



Test Results Summary for Catalyst 9800 Series Wireless Controller and EWC 17.7 for Japan (Release Version 17.7)

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Overview

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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 17.7
- 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

Acronym	Description
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

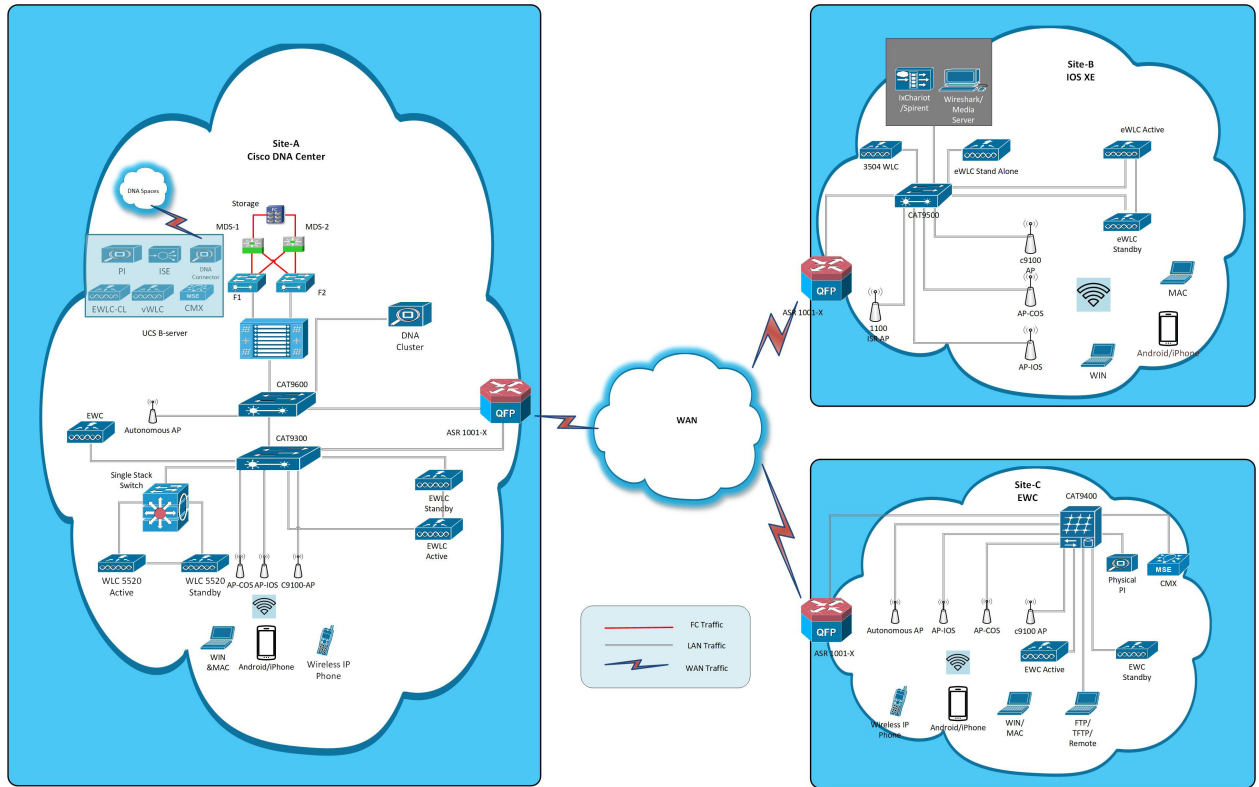
Acronym	Description
QOS	Quality of service
RADIUS	Remote Authentication Dial-In User Service
RAP	Root Access Point
RP	Redundancy Port
RRM	Radio Resource Management
SDN	Software Defined Networking
SOAP	Simple Object Access Protocol
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
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 12](#)
- [Open Caveats, on page 13](#)
- [Resolved Caveats, on page 14](#)

Test Topology



Component Matrix

Category	Component	Version
Controller	Cisco Catalyst 9800-40 Wireless Controller	17.7
	Cisco Catalyst 9800-80 Wireless Controller	17.7
	Cisco Catalyst 9800-CL Wireless Controller for Cloud	17.7
	Cisco Catalyst 9800-L Wireless Controller	17.7
	Cisco Embedded Wireless Controller on Catalyst Access Points	17.7
	Virtual Controller	8.10.121.0
Applications	Cisco DNA Center	2.2.3
	Cisco DNA Spaces	Cloud (Jul 2021)
	Cisco DNA Spaces Connector	2.3.2
	Prime Infrastructure (Virtual Appliance, UCS based)	3.9.0.0
	ISE(VM)	3.0.0.393
	Cisco Jabber for Windows, iPhone	12.9
	Cisco Air Provisioning App	1.4
	Cisco Wireless App	1.0.228
Access Point	Cisco AP 9115	17.7
	Cisco AP 9120	17.7
	Cisco AP 9130	17.7
	Cisco AP 9105	17.7
	Cisco 1100 ISR	17.7
	Cisco AP 4800	15.3
	Cisco AP 1810	15.3

