connect Windows client with created all modes enabled wlan	Passed	
EWCJ1710S_Reg_325	Connect Surface client with created all modes enabled wlan	To Connect Windows client with created all modes enabled wlan	Passed	



EWCJ1710S_Reg_326	Check with MAC filtering in Local EAP enabled wlan and check for client connection	To check with MAC filtering in Local EAP enabled wlan and check for client connection	Passed	
EWCJ1710S_Reg_327	Do a AP to AP Roaming in same Controller and check for Client Connection	To do a AP to AP Roaming in same Controller and check for Client Connection	Passed	

# Optimized Roaming

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_119	Configuring optimized roaming with 2.4 GHz band and roam Android client	To verify that optimized roaming with 2.4 GHz band gets configured or not and check association of Android client	Passed	
EWCJ1710S_Reg_120	Configuring optimized roaming with 2.4 GHz band ,1 MBPS Thresholds and roam Android client	To verify that optimized roaming with 2.4 GHz band,1 MBPS Thresholds gets configured or not and check association of Android client	Passed	
EWCJ1710S_Reg_121	Configuring optimized roaming with 5 GHz band and roam Android client	To verify that optimized roaming with 5 GHz band and check association of Android client	Passed	
EWCJ1710S_Reg_122	Configuring optimized roaming with 5 GHz band , 6 MBPS Threshold and roam Android client	To verify that optimized roaming with 5 GHz band , 6 MBPS Threshold configured and check association of Android client	Passed	
EWCJ1710S_Reg_123	Configuring optimized roaming with 2.4 GHz band ,5.5 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band ,5.5 MBPS Threshold configured successfully and check association of iOS client	Passed	

EWCJ1710S_Reg_124	Configuring optimized roaming with 2.4 GHz band ,9 MBPS Threshold and roam iOS client	To verify that optimized roaming with 2.4 GHz band ,9 MBPS Threshold configured and check association of iOS client	Passed	
EWCJ1710S_Reg_125	Configuring optimized roaming with 5 GHz band and roam iOS client	To verify that optimized roaming with 5 GHz band & customized interval(40 Sec) configured successfully and check association of iOS client	Passed	
EWCJ1710S_Reg_126	Configuring optimized roaming with 5 GHz band , 12 MBPS Threshold and roam iOS client	To verify that optimized roaming with 5 GHz band , 12 MBPS Threshold configured successfully and check association of iOS client	Passed	
EWCJ1710S_Reg_127	Moving the Android client from AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from AP	Passed	
EWCJ1710S_Reg_128	Moving the iOS client from AP after disabling the optimized roaming	To verify that client wouldn't disassociated when signal is poor while moving from AP	Passed	
EWCJ1710S_Reg_129	Moving the Android client from AP after enable optimized roaming in ME with interference availability	To verify that client got disassociated when signal is poor while moving from 2700 AP with interference availability	Passed	
EWCJ1710S_Reg_130	Connect iOS client from where SSID signal is weak	To verify that iOS client connecting or not from where SSID signal is weak	Passed	

EWCJ1710S_Reg_131	Restarting the ME eWC after optimized roaming configuration	To verify that optimization roaming configuration remain same after reboot	Passed	
EWCJ1710S_Reg_132	Importing/exporting configuration file after optimized roaming configuring	To verify that optimization roaming configuration remain same after import and export configuration file	Passed	

## Parallel Download

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_133	Verify parallel mode image download using TFTP in EWC 9130	To Verify parallel mode image download using TFTP in EWC 9130	Passed	
EWCJ1710S_Reg_134	Verify parallel mode image download using SFTP in EWC 9130	To Verify parallel mode image download using SFTP in EWC 9130	Passed	
EWCJ1710S_Reg_135	Verify parallel mode image download using TFTP in EWC HA setup	To Verify parallel mode image download using TFTP in EWC HA setup	Passed	
EWCJ1710S_Reg_136	Verify parallel mode image download using SFTP in EWC HA setup	To Verify parallel mode image download using SFTP in EWC HA setup	Passed	
EWCJ1710S_Reg_137	Verify parallel mode image download using TFTP in EWC 9120	To Verify parallel mode image download using TFTP in EWC 9120	Passed	
EWCJ1710S_Reg_138	Verify parallel mode image download using SFTP in EWC 9120	To Verify parallel mode image download using SFTP in EWC 9120	Passed	
EWCJ1710S_Reg_139	Verify parallel mode image download using TFTP in EWC 9115	To Verify parallel mode image download using TFTP in EWC 9115	Passed	
EWCJ1710S_Reg_140	Verify parallel mode image download using SFTP in EWC 9115	To Verify parallel mode image download using SFTP in EWC 9115	Passed	
EWCJ1710S_Reg_141	Verify parallel mode image download using TFTP in EWC 9105	To Verify parallel mode image download using TFTP in EWC 9105	Passed	

EWCJ1710S_Reg_142	Verify parallel mode image download using SFTP in EWC 9105	To Verify parallel mode image download using SFTP in EWC 9105	Passed	
EWCJ1710S_Reg_143	Cancel Image TFTP download process after predownloaded completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWCJ1710S_Reg_144	Cancel Image SFTP download process after predownloaded completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWCJ1710S_Reg_145	Upgrade using TFTP without parallel image support	To verify Upgrade using TFTP without parallel image support	Passed	
EWCJ1710S_Reg_146	Upgrade using SFTP without parallel image support	To verify Upgrade using SFTP without parallel image support	Passed	
EWCJ1710S_Reg_147	Verify Image upgrade using http method	To Verify Image upgrade using http method	Passed	