Category	Component	Version
Switch	Cisco Cat 9300	17.7
	Cisco Cat 9200L	17.7
	Cisco Cat 9800	17.7
	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 8 & 8.1 Enterprise
		Windows XP Professional
		Windows 10
	Apple Mac Book Pro, Apple Mac Book Air (JP Locale)	Mac OS 11.5
	iPad Pro	iOS 15.1
	iPhone 6, 6S ,7 & 11 (JP Locale)	iOS 14.2
	Samsung Galaxy S7,S10, Nexus 6P, Sony Xperia XZ	Android 11
	Wireless IP Phone 8821	11.0.4-14
	End points	Windows 7 Enterprise
		Apple Mac 11.2.1
		Windows 8 & 8.1
		iPhone 6,6S ,7 & 11
		Windows 10
		Samsung Galaxy S4, S7,S10, Nexus 6P, Sony Xperia
Cisco AnyConnect VPN Client	4.9.01095	
MS surface GO	Windows 10	
Module	Hyper location Module	NA
Active Directory	AD	Windows server 2019
Call Control	Cisco Unified Communications Manager	12.5.0.99832-3/12.5.0.99832-3-1(JP)

Category	Component	Version
Browsers	IE	11.0
	Mozilla Firefox	93
	Safari	14.1
	Chrome	95.0.4638.54

What's New ?

Cisco Catalyst 9800 Series Wireless Controller

- SUDI 2099 certificate support on 9800
- Dot1x+EWA on mac Failure
- Efficient AP Image Upgrade for eWLC
- Provide alert mechanism on web-ui for critical events on controller
- Intelligent AP auditing on WLC
- Support 11k/v across wncd instances
- WPA3 Supporting 'Transition Disable'
- OEAP URL based ACLs for split tunnel
- Open RRM
- Mesh faster forced client roaming
- Usability CLI Enhancement request
- 9800 feature requests to select cipher-suite to be used for localauth PEAP
- 9800-CL licensing enhancements for better tracking of 9800-CL in production deployments
- WebGui Client 360 View should display additional client information
- Ability to configure XOR radio for APs in Sniffer mode
- Assurance Support for Mesh APs
- Windows 11 Support and MAC 12 Support

EWC

- Anchored SSID support on EWC
- WPA3 Supporting 'Transition Disable'
- Dot1x+EWA on mac Failure
- Support 11k/v across wncd instances EWC
- Windows 11 Support and MAC 12 Support
- Open RRM
- Client 360 View should display additional client information

Open Caveats

Defect ID	Title
CSCwa44612	JP Locale: Need help and Show me How links are not available
CSCwa26382	Max Client Connections valid ranges needs to be update
CSCwa34219	eWLC: test MAC table shows "Unrecognized command" in eWLC CLI mode
CSCvz43199	WalkMe: Dark Mode background issue observed for 'Show Me How' guide in AAA page
CSCwa13825	JA Locale: Wrong indication is showing in dashboard home page
CSCwa26354	Radios dashlet content is not available for for Help guide
CSCwa22029	EWC - UI issues observed on header and navigation menu panel
CSCwa29094	Best Practices Guide link is not available for Japanese Locale

Resolved Caveats

Defect ID	Title
CSCvz26843	Observed darkmode background issue while creating WLAN profile via WLAN Wizard
CSCvz56559	Split MAC ACL is duplicating every time after saving policy profile configuration
CSCvz34562	Getting an invalid error message while adding supported format MAC address
CSCvz78050	Extra symbol (curly bracket) is added at the end of invalid mac address message
CSCvz52168	Multi BSSID needs to be documented for Help guide
CSCvz54894	Filter option is not working for default-rf-profile-6ghz redirection
CSCvz55157	ACL profile creation gets failed
CSCvz29248	SAE Password Element show without selecting SAE security
CSCvz34639	Authentication Keys data needs to be documented for Help guide
CSCwa32336	Able to import duplicate bulk MAC addresses and unable to remove bulk MAC addresses
CSCwa22089	eWLC UI WalkMe - Click here option on software management page causing UI issues
CSCwa32114	JP Locale: Show Me How assistance is not available for OpenRoaming configuration
CSCwa23700	System Path is not properly visible in Hotspot/OpenRoaming page
CSCwa46612	OSU Provider Primary Method is not properly visible in OpenRoaming page
CSCvz21656	Dashboard - CPU utilization graph details are merged and not readable
CSCvz22723	SAE checkbox alignment changed while selecting Wpa2+Wpa3 and Wpa3 security type
CSCvz32432	Dashboard ->Top Access Points, Top WLANs needs to add scrollbar in Japanese
CSCvz22166	Critical events popup is not scrollable to be able to see all the events listed
CSCvz21638	Edit Management Interface details popup creates additional white space and scroll

CSCvz60272	JP Locale: AP Symbol missed, and alignment issues observed in AP Statistics 360 View page
CSCvz34590	Unable to upload bulk MAC addresses in LSC Provision
CSCvz86240	ANQP server getting duplicated after refresh
CSCvz34891	Access Points page is not loading after uploading Serial Number csv file
CSCvz34544	Access Points ->Interfaces page is not fully visible
CSCvz34540	Access Points page DHCPv6 is not properly aligned
CSCwa70070	Error validation content is not fully visible
CSCvz32569	Security parameters are not updating from WPA3 to WPA2 + WPA3
CSCvz89421	Unable to navigate to the Media stream parameters in GUI
CSCvz52237	mDNS Flex Profile allowed vlan range should be 1-4094
CSCvz17649	In EWC radio count not updated for 2.4Ghz
CSCvz37546	Show ap summary SORT CLI is not available in EWC
CSCwa32664	Unable to create RF tag in Tags page ,due to POST request failed in eWC GUI.
CSCvz60035	Core files generated in EWC-9105
CSCwa25043	Getting unlimited scrollbar while searching for menu items
CSCwa31419	Alignment issues observed after adding MAC address
CSCwa29144	WLANs page is not loading after removing Reassociation Timeout
CSCvz85115	6ghz radio policy needs to be hide for wlan profile creation
CSCvz32487	Observed two eye icons for WPA2 + WPA3 PSK security in Edge browser
CSCvz43301	Add UI validation for Broadcast/MC MAC



New Features

- [Anchored SSID support on EWC, on page 18](#)
- [WPA3 Supporting 'Transition Disable', on page 21](#)
- [Dot1x+EWA on mac Failure, on page 31](#)
- [Support 11k/v across wncd instances EWC, on page 41](#)
- [SUDI 2099 certificate support on 9800, on page 50](#)
- [Efficient AP Image Upgrade for eWLC, on page 55](#)
- [Provide alert mechanism on web-ui for critical events on controller, on page 59](#)
- [Intelligent AP auditing on WLC, on page 61](#)
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- [Ability to configure XOR radio for APs in Sniffer mode, on page 88](#)
- [Windows 11 Support and MAC 12 Support, on page 90](#)

Anchored SSID support on EWC

Logical ID	Title	Description	Status	Defect Id
EWCJ177S_Anchor_01	Verify whether tunnel Profile can be configured or not	To Verify whether tunnel Profile can be configured or not	Passed	
EWCJ177S_Anchor_02	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	
EWCJ177S_Anchor_03	Configure wlan and connect the windows client by using radio type	To Configure wlan and connect the windows client by using radio type	Passed	
EWCJ177S_Anchor_04	Configure wlan and connect the Mac client by using radio type	To Configure wlan and connect the Mac client by using radio type	Passed	
EWCJ177S_Anchor_05	Configure wlan and connect the Android client by using radio type	To Configure wlan and connect the Android client by using radio type	Passed	
EWCJ177S_Anchor_06	Verify whether tunnel Profile can be configured in GUI	To Verify whether tunnel Profile can be configured in GUI	Passed	
EWCJ177S_Anchor_07	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	
EWCJ177S_Anchor_08	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	

EWCJ177S_Anchor_09	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	
EWCJ177S_Anchor_10	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	
EWCJ177S_Anchor_11	Verify client connection via AP 9120	To Verify client connection via AP 9120	Passed	
EWCJ177S_Anchor_12	Configuring an Access Control List for Tunneling	To Configure an Access Control List for Tunneling	Passed	
EWCJ177S_Anchor_13	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	Failed	CSCwa29094
EWCJ177S_Anchor_14	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	
EWCJ177S_Anchor_15	Configure wlan and connect the client via 9130 AP	To Configure wlan and connect the client via 9130 AP	Passed	
EWCJ177S_Anchor_16	Configure wlan and connect the client via 9115 AP	To Configure wlan and connect the client via 9115 AP	Passed	
EWCJ177S_Anchor_17	Configure wlan and connect the client via 9105 AP	To Configure wlan and connect the client via 9105 AP	Passed	
EWCJ177S_Anchor_18	Configure wlan and connect the client by using 2.4GHz network	To Configure wlan and connect the client by using 2.4GHz network	Passed	
EWCJ177S_Anchor_19	Configure wlan and connect the client by using 5GHz network	To Configure wlan and connect the client by using 5GHz network	Passed	

EWCJ177S_Anchor_20	Verify by Connecting any client through centralized SSID	To Verify by Connecting any client through centralized SSID	Passed	
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WPA3 Supporting 'Transition Disable'

Logical ID	Title	Description	Status	Defect ID
EWCJ177S_WPA3_TD_01	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	
EWCJ177S_WPA3_TD_02	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	
EWCJ177S_WPA3_TD_03	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWCJ177S_WPA3_TD_04	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWCJ177S_WPA3_TD_05	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWCJ177S_WPA3_TD_06	Verifying the WPA3/Transition Disable details with Mac client connected.	To verify the WPA3/Transition Disable details with non 11ax Mac client connected.	Passed	
EWCJ177S_WPA3_TD_07	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	

EWCJ177S_WPA3_TD_08	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Failed	CSCvz32487
EWCJ177S_WPA3_TD_09	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	
EWCJ177S_WPA3_TD_10	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	
EWCJ177S_WPA3_TD_11	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	
EWCJ177S_WPA3_TD_12	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWCJ177S_WPA3_TD_13	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWCJ177S_WPA3_TD_14	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	
EWCJ177S_WPA3_TD_15	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	
EWCJ177S_WPA3_TD_16	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWCJ177S_WPA3_TD_17	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	

EWJC177S_WPA3_TD_18	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	
EWJC177S_WPA3_TD_19	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWJC177S_WPA3_TD_20	Verifying the WPA3 support with Intra clinet roaming by using 9115AP	To verify the WPA3 support with Intra clinet roaming by using 9115AP	Passed	
EWLCJ177S_TDisabe_1	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	
EWLCJ177S_TDisabe_2	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	
EWLCJ177S_TDisabe_3	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWLCJ177S_TDisabe_4	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWLCJ177S_TDisabe_5	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWLCJ177S_TDisabe_6	Verifying the WPA3/Transition Disable details with Mac client connected.	To verify the WPA3/Transition Disable details with non 11ax Mac client connected.	Passed	