## RRM assurance for granular reasons for power and channel change

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_186	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	Passed	
EWCJ1710S_Reg_187	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	Passed	
EWCJ1710S_Reg_188	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	Passed	
EWCJ1710S_Reg_189	Configure channel parameters for 5ghz band slot 2 and monitor in DNAC	To configure channel parameters for 5ghz band slot 2 and monitor in DNAC	Passed	
EWCJ1710S_Reg_190	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	Passed	
EWCJ1710S_Reg_191	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	Passed	
EWCJ1710S_Reg_192	Channel updating and monitor assurance in DNAC	To perform channel updating and monitor assurance in DNAC	Passed	
EWCJ1710S_Reg_193	Configure Tx power for 5ghz band and monitor in DNAC	To configure Tx power for 5ghz band and monitor in DNAC	Passed	
EWCJ1710S_Reg_194	Configure Tx power for 24ghz band and monitor in DNAC	To configure Tx power for 24ghz band and monitor in DNAC	Passed	

EWCJ1710S_Reg_195	Configure Tx power for dual band and monitor in DNAC	To configure Tx power for dual band and monitor in DNAC	Passed	
EWCJ1710S_Reg_196	Configure Tx power for 5ghz rrm band and monitor in DNAC	To configure Tx power for 5ghz rrm band and monitor in DNAC	Passed	
EWCJ1710S_Reg_197	Configure Tx power for 24ghz rrm band and monitor in DNAC	To configure Tx power for 24ghz rrm band and monitor in DNAC	Passed	
EWCJ1710S_Reg_198	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	Passed	
EWCJ1710S_Reg_199	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	Passed	
EWCJ1710S_Reg_200	Validate assurance via RRM using MAC client	To validate assurance via RRM using MAC client	Passed	
EWCJ1710S_Reg_201	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	Passed	
EWCJ1710S_Reg_202	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	Passed	
EWCJ1710S_Reg_203	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	Passed	



## Regulatory Domain Reduction

Logical ID	Title	Description	Status	Defect ID
EWCJ1710S_Reg_164	Verify whether supported countries are showing properly or not	To verify whether supported countries are showing properly or not	Passed	
EWCJ1710S_Reg_165	Verify whether configured countries are showing properly or not	To verify whether configured countries are showing properly or not	Passed	
EWCJ1710S_Reg_166	Configure Regulatory Domain Country code	To configure Regulatory Domain Country code	Passed	
EWCJ1710S_Reg_167	Configure multiple Countries and assign country code to access point	To configure multiple Countries and assign country code to access point	Passed	
EWCJ1710S_Reg_168	Verify country code is changed for access point	To verify country code is changed for access point	Passed	
EWCJ1710S_Reg_169	Verify Syslog is generated or not after configuring non-regulatory country code to the Access Point	To verify Syslog is generated or not after configuring non-regulatory country code to the Access Point	Passed	
EWCJ1710S_Reg_170	Configure multiple countries through UI dashboard and disable same countries through CLI	To configure multiple countries through UI dashboard and disable same countries through CLI	Passed	
EWCJ1710S_Reg_171	Verify AP joins to other eWLC with another country code supported	To verify AP joins to other eWLC with another country code supported	Passed	
EWCJ1710S_Reg_172	Verify eWLC reboot to retain the country code	To verify eWLC reboot to retain the country code	Passed	
EWCJ1710S_Reg_173	Verify non-regulatory country code change	To verify non-regulatory country code change	Passed	

EWCJ1710S_Reg_174	Verify at least one Regulatory Domain is configured or not	To verify at least one Regulatory Domain is configured or not	Passed	
EWCJ1710S_Reg_175	Associate Windows client to AP with Regulatory country code	To associate Windows client to AP with Regulatory country code	Passed	
EWCJ1710S_Reg_176	Associate Android client to AP with Regulatory country code	To associate Android client to AP with Regulatory country code	Passed	
EWCJ1710S_Reg_177	Associate MAC client to AP with Regulatory country code	To associate MAC client to AP with Regulatory country code	Passed	
EWCJ1710S_Reg_178	Associate IOS client to AP with Regulatory country code	To associate IOS client to AP with Regulatory country code	Passed	
EWCJ1710S_Reg_179	Associate Surface client to AP with Regulatory country code	To associate Surface client to AP with Regulatory country code	Passed	
EWCJ1710S_Reg_180	Verify PID values once configured Regulatory Domain	To verify PID values once configured Regulatory Domain	Passed	
EWCJ1710S_Reg_181	Verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	To verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	Passed	
EWCJ1710S_Reg_182	Verify Radio Operation status of AP	To verify Radio Operation status of AP	Passed	
EWCJ1710S_Reg_183	Day 0 configuration when no country code configured	To do Day 0 configuration when no country code configured	Passed	
EWCJ1710S_Reg_184	Verify list of access point models and protocols are supported per country and regulatory domain	To verify list of access point models and protocols are supported per country and regulatory domain	Passed	