EWLCJ177S_TDisabe_7	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	
EWLCJ177S_TDisabe_8	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Passed	
EWLCJ177S_TDisabe_9	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	
EWLCJ177S_TDisabe_10	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	
EWLCJ177S_TDisabe_11	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	
EWLCJ177S_TDisabe_12	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWLCJ177S_TDisabe_13	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWLCJ177S_TDisabe_14	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	
EWLCJ177S_TDisabe_15	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	

EWLCJ177S_TDisabe_16	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWLCJ177S_TDisabe_17	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	
EWLCJ177S_TDisabe_18	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	
EWLCJ177S_TDisabe_19	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWLCJ177S_TDisabe_20	Verifying the WPA3 support with Intra clinet roaming by using 9115AP	To verify the WPA3 support with Intra clinet roaming by using 9115AP	Passed	
EWLCJ177S_TDisabe_21	Verifying the WPA3 support and SAE security with Inter WLC Roaming	To verify the WPA3 support and SAE security with Inter WLC Roaming	Passed	
EWLCJ177S_TDisabe_22	Verifying the WPA3 support Roaming between Controllers	To verify the WPA3 support Roaming between Controllers with same Radio types	Passed	
EWLCJ177S_TDisabe_23	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	
EWLCJ177S_TDisabe_24	Ensure transition disable compatibility with other WPA security modes	To verify transition disable compatibility with other WPA security modes	Passed	
EWLCJ177S_TDisabe_25	Verifying WPA3/Transition Disable details with Surface client connected.	To verify WPA3/Transition Disable details with Surface client connected.	Passed	

EWLCJ177_2S_Reg_550	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	
EWLCJ177_2S_Reg_551	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	
EWLCJ177_2S_Reg_552	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWLCJ177_2S_Reg_553	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWLCJ177_2S_Reg_554	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWLCJ177_2S_Reg_555	Verifying the WPA3/Transition Disable details with Mac client connected.	To verify the WPA3/Transition Disable details with non 11ax Mac client connected.	Passed	
EWLCJ177_2S_Reg_556	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	
EWLCJ177_2S_Reg_557	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Passed	

EWLCJ177_2S_Reg_558	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	
EWLCJ177_2S_Reg_559	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	
EWLCJ177_2S_Reg_560	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	
EWLCJ177_2S_Reg_561	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWLCJ177_2S_Reg_562	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWLCJ177_2S_Reg_563	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	
EWLCJ177_2S_Reg_564	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	
EWLCJ177_2S_Reg_565	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWLCJ177_2S_Reg_566	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	
EWLCJ177_2S_Reg_567	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	

EWLCJ177_2S_Reg_568	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWLCJ177_2S_Reg_569	Verifying the WPA3 support with Intra clinet roaming by using 9115AP	To verify the WPA3 support with Intra clinet roaming by using 9115AP	Passed	
EWLCJ177_2S_Reg_570	Verifying the WPA3 support and SAE security with Inter WLC Roaming	To verify the WPA3 support and SAE security with Inter WLC Roaming	Passed	
EWLCJ177_2S_Reg_571	Verifying the WPA3 support Roaming between Controllers	To verify the WPA3 support Roaming between Controllers with same Radio types	Passed	
EWLCJ177_2S_Reg_572	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	
EWLCJ177_2S_Reg_573	Ensure transition disable compatibility with other WPA security modes	To verify transition disable compatibility with other WPA security modes	Passed	
EWLCJ177_2S_Reg_574	Verifying WPA3/Transition Disable details with Surface client connected.	To verify WPA3/Transition Disable details with Surface client connected.	Passed	
EWLCJ177_2S_Reg_347	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	

EWCJ177_2S_Reg_348	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	
EWCJ177_2S_Reg_349	Verifying WPA3/Transition Disable details with 11ax Android client connected.	To verify WPA3/Transition Disable details with 11ax Android client connected.	Passed	
EWCJ177_2S_Reg_350	Verifying WPA3/Transition Disable details with 11ax iPhone client connected.	To verify WPA3/Transition Disable details with 11ax iPhone client connected.	Passed	
EWCJ177_2S_Reg_351	Verifying the WPA3/Transition Disable details with Windows client connected.	To verify the WPA3/Transition Disable details with non 11ax Windows client connected.	Passed	
EWCJ177_2S_Reg_352	Verifying the WPA3/Transition Disable details with Mac client connected.	To verify the WPA3/Transition Disable details with non 11ax Mac client connected.	Passed	
EWCJ177_2S_Reg_353	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	
EWCJ177_2S_Reg_354	Verifying the WPA3 support with SAE Auth key.	To verify the WPA3 support with SAE Auth key.	Passed	
EWCJ177_2S_Reg_355	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	
EWCJ177_2S_Reg_356	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	

EWCJ177_2S_Reg_357	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	
EWCJ177_2S_Reg_358	Verifying the WPA3 support with SAE and PSK security key.	To verify the WPA3 support with SAE and PSK security key.	Passed	
EWCJ177_2S_Reg_359	Verifying the WPA3 support with SAE and 802.1x security key.	To verify the WPA3 support with SAE and 802.1x security key.	Passed	
EWCJ177_2S_Reg_360	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	
EWCJ177_2S_Reg_361	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	
EWCJ177_2S_Reg_362	verifying the WPA3 support with SAE and PMF PSK Auth key.	To verify the WPA3 support with SAE and PMF PSK Auth key.	Passed	
EWCJ177_2S_Reg_363	Verifying the WPA3 support with 802.1x security.	To verify the WPA3 support with 802.1x security.	Passed	
EWCJ177_2S_Reg_364	Verifying the WPA3 support with 802.1x and CCKM security.	To verify the WPA3 support with 802.1x and CCKM security.	Passed	
EWCJ177_2S_Reg_365	Verifying the WPA3 support with Ft+802.1x security.	To verify the WPA3 support with Ft+802.1x security.	Passed	
EWCJ177_2S_Reg_366	Verifying the WPA3 support with Intra clinet roaming by using 9115AP	To verify the WPA3 support with Intra clinet roaming by using 9115AP	Passed	

Dot1x+EWA on mac Failure

Logical ID	Title	Description	Status	Defect Id
EWCJ177S_Dot1x_01	Create WLAN using WLAN wizard	To check whether Wlan able to create or not using WLAN Wizard option	Passed	
EWCJ177S_Dot1x_02	Check the client connectivity for created WLAN using WLAN Wizard	To Check the client connectivity using created WLAN in WLAN Wizard	Passed	
EWCJ177S_Dot1x_03	Checking the Client connectivity for Dot1x security	To verify whether the client connected with Dot1x security or not		
EWCJ177S_Dot1x_04	Create flex connect EWA and check the client connectivity	To check the client connectivity for flex connect EWA	Passed	
EWCJ177S_Dot1x_05	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCJ177S_Dot1x_06	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ177S_Dot1x_07	Verifying the Dot1x+EWA support with Wpa2 security mac failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWCJ177S_Dot1x_08	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWCJ177S_Dot1x_09	Validating the Dot1x+EWA support and Layer 2 On Mac filter	To verify the Dot1x+EWA support and Layer3 On Mac filter failure	Passed	
EWCJ177S_Dot1x_10	Verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	

EWCJ177S_Dot1x_11	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ177S_Dot1x_12	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	
EWCJ177S_Dot1x_13	Configure Webauth on MAC failure with PSK	To verify the Webauth on MAC failure with PSK configuration	Passed	
EWCJ177S_Dot1x_14	Configure Webauth on MAC failure with dot1x	To verify the Webauth on MAC failure with Dot1x configuration	Passed	
EWCJ177S_Dot1x_15	Configure Webauth on MAC failure with FT dot1x	To verify the Webauth on MAC failure with FT Dot1x configuration	Passed	
EWCJ177S_Dot1x_16	Create wlan with dot1x +EWA security and check the inter roming	To verify the Intra roaming by using dot1x+EWA security	Passed	
EWCJ177S_Dot1x_17	Create wlan with dot1x+ EWA security and check the intra roming	To verify the Inter roaming by using dot1x+ EWA security	Passed	
EWCJ177S_Dot1x_18	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCJ177S_Dot1x_19	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ177S_Dot1x_20	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ177S_Dot1x_21	Verifying the EWA supoort with 802.1x-SHA256 security.	To verify the EWA supoort with 802.1x-SHA256 security for the different clients.	Passed	

EWLCJ177S_Dot1x_01	Verifying the Dot1x+EWA support with mac failure.	To verify the Dot1x+EWA support with mac filter Configuration.	Passed	
EWLCJ177S_Dot1x_02	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	
EWLCJ177S_Dot1x_03	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	
EWLCJ177S_Dot1x_04	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	
EWLCJ177S_Dot1x_05	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	
EWLCJ177S_Dot1x_06	Verifying the Dot1x+EWA support with Wpa2 security mac failiur	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWLCJ177S_Dot1x_07	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWLCJ177S_Dot1x_08	Validating the Dot1x+EWA support and Layer 2 On Mac filter	To verify the Dot1x+EWA support and Layer3 On Mac filter failure	Passed	
EWLCJ177S_Dot1x_09	verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	

EWLCJ177S_Dot1x_10	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	
EWLCJ177S_Dot1x_11	Verifying the Dot1x+EWA support with Ft	To verify the Dot1x+EWA support with +Ft for the different clients.	Passed	
EWLCJ177S_Dot1x_12	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	
EWLCJ177S_Dot1x_13	Verifying the Dot1x+EWA security with Inter WLC Roaming	To verify inter WLC Roaming between WLANs with Dot1x+EWA support	Passed	
EWLCJ177S_Dot1x_14	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	
EWLCJ177S_Dot1x_15	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	
EWLCJ177S_Dot1x_16	Verifying the Dot1x+EWA support with local auth and local switching.	To verify the Dot1x+EWA security in local auth and local switching.	Passed	
EWLCJ177S_Dot1x_17	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	