EWCJ1710S_Reg_185	Verify Prime Infrastructure Syslog alert is generated or not for non-regulatory domain	To verify Prime Infrastructure Syslog alert is generated or not for non-regulatory domain	Passed	
-------------------	--	---	--------	--

# SRCFD

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_SR_1	Resetting the 9130 AXI APs	To resetting the 9130 AXI APs	Passed	
EWLCJ1710S_SR_2	Change the Country Code in Ap	To change the Country Code in Ap	Passed	
EWLCJ1710S_SR_3	Mapping the policy tag and rf tags in AP	To mapping the policy tag and rf tags in AP	Passed	
EWLCJ1710S_SR_4	Connect 9130 AP with more than 3 devices	To connect 9130 AP with more than 3 devices	Passed	
EWLCJ1710S_SR_5	Connect different models-AP 9120 with 2 devices	To connect different models-AP 9120 with 2 devices	Passed	
EWLCJ1710S_SR_6	Connect 9115 AP model with 2 devices	To connect 9115 AP model with 2 devices	Passed	
EWLCJ1710S_SR_7	Connect 9130 AP with only one device	To connect 9130 AP with only one device	Passed	
EWLCJ1710S_SR_8	Change the AP mode into Sniffer mode	To change the AP mode into Sniffer mode and verify Crash occurs	Passed	
EWLCJ1710S_SR_9	Connect with different model-9120 AP in local mode	To connect the 9120 AP in local mode and Check any crash occurs	Passed	
EWLCJ1710S_SR_10	Connect with different model-9105 AP in local mode	To Connect the 9105 AP in local mode and Check any crash occurs	Passed	
EWLCJ1710S_SR_11	Verify different chassis number in 9800 -CL Controller	To verify different chassis number in 9800-CL Controller	Passed	
EWLCJ1710S_SR_12	Verify different chassis number in 9800 -L Controller	To verify different chassis number in 9800 -L Controller	Passed	
EWLCJ1710S_SR_13	Verify different chassis number in 9800 -80 Controller	To verify different chassis number in 9800-80 Controller	Passed	

EWLCJ1710S_SR_14	Join 9120 AP in 9800-L controller	To Join 9120 AP in 9800-L controller and verify any reload occurs	Passed	
EWLCJ1710S_SR_15	Join 9120 AP in 9800-CL controller	To Join 9120 AP in 9800-L controller and verify any reload occurs	Passed	
EWLCJ1710S_SR_16	Join 9120 AP in 9800-80 controller	To Join 9120 AP in 9800-L controller and verify any reload occurs	Passed	
EWLCJ1710S_SR_17	connecting single AP to Clear Join Statics of individual AP in Ewc	to connect single AP & Clear Join Statics of individual AP	Passed	
EWLCJ1710S_SR_18	connecting multiple AP to Clear Join Statics of all external Aps in Ewc	connecting multiple AP to Clear Join Statics of all external Aps	Passed	
EWLCJ1710S_SR_19	connecting single AP to Clear Join Statics of individual AP in Ewlc	to connect single AP to Clear Join Statics of individual AP in Ewlc	Passed	
EWLCJ1710S_SR_20	connecting multiple AP to Clear Join Statics of all external Aps in Ewlc	to connect multiple AP to Clear Join Statics of all external Aps in Ewlc	Passed	
EWLCJ1710S_SR_21	configure active WLC with QoS policy & Port channel	To configure active WLC with QoS policy & Port channel	Passed	
EWLCJ1710S_SR_22	observe Intermittent crash on active WLC in QoS code with Port channel	to observe Intermittent crash on active WLC in QoS code with Port channel	Passed	
EWLCJ1710S_SR_23	Intermittent crash observed on active WLC in QoS code with Port channel	Intermittent crash observed on active WLC in QoS code with Port channel	Passed	
EWLCJ1710S_SR_24	Intermittent crash observed on active WLC in QoS code with Port channel	Intermittent crash observed on active WLC in QoS code with Port channel	Passed	

EWLCJ1710S_SR_25	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Passed	
EWLCJ1710S_SR_26	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Passed	
EWLCJ1710S_SR_27	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Passed	
EWLCJ1710S_SR_28	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Time remaining of client exclusion increases and is larger than configured Client Exclusion Timeout	Passed	
EWLCJ1710S_SR_29	Doc : Need to update the contents of the table 'System and Network Fault Handling' in the CCO docs	to update Tables of 'System and Network Fault Handling' of 9800 High Availability haven't updated yet on several published documents.	Passed	
EWLCJ1710S_SR_30	Doc Bug for HA SSO Deployment Guide for C9800	to check Doc Bug for HA SSO Deployment Guide for C9800	Passed	
EWLCJ1710S_SR_31	DOC: comprehensive config guide for HA on Hyper-V based 9800-CL deployments	to check comprehensive config guide for HA on Hyper-V based 9800-CL deployments	Passed	
EWLCJ1710S_SR_32	Wrong entry in the HA SSO fault handling table	to check Wrong entry in the HA SSO fault handling table	Passed	

EWLCJ1710S_SR_33	High Availability SSO Deployment Guide clarification	To clarify High Availability SSO Deployment Guide	Passed	
EWLCJ1710S_SR_34	Set Up Cisco Smart Licensing on Prime Infrastructure	Cisco Smart Licensing on Prime Infrastructure	Passed	
EWLCJ1710S_SR_35	Set Up the Transport Mode Between Prime Infrastructure and Cisco Smart Software Manager	To configure Transport Mode Between PI and Cisco Smart Software Manager	Passed	
EWLCJ1710S_SR_36	Enable Smart License on Prime Infrastructure	to Enable Smart License on Prime Infrastructure	Passed	
EWLCJ1710S_SR_37	Smart License registration not working in direct or gateway or proxy mode in all Prime Infra version	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ1710S_SR_38	Generate token from CSSM	To Generate token from CSSM	Passed	
EWLCJ1710S_SR_39	Product instance direct-connect using trust token	To verify Product instance direct-connect using trust token	Passed	
EWLCJ1710S_SR_40	verify device status in CSSM	To verify device status in CSSM	Passed	
EWLCJ1710S_SR_41	verify Smart Licensing Support in eWC HA	To verify Smart Licensing Support in eWC HA	Passed	
EWLCJ1710S_SR_42	verify device details and license count changes in CSSM	To verify device details and license count changes in CSSM	Passed	
EWLCJ1710S_SR_43	Add More AP's to device and Install trust token validate count on CSSM	To Add More AP's to device after Installing trust token to validate license count on CSSM	Passed	
EWLCJ1710S_SR_44	APs not able to join 9800 due to invalid path	To check whether aps not able to join in 9800	Passed	

EWLCJ1710S_SR_45	Check AP's when client connected to Local eap with Multiple MTU	To check if AP's when client connected to Local eap profile with multiple MTUenabled	Passed	
EWLCJ1710S_SR_46	Connecting a client to 9120 AP in eWLC 9800-80 having a MTU configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-80 having a MTU configured on local eap profile	Passed	
EWLCJ1710S_SR_47	Configuring AP profile through MTU in Ap join request	To configure ap profile through MTU in Ap join request and verify the same	Passed	
EWLCJ1710S_SR_48	Heatmap must incorporate effect of AP location	Verify if changes reflected or not	Passed	
EWLCJ1710S_SR_49	User can select multiple APs and see the cumulative coverage of these Aps	Verify if changes reflected or not	Passed	
EWLCJ1710S_SR_50	Heatmap must incorporate antenna propagation pattern	Verify if changes reflected or not	Passed	
EWLCJ1710S_SR_51	change the AP type	Verify if we can change the AP type	Passed	
EWLCJ1710S_SR_52	Smart License Creation and registration .	To verify smart Account Creation and registration	Passed	
EWLCJ1710S_SR_53	Smart License Status	To perform Smart License Status and verify details	Passed	
EWLCJ1710S_SR_54	Smart Licensing Reporting not shown in license Status	To verify Smart Licensing Reporting we need to check license status	Passed	
EWLCJ1710S_SR_55	Delete Misleading reporting doesn't show in Smart Licenses	To verify by delete Smart Licenses	Passed	



EWLCJ1710S_SR_56	License Reservation on GUI	To perform License Reservation and verify details	Passed	
EWLCJ1710S_SR_57	Enable/disable License on GUI and Save & Without Reload	To enable/disable License and Save & Without Reload	Passed	
EWLCJ1710S_SR_58	Validate license info after upgrade	To validate license info after upgrade	Passed	
EWLCJ1710S_SR_59	License information is not accessible by GUI on 9800	Verify whether GUI information is not accessible on 9800	Passed	
EWLCJ1710S_SR_60	Verify Port traffic from one VLAN to other VLAN	To verify Port traffic from one VLAN to other VLAN	Passed	
EWLCJ1710S_SR_61	Verify Port traffic from one extended VLAN to other extended VLAN	To verify Port traffic from one extended VLAN to other extended VLAN	Passed	
EWLCJ1710S_SR_62	Verify Port traffic from one extended VLAN to other normal range VLAN	To verify Port traffic from one extended VLAN to other normal range VLAN	Passed	
EWLCJ1710S_SR_63	Verifying the Dot1x+EWA support with MAC filter by connecting the windows client.	To verify the Client packets by connecting the windows client to dot1x and EWA supported SSID	Passed	
EWLCJ1710S_SR_64	Capture EAP packets in AP - Surface Go	Capturing the EAP packets during client initial connection with AP	Passed	
EWLCJ1710S_SR_65	Check intra controller roaming scenario when client connected to Local eap PEAP with single cipher suit	To check if intra controller roaming happens when client connected to Local eap profile with single cipher suit enabled	Passed	
EWLCJ1710S_SR_66	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	

EWLCJ1710S_SR_67	Enable Global OBSS PD for 5ghz band	To verify whether the OBSS PD enable or not for 5 GHz band	Passed	
EWLCJ1710S_SR_68	Configuring BSS color details in AP & controller CLIs	To Verify Configured color details is reflected in AP and Controller CLIs	Passed	
EWLCJ1710S_SR_69	Verify enable/disable of BSS coloring on radio is reflected in management packets	To verify whether the BSS color is reflected in Management packets or not	Passed	
EWLCJ1710S_SR_70	Verifying OBSS PD enabled with Intra client roaming by using 9115AP	To verify whether OBSS PD enabled with client roaming between AP's or not	Passed	
EWLCJ1710S_SR_71	Verify any crashes generated while changing AP mode	To verify any crashes generated or not while changing AP mode	Passed	
EWLCJ1710S_SR_72	Verify any crashes generated while changing Radio config	To verify any crashes generated while changing Radio config	Passed	
EWLCJ1710S_SR_73	Verify any crashes generated while changing Flex Profile config	To verify any crashes generated while changing Flex Profile config	Passed	CSCwc77382
EWLCJ1710S_SR_74	Connect Windows client to tri-radio state for different APs	To connect Windows client to tri-radio state for different APs	Passed	
EWLCJ1710S_SR_75	Connect Android client to tri-radio state for different APs	To connect Android client to tri-radio state for different APs	Passed	
EWLCJ1710S_SR_76	Connect MAC client to tri-radio state for different APs	To connect MAC client to tri-radio state for different APs	Passed	
EWLCJ1710S_SR_77	Associate iPhone client and perform roaming	Verify iPhone client is able to associate properly or not after roaming	Passed	