EWLCJ177S_Dot1x_18	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	
EWLCJ177S_Dot1x_19	Validate client association in DNAC	To verify client details showing or not in DANC	Passed	
EWLCJ177S_Dot1x_20	Validate client association in PI	To verify client details showing or not in PI	Passed	
EWLCJ177S_Dot1x_21	Configure wlan with EWA in DNAC & check client details in DNA sapce	To verify wlan created or not in DANC	Passed	
EWCI177_2S_dot1x_01	Create WLAN using WLAN wizard	To check whether Wlan able to create or not using WLAN Wizard option	Passed	
EWCI177_2S_dot1x_02	Check the client connectivity for created WLAN using WLAN Wizard	To Check the client connectivity using created WLAN in WLAN Wizard	Passed	
EWCI177_2S_dot1x_03	Checking the Client connectivity for Dot1x security	To verify whether the client connected with Dot1x security or not	Passed	
EWCI177_2S_dot1x_04	Create flex connect EWA and check the client connectivity	To check the client connectivity for flex connect EWA	Passed	
EWCI177_2S_dot1x_05	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCI177_2S_dot1x_06	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCI177_2S_dot1x_07	Verifying the Dot1x+EWA support with Wpa2 security mac failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	

EWCJ177_2S_dot1x_08	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWCJ177_2S_dot1x_01	Create WLAN using WLAN wizard	To check whether Wlan able to create or not using WLAN Wizard option	Passed	
EWCJ177_2S_dot1x_02	Check the client connectivity for created WLAN using WLAN Wizard	To Check the client connectivity using created WLAN in WLAN Wizard	Passed	
EWCJ177_2S_dot1x_03	Checking the Client connectivity for Dot1x security	To verify whether the client connected with Dot1x security or not	Passed	
EWCJ177_2S_dot1x_04	Create flex connect EWA and check the client connectivity	To check the client connectivity for flex connect EWA	Passed	
EWCJ177_2S_dot1x_05	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCJ177_2S_dot1x_06	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ177_2S_dot1x_07	Verifying the Dot1x+EWA support with Wpa2 security mac failure	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWCJ177_2S_dot1x_08	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWCJ177_2S_dot1x_09	Validating the Dot1x+EWA support and Layer 2 On Mac filter	To verify the Dot1x+EWA support and Layer3 On Mac filter failure	Passed	
EWCJ177_2S_dot1x_10	Verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	

EWCJ177_2S_dot1x_11	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ177_2S_dot1x_12	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	
EWCJ177_2S_dot1x_13	Configure Webauth on MAC failure with PSK	To verify the Webauth on MAC failure with PSK configuration	Passed	
EWCJ177_2S_dot1x_14	Configure Webauth on MAC failure with dot1x	To verify the Webauth on MAC failure with Dot1x configuration	Passed	
EWCJ177_2S_dot1x_15	Configure Webauth on MAC failure with FT dot1x	To verify the Webauth on MAC failure with FT Dot1x configuration	Passed	
EWCJ177_2S_dot1x_16	Create wlan with dot1x +EWA security and check the inter roming	To verify the Intra roaming by using dot1x+EWA security	Passed	
EWCJ177_2S_dot1x_17	Create wlan with dot1x+ EWA security and check the intra roming	To verify the Inter roaming by using dot1x+ EWA security	Passed	
EWCJ177_2S_dot1x_18	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWCJ177_2S_dot1x_19	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWCJ177_2S_dot1x_20	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWCJ177_2S_dot1x_21	Verifying the EWA supoort with 802.1x-SHA256 security.	To verify the EWA supoort with 802.1x-SHA256 security for the different clients.	Passed	

EWLCJ177_2S_Reg_459	Verifying the Dot1x+EWA support with mac failure.	To verify the Dot1x+EWA support with mac filter Configuration.	Passed	
EWLCJ177_2S_Reg_460	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	
EWLCJ177_2S_Reg_461	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	
EWLCJ177_2S_Reg_462	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	
EWLCJ177_2S_Reg_463	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	
EWLCJ177_2S_Reg_464	Verifying the Dot1x+EWA support with Wpa2 security mac failiur	To verify the Dot1x+EWA Configuration with wpa2 supported SSID	Passed	
EWLCJ177_2S_Reg_465	Verifying the Dot1x+EWA support with Wpa3 security .	To verify the Dot1x+EWA Configuration with wpa3 supported SSID	Passed	
EWLCJ177_2S_Reg_466	Validating the Dot1x+EWA support and Layer 2 On Mac filter	To verify the Dot1x+EWA support and Layer3 On Mac filter failure	Passed	
EWLCJ177_2S_Reg_467	verifying the Dot1x+EWA support with Layer3 Splash page web redirect.	To verify the Dot1x+EWA support with Layer3 Splash page web redirect.	Passed	

EWLCJ177_2S_Reg_468	Verifying the EWA support with 802.1x-SHA256 security.	To verify the EWA support with 802.1x-SHA256 security for the different clients.	Passed	
EWLCJ177_2S_Reg_469	Verifying the Dot1x+EWA support with Ft	To verify the Dot1x+EWA support with +Ft for the different clients.	Passed	
EWLCJ177_2S_Reg_470	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	
EWLCJ177_2S_Reg_471	Verifying the Dot1x+EWA security with Inter WLC Roaming	To verify inter WLC Roaming between WLANs with Dot1x+EWA support	Passed	
EWLCJ177_2S_Reg_472	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	
EWLCJ177_2S_Reg_473	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	
EWLCJ177_2S_Reg_474	Verifying the Dot1x+EWA support with local auth and local switching.	To verify the Dot1x+EWA security in local auth and local switching.	Passed	
EWLCJ177_2S_Reg_475	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	