EWLCJ1710S_SR_78	Associate MacBook client and perform roaming	Verify MacBook client is able to associate properly or not after roaming	Passed	
EWLCJ1710S_SR_79	Associate android client and perform roaming	Verify android client is able to associate properly or not after roaming	Passed	
EWLCJ1710S_SR_80	Associate windows client and perform roaming	Verify windows client is able to associate properly or not after roaming	Passed	
EWLCJ1710S_SR_81	Check kernel panic status in AP 9130 with local mode and several clients	Verify kernel panic status in AP 9130 with local mode and several clients	Passed	
EWLCJ1710S_SR_82	Check kernel panic status in AP 9115 with local mode and several clients	Verify kernel panic status in AP 9115 with local mode and several clients	Passed	
EWLCJ1710S_SR_83	Check kernel panic status in AP 4800 with flex connect mode and several clients	Verify kernel panic status in AP 9120 with flex connect mode and several clients	Passed	
EWLCJ1710S_SR_84	Join COS AP to eWLC and check the establishment with different modes	Verify COS AP is able to establish connection with eWLC properly or not	Passed	
EWLCJ1710S_SR_85	Join IOS AP to eWLC and check the establishment with different modes	Verify IOS AP is able to establish connection with eWLC properly or not	Passed	
EWLCJ1710S_SR_86	Join AP to eWC and check the establishment	Verify AP is able to establish connection with eWC properly or not	Passed	
EWLCJ1710S_SR_87	Perform inter controller roaming and check for memory leaks	Verify memory leaks while performing inter controller roaming	Passed	

EWLCJ1710S_SR_88	Perform intra controller roaming and check for memory leaks	Verify memory leaks while performing intra controller roaming	Passed	
EWLCJ1710S_SR_89	Check radio crash with running ping traffic for long time between clients	Verify radio crash is happening or not while running ping traffic between clients	Passed	
EWLCJ1710S_SR_90	Check radio crash with running ping traffic between AP and clients	Verify radio crash is happening or not while running ping traffic between AP and clients	Passed	
EWLCJ1710S_SR_91	Connect clients to 2.4 Ghz radio and check radio crash	Verify radio crash is happening or not when all clients are connected to 2.4 Ghz	Passed	
EWLCJ1710S_SR_92	Connect clients to 5 Ghz radio and check radio crash	Verify radio crash is happening or not when all clients are connected to 5 Ghz	Passed	
EWLCJ1710S_SR_93	Stuck of show tech-support wireless - SSH session struck	verifying with the command service tcp-keepalives-in	Passed	
EWLCJ1710S_SR_94	Stuck of show tech-support wireless - SSH session struck	verify the command after reboot the controller	Passed	
EWLCJ1710S_SR_95	Stuck of show tech-support wireless - SSH session struck	verify the command after reboot the controller	Passed	
EWLCJ1710S_SR_96	Stuck of show tech-support wireless - SSH session struck	verify the command after restart the controller	Passed	
EWLCJ1710S_SR_97	Cisco IOS XE Software for Cat 9000 Family Switches & Cat 9000 Family Wireless Controller Priv Esc Vuln	check the 9800 controller whether commands like config t are executing or not	Passed	

EWLCJ1710S_SR_98	Cisco IOS XE Software for Cat 9000 Family Switches & Cat 9000 Family Wireless controllers Priv Esc Vuln	check the 9500 controller whether commands like config t are executing or not	Passed	
EWLCJ1710S_SR_99	Cisco IOS XE Software for Cat 9000 Family Switches & Cat 9000 Family Wireless controllers Priv Esc Vuln	check the 9800 controller whether commands like config t are executing or not with show tech-support unprivileged wireless	Passed	
EWLCJ1710S_SR_100	Cisco 9120 AP unexpectedly reloads due to Radio driver	check if the rf profile is for 2.4 ghz	Passed	
EWLCJ1710S_SR_101	Cisco 9120 AP unexpectedly reloads due to Radio driver	check if the rf profile is for 5 ghz	Passed	
EWLCJ1710S_SR_102	Cisco 9120 AP unexpectedly reloads due to Radio driver	check if the rf profile is 6 ghz	Passed	
EWLCJ1710S_SR_103	Flex connect - Roaming issue due to PMKID mismatch at controller	check when ap mode in flex	Passed	
EWLCJ1710S_SR_104	Flex connect - Roaming issue due to PMKID mismatch at controller	check when wlan with wpa3 security	Passed	
EWLCJ1710S_SR_105	Flex connect - Roaming issue due to PMKID mismatch at controller	check wlan with wpa3 security and flex connect	Passed	

EWLCJ1710S_SR_106	Cisco 1832AP reloads unexpectedly, Reason Beacon stuck and radio recovery failed	check ap working properly or not if the rf profile is for 6 ghz	Passed	
EWLCJ1710S_SR_107	Cisco 1832AP reloads unexpectedly, Reason Beacon stuck and radio recovery failed	check ap working properly or not if the rf profile is for 2.4 gh	Passed	
EWLCJ1710S_SR_108	Cisco 1832AP reloads unexpectedly, Reason Beacon stuck and radio recovery failed	check ap working properly or not if the rf profile is for 5 ghz	Passed	
EWLCJ1710S_SR_109	Check whether AP-9120 reloads without any crash.	To check whether AP-9120 reloads without any crash.	Passed	
EWLCJ1710S_SR_110	Check whether AP-9130 reloads without any crash.	To check whether AP-9130 reloads without any crash.	Passed	
EWLCJ1710S_SR_111	Check whether AP-9115 reloads without any crash.	To check whether AP-9115 reloads without any crash.	Passed	
EWLCJ1710S_SR_112	Check whether AP-9105 reloads without any crash.	To check whether AP-9105reloads without any crash.	Passed	
EWLCJ1710S_SR_113	AP-9120 channel information missing from map view	Check whether AP-9120 channel information is showing in the map view	Passed	
EWLCJ1710S_SR_114	AP-9130 channel information missing from map view	Check whether AP-9130 channel information is showing in the map view	Passed	
EWLCJ1710S_SR_115	AP-9105 channel information missing from map view	Check whether AP-9105 channel information is showing in the map view	Passed	

EWLCJ1710S_SR_116	AP-9115 channel information missing from map view	Check whether AP-9115 channel information is showing in the map view	Passed	
EWLCJ1710S_SR_117	Flex connect - Roaming issue due to PMKID mismatch at controller	check whether the client joined with AP mode in flex	Passed	
EWLCJ1710S_SR_118	Flex connect - Roaming issue due to PMKID mismatch at controller	check whether the client joined WLAN with WPA3 security	Passed	
EWLCJ1710S_SR_119	Flex connect - Roaming issue due to PMKID mismatch at controller	check whether the client joined WLAN with WPA3 security and flex connect	Passed	
EWLCJ1710S_SR_120	Flex connect - Roaming issue due to PMKID mismatch at controller	check whether the client joined WLAN with WPA2 security and flex connect	Passed	
EWLCJ1710S_SR_121	Perform Reset in 9105 AP and check the behavior of the AP after Several Reset in syslog	To perform Reset in 9105 AP and check the behavior of the AP after Several Reset in syslog	Passed	
EWLCJ1710S_SR_122	Perform Reset in 9115 AP and check the behavior of the AP after Several Reset in syslog	To perform Reset in 9115 AP and check the behavior of the AP after Several Reset in syslog	Passed	
EWLCJ1710S_SR_123	Perform Reset in 9120 AP and check the behavior of the AP after Several Reset in syslog	To perform Reset in 9120 AP and check the behavior of the AP after Several Reset in syslog	Passed	
EWLCJ1710S_SR_124	Perform Reset in 9130 AP and check the behavior of the AP after Several Reset in syslog	To perform Reset in 9130 AP and check the behavior of the AP after Several Reset in syslog	Passed	

EWLCJ1710S_SR_125	Create wlan with central authentication on flex AP	To create wlan with central authentication on flex AP	Passed	
EWLCJ1710S_SR_126	Create wlan with local authentication on flex AP	To create wlan with local authentication on flex AP	Passed	
EWLCJ1710S_SR_127	Connect client with central auth wlan and check the logs and client details	To connect client with central auth wlan and check the logs and client details	Passed	
EWLCJ1710S_SR_128	Connect client with local auth wlan and check the logs and client details	To connect client with local auth wlan and check the logs and client details	Passed	
EWLCJ1710S_SR_129	Do Reset on 9130 AP and check for any crash	to do Reset on 9130 AP and check for any crash	Passed	
EWLCJ1710S_SR_130	Changing the Tags of 9130 AP and check for crash due to kernel panic	To changing the Tags of 9130 AP and check for crash due to kernel panic	Passed	
EWLCJ1710S_SR_131	Connect client to 9130 AP and check for crash	To connect client to 9130 AP and check for crash	Passed	
EWLCJ1710S_SR_132	Upgrade and downgrade the controller and check any AP crash is seen	To upgrade and downgrade the controller and check any AP crash is seen	Passed	
EWLCJ1710S_SR_133	Connect client to 9105 AP and enable client debugs and observe any client throughput related logs are seen in console	To connect client to 9105 AP and enable client debugs and observe any client throughput related logs are seen in console	Passed	
EWLCJ1710S_SR_134	Connect client to 9115 AP and enable client debugs and observe any client throughput related logs are seen in console	To connect client to 9115 AP and enable client debugs and observe any client throughput related logs are seen in console	Passed	