EWLCJ177_2S_Reg_476	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	
EWLCJ177_2S_Reg_477	Validate client association in DNAC	To verify client details showing or not in DANC	Passed	
EWLCJ177_2S_Reg_478	Validate client association in PI	To verify client details showing or not in PI	Passed	
EWLCJ177_2S_Reg_479	Configure wlan with EWA in DNAC & check client details in DNA sapce	To verify wlan created or not in DANC	Passed	

Support 11k/v across wncd instances EWC

Logical ID	Title	Description	Status	Defect Id
EWCJ177S_Support_01	Configuring 802.11v BSS Transition Management in GUI	To Verify Configured 802.11v BSS Transition Management in GUI	Passed	
EWCJ177S_Support_02	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.	Failed	CSCvz17649
EWCJ177S_Support_03	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	
EWCJ177S_Support_04	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	
EWCJ177S_Support_05	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	
EWCJ177S_Support_06	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	
EWCJ177S_Support_07	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	

EWCJ177S_Support_08	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	
EWCJ177S_Support_09	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_10	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_11	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_12	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_13	Verify 11k/11v, with one wncd, the candidate list is proper.	To verify 11k/11v, with one wncd, the candidate list is proper.	Passed	
EWCJ177S_Support_14	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	
EWCJ177S_Support_15	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	
EWCJ177S_Support_16	Connect surface Client and verify 11kv parameters in Wireshark	To connect surface Client and to verify 11kv parameters in Wireshark	Passed	

EWCJ177S_Support_17	Verify 11kv neighbor list when one radio is disabled	To verify 11kv neighbor list when one radio is disabled	Passed	
EWCJ177S_Support_18	Verify 11kv elements in omni peek and check the frames	To verify 11kv elements in omni peek and check the frames	Passed	
EWCJ177S_Support_19	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	
EWCJ177S_Support_20	Connect Client via 9130 and verify 11kv parameters in Wireshark	To Connect Client via 9130 and verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_21	Connect Client via 9115 AP and verify 11kv parameters in Wireshark	To Connect Client via 9115 AP and verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_22	Connect Client via 9105 AP and verify 11kv parameters in Wireshark	To Connect Client via 9105 AP and verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_23	Connect Client via 9120 AP and verify 11kv parameters in Wireshark	To Connect Client via 9120 AP and verify 11kv parameters in Wireshark	Passed	
EWCJ177S_Support_24	Verify whether able to delete the Configured 802.11v BSS Transition Management in GUI	To Verify whether able to delete the Configured 802.11v BSS Transition Management in GUI	Passed	
EWCJ177S_Support_25	Connect Client by 2.4 GHz network and verify 11kv parameters	To Connect Client by 2.4 GHz network and verify 11kv parameters	Passed	
EWCJ177S_Support_26	Connect Client by 5GHz network and verify 11kv parameters	To Connect Client by 5GHz network and verify 11kv parameters	Passed	

EWLCJ177S_Support_27	Connect Client by 6GHz network and verify 11kv parameters	To Connect Client by 6GHz network and verify 11kv parameters	Passed	
EWLCJ177S_Support_28	Connect Client by using different security types and verify 11kv parameters	To Connect Client by using different security types and verify 11kv parameters	Passed	
EWLCJ177S_11kv_1	Configure and verify 11v BSS Transition Management	To configure and verify 11v BSS Transition Management	Passed	
EWLCJ177S_11kv_2	Configure and verify 11v BSS Transition Management through CLI	To configure and verify 11v BSS Transition Management through CLI	Passed	
EWLCJ177S_11kv_3	Configure and verify 11k Beacon Radio Measurement	To configure and verify 11k Beacon Radio Measurement	Passed	
EWLCJ177S_11kv_4	Configure and verify 11k Beacon Radio Measurement through CLI	To configure and verify 11k Beacon Radio Measurement through CLI	Passed	
EWLCJ177S_11kv_5	Verify 802.11k Information Elements in Wireshark	To verify 802.11k Information Elements in Wireshark	Passed	
EWLCJ177S_11kv_6	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	
EWLCJ177S_11kv_7	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	

EWLCJ177S_11kv_8	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177S_11kv_9	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177S_11kv_10	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177S_11kv_11	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177S_11kv_12	Connect Go Plus Client and verify 11kv parameters in Wireshark	To connect Go Plus Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177S_11kv_13	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	
EWLCJ177S_11kv_14	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	
EWLCJ177S_11kv_15	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	
EWLCJ177S_11kv_16	Verify 11kv neighbor list when one radio is disabled	To verify 11kv neighbor list when one radio is disabled	Passed	
EWLCJ177S_11kv_17	Verify 11kv elements in omni peek and check the frames	To verify 11kv elements in omni peek and check the frames	Passed	

EWLCJ177S_11kv_18	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	
EWLCJ177_2S_Reg_532	Configure and verify 11v BSS Transition Management	To configure and verify 11v BSS Transition Management	Passed	
EWLCJ177_2S_Reg_533	Configure and verify 11v BSS Transition Management through CLI	To configure and verify 11v BSS Transition Management through CLI	Passed	
EWLCJ177_2S_Reg_534	Configure and verify 11k Beacon Radio Measurement	To configure and verify 11k Beacon Radio Measurement	Passed	
EWLCJ177_2S_Reg_535	Configure and verify 11k Beacon Radio Measurement through CLI	To configure and verify 11k Beacon Radio Measurement through CLI	Passed	
EWLCJ177_2S_Reg_536	Verify 802.11k Information Elements in Wireshark	To verify 802.11k Information Elements in Wireshark	Passed	
EWLCJ177_2S_Reg_537	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	
EWLCJ177_2S_Reg_538	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	
EWLCJ177_2S_Reg_539	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and to verify 11kv parameters in Wireshark	Passed	