EWLCJ1710S_SR_135	Connect client to 9120 AP and enable client debugs and observe any client throughput related logs are seen in console	To connect client to 9120 AP and enable client debugs and observe any client throughput related logs are seen in console	Passed	
EWLCJ1710S_SR_136	Connect client to 9130 AP and enable client debugs and observe any client throughput related logs are seen in console	To connect client to 9130 AP and enable client debugs and observe any client throughput related logs are seen in console	Passed	
EWLCJ1710S_SR_137	Connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-L controller	To connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-L controller	Passed	
EWLCJ1710S_SR_138	Connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-CL controller	To connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-CL controller	Passed	
EWLCJ1710S_SR_139	Connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-80 controller	To connect client to AP and enable client debugs and observe any client throughput related logs are seen in console of 9800-80 controller	Passed	
EWLCJ1710S_SR_140	Connect a 9105 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	To connect a 9105 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	Passed	

EWLCJ1710S_SR_141	Connect a 9115 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	To connect a 9115 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	Passed	
EWLCJ1710S_SR_142	Connect a 9120 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	To connect a 9120 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	Passed	
EWLCJ1710S_SR_143	Connect a 9130 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	To connect a 9130 AP to controller and check for unexpected reloads while client connectivity due to kernel panic	Passed	
EWLCJ1710S_SR_144	Check Whether the Smart licensing changes are shown in syslog or not	To check Whether the Smart licensing changes are shown in syslog or not	Passed	
EWLCJ1710S_SR_145	Check for the smart licensing changes of HA-setup controller after smart licensing disabled in active and active to standby switchover	To check for the smart licensing changes of HA-setup controller after smart licensing disabled in active and active to standby switchover	Passed	
EWLCJ1710S_SR_146	Do Image bootup in C9800-L controller and check for CPU status	To Do Image bootup in C9800-L controller and check for CPU status	Passed	
EWLCJ1710S_SR_147	Do Image bootup in C9800-80 controller and check for CPU status	To Do Image bootup in C9800-80 controller and check for CPU status	Passed	
EWLCJ1710S_SR_148	Do Image bootup in C9800-CL controller and check for CPU status	To Do Image bootup in C9800-CL controller and check for CPU status	Passed	

EWLCJ1710S_SR_149	Check AP info upon AP unplug & connect to switch	To check if AP joins eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ1710S_SR_150	Upgrade AP to different image and check if it comes up without crash	To upgrade AP to different image and check if it comes up without crash	Passed	
EWLCJ1710S_SR_151	Check AP info upon AP factory reset, unplug & connect to switch	To check if AP joins eWLC automatically upon after initial connect, factory reset & unplug with switch	Passed	
EWLCJ1710S_SR_152	Check AP info upon AP unplug & connect to switch for catalyst 9100 AP's	To check if different models of AP join eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ1710S_SR_153	Verify if kernel panic error occurs during AP bootup	To verify if hostapd process comes up during AP bootup	Passed	
EWLCJ1710S_SR_154	Check if crash occurs in active WLC with QOS enabled client	To check if crash occurs in active WLC with QOS enabled client	Passed	
EWLCJ1710S_SR_155	Check if crash occurs in active 9800L WLC with QOS enabled client	To check if crash occurs in active 9800L WLC with QOS enabled client	Passed	
EWLCJ1710S_SR_156	Check if crash occurs in active WLC with QOS enabled different clients	To check if crash occurs in active WLC with QOS enabled different clients	Passed	
EWLCJ1710S_SR_157	Check if crash occurs in active WLC with HA enabled with QOS enabled client	To check if crash occurs in active WLC with HA enabled with QOS enabled client	Passed	
EWLCJ1710S_SR_158	Check if config sync occurs between ME and AP	To check if config sync occurs between ME and AP	Passed	

EWLCJ1710S_SR_159	Check if config sync occurs between 9105 ME and AP	To check if config sync occurs between 9105 ME and AP	Passed	
EWLCJ1710S_SR_160	Check if config sync occurs between 9130 ME and AP	To check if config sync occurs between 9130 ME and AP	Passed	
EWLCJ1710S_SR_161	Check if config sync occurs between 9120 ME and AP	To check if config sync occurs between 9120 ME and AP	Passed	
EWLCJ1710S_SR_162	Verify client connectivity on channel addition/deletion for 11ax protocol	To verify client connectivity on channel addition/deletion for 11ax protocol	Passed	
EWLCJ1710S_SR_163	Verify client connectivity on channel addition/deletion for 5Ghz 11ac protocol	To verify client connectivity on channel addition/deletion for 11ac protocol	Passed	
EWLCJ1710S_SR_164	Verify client connectivity on channel addition/deletion for 11n protocol	To verify client connectivity on channel addition/deletion for 11n protocol	Passed	
EWLCJ1710S_SR_165	Try to connect the client with 9105 ap	check any logs have generated or not	Passed	
EWLCJ1710S_SR_166	Try to connect the client with 9115 ap	check any logs have generated or not	Passed	
EWLCJ1710S_SR_167	Try to connect the client with 9130 ap	check any logs have generated or not	Passed	
EWLCJ1710S_SR_168	Try to connect the client with 9120 ap	check any logs have generated or not	Passed	
EWLCJ1710S_SR_169	Cisco 9120 AP unexpectedly reloads	check if the rf profile is for 6 ghz	Passed	
EWLCJ1710S_SR_170	Cisco 9120 AP unexpectedly reloads	check if the rf profile is for 5 ghz	Passed	
EWLCJ1710S_SR_171	Cisco 9120 AP unexpectedly reloads	check if the rf profile is for 2.4 ghz	Passed	

EWLCJ1710S_SR_172	Allow mobility message exchange between WLC peers for clients in between 9800-CL to 9800-80	To verify allow mobility message exchange between WLC peers for clients	Passed	
EWLCJ1710S_SR_173	Allow mobility message exchange between WLC peers for clients in between 9800-L-Gui to 9800-80	To verify allow mobility message exchange between WLC peers for clients	Passed	
EWLCJ1710S_SR_174	Allow mobility message exchange between WLC peers for clients in between 9800-CL-Gui to 9800-L	To verify allow mobility message exchange between WLC peers for clients	Passed	
EWLCJ1710S_SR_175	Show command does reflect macro-micro probe-suppression steering configuration in 9800-L	To Check Show command does reflect macro-micro probe-suppression steering configuration 9800-L	Passed	
EWLCJ1710S_SR_176	Show command does reflect macro-micro probe-suppression steering configuration in 9800-CL	To Check Show command does reflect macro-micro probe-suppression steering configuration 9800-CL	Passed	
EWLCJ1710S_SR_177	Show command does reflect macro-micro probe-suppression steering configuration 9800-80	To Check Show command does reflect macro-micro probe-suppression steering configuration in 9800-80	Passed	
EWLCJ1710S_SR_178	Show command does reflect macro-micro probe-suppression steering configuration 9800-80	To Check Show command does reflect macro-micro probe-suppression steering configuration in 9800-80	Passed	

EWLCJ1710S_SR_179	Upgrade the 9120 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1710S_SR_180	Upgrade the 9130 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1710S_SR_181	Upgrade the 9115 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1710S_SR_182	Upgrade the 9105 ap with latest image	Verify core file generated or not while image upgrade	Passed	
EWLCJ1710S_SR_183	Reload the ap after Changing the radio 2.4 ghz	Verify 2.4 Ghz radio retained or not after reload	Passed	
EWLCJ1710S_SR_184	Reload the ap after Changing the radio 5 ghz	Verify 5 Ghz radio retained or not after reload	Passed	
EWLCJ1710S_SR_185	Reload the ap after Changing the radio 6 ghz	Verify 6 Ghz radio retained or not after reload	Passed	
EWLCJ1710S_SR_186	Associate S10 mobile with 9120 AP and perform roaming	Verify client connected or not with 9120 ap	Passed	
EWLCJ1710S_SR_187	Associate Sony mobile with 9130 AP and perform roaming	Verify client connected or not with 9130 ap	Passed	
EWLCJ1710S_SR_188	Associate iOS client with 9115 AP and perform roaming	Verify client connected or not with 9115 ap	Passed	
EWLCJ1710S_SR_189	Associate windows client with 9105 AP and perform roaming	Verify client connected or not with 9105 ap	Passed	
EWLCJ1710S_SR_190	connect Android client with local security	Verify checking channel utilization during client connectivity	Passed	

EWLCJ1710S_SR_191	connect windows client with flex mode	Verify crash happened or not during continue reload	Passed	
EWLCJ1710S_SR_192	connect MAC client with dot1x security	Verify crash happened or not during client connectivity	Passed	

# Config Wireless

Logical ID	Title	Description	Status	Defect ID
EWLCJ1710S_config_1	Open Roaming - Roaming Organisational Identifier delete issue	Open Roaming - Roaming Organisational Identifier delete issue	Passed	CSCwc94154
EWLCJ1710S_config_2	ANQP Servers creation issues	ANQP Servers creation issues	Passed	CSCwd09130





## Related Documents

---

- [Related Documentation, on page 228](#)

# Related Documentation

**Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide**

[https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-10/config-guide/b\\_wl\\_17\\_10\\_cg.html](https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-10/config-guide/b_wl_17_10_cg.html)

**Cisco Catalyst 9800 Series Wireless Controller 17.10 Configuration Guide**

[https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-10/config-guide/b\\_wl\\_17\\_10\\_cg.html](https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-10/config-guide/b_wl_17_10_cg.html)

**Cisco Catalyst 9800 Series Wireless Controller 17.10 Release Notes**

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-10/release-notes/rn-17-10-9800.html>

**Release Notes for Cisco Digital Network Architecture Spaces**

<https://www.cisco.com/c/en/us/td/docs/wireless/spaces/release-notes/b-cisco-spaces-rn.html>

**Cisco Catalyst 9600 Series Switches 17.10 Release Notes**

[https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-10/release\\_notes/ol-17-10-9600.html](https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-10/release_notes/ol-17-10-9600.html)

**Release Notes Cisco Digital Network Architecture Center**

[https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/release\\_notes/b\\_cisco\\_dna\\_center\\_rn\\_2\\_3\\_5.html](https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/release_notes/b_cisco_dna_center_rn_2_3_5.html)

**PI 3.10 User Guide**

[https://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/infrastructure/3-10/user/guide/ciscoprimeinfrastructure\\_3\\_10\\_userguide.html](https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-10/user/guide/ciscoprimeinfrastructure_3_10_userguide.html)

**ISE 3.2 Release Notes**

[https://www.cisco.com/c/en/us/td/docs/security/ise/3-2/release\\_notes/b\\_ise\\_32\\_RN.html](https://www.cisco.com/c/en/us/td/docs/security/ise/3-2/release_notes/b_ise_32_RN.html)