EWLCJ177_2S_Reg_540	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177_2S_Reg_541	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177_2S_Reg_542	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177_2S_Reg_543	Connect Go Plus Client and verify 11kv parameters in Wireshark	To connect Go Plus Client and to verify 11kv parameters in Wireshark	Passed	
EWLCJ177_2S_Reg_544	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	
EWLCJ177_2S_Reg_545	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	
EWLCJ177_2S_Reg_546	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	
EWLCJ177_2S_Reg_547	Verify 11kv neighbor list when one radio is disabled	To verify 11kv neighbor list when one radio is disabled	Passed	
EWLCJ177_2S_Reg_548	Verify 11kv elements in omni peek and check the frames	To verify 11kv elements in omni peek and check the frames	Passed	
EWLCJ177_2S_Reg_549	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	

EWCJ177_2S_Reg_367	Configuring 802.11v BSS Transition Management in GUI	To Verify Configured 802.11v BSS Transition Management in GUI	Passed	
EWCJ177_2S_Reg_368	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	
EWCJ177_2S_Reg_369	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	
EWCJ177_2S_Reg_370	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	
EWCJ177_2S_Reg_371	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	
EWCJ177_2S_Reg_372	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	
EWCJ177_2S_Reg_373	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	
EWCJ177_2S_Reg_374	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	

EWCJ177_2S_Reg_375	Connect Android Client and verify 11kv parameters in Wireshark	To connect Android Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177_2S_Reg_376	Connect MAC Client and verify 11kv parameters in Wireshark	To connect MAC Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177_2S_Reg_377	Connect IOS Client and verify 11kv parameters in Wireshark	To connect IOS Client and to verify 11kv parameters in Wireshark	Passed	
EWCJ177_2S_Reg_378	Connect Windows Client and verify 11kv parameters in Wireshark	To connect Windows Client and verify 11kv parameters in Wireshark	Passed	
EWCJ177_2S_Reg_379	Verify 11k/11v, with one wncd, the candidate list is proper.	To verify 11k/11v, with one wncd, the candidate list is proper.	Passed	
EWCJ177_2S_Reg_380	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	
EWCJ177_2S_Reg_381	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	

SUDI 2099 certificate support on 9800

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Sudi99_01	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	
EWLCJ177S_Sudi99_02	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	
EWLCJ177S_Sudi99_03	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	
EWLCJ177S_Sudi99_04	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	
EWLCJ177S_Sudi99_05	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	
EWLCJ177S_Sudi99_06	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	
EWLCJ177S_Sudi99_07	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	
EWLCJ177S_Sudi99_08	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	

EWLCJ177S_Sudi99_09	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	
EWLCJ177S_Sudi99_10	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	
EWLCJ177S_Sudi99_11	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	
EWLCJ177S_Sudi99_12	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	
EWLCJ177S_Sudi99_13	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	
EWLCJ177S_Sudi99_14	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	
EWLCJ177S_Sudi99_15	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	
EWLCJ177S_Sudi99_16	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	

EWLCJ177S_Sudi99_17	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	
EWLCJ177S_Sudi99_18	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	
EWLCJ177S_Sudi99_19	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	
EWLCJ177_2S_Reg_440	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	
EWLCJ177_2S_Reg_441	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	
EWLCJ177_2S_Reg_442	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	
EWLCJ177_2S_Reg_443	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	
EWLCJ177_2S_Reg_444	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	

EWLCJ177_2S_Reg_445	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	
EWLCJ177_2S_Reg_446	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	
EWLCJ177_2S_Reg_447	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	
EWLCJ177_2S_Reg_448	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	
EWLCJ177_2S_Reg_449	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	
EWLCJ177_2S_Reg_450	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	
EWLCJ177_2S_Reg_451	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	
EWLCJ177_2S_Reg_452	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	
EWLCJ177_2S_Reg_453	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	

EWLCJ177_2S_Reg_454	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	
EWLCJ177_2S_Reg_455	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	
EWLCJ177_2S_Reg_456	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	
EWLCJ177_2S_Reg_457	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	
EWLCJ177_2S_Reg_458	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	

Efficient AP Image Upgrade for eWLC

Logical ID	Title	Description	Status	Defect Id
EWLCJ177S_APupg_01	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	
EWLCJ177S_APupg_02	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	
EWLCJ177S_APupg_03	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	
EWLCJ177S_APupg_04	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	
EWLCJ177S_APupg_05	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	
EWLCJ177S_APupg_06	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	
EWLCJ177S_APupg_07	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	

EWLCJ177S_APupg_08	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	
EWLCJ177S_APupg_09	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	
EWLCJ177S_APupg_10	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	
EWLCJ177S_APupg_11	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	
EWLCJ177S_APupg_12	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	
EWLCJ177S_APupg_13	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	

EWLCJ177S_APupg_14	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	
EWLCJ177S_APupg_15	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	
EWLCJ177S_APupg_16	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	
EWLCJ177S_APupg_17	Verify AP join image download over https and HA switchover is triggered	To verify the behaviour when HA switchover is triggered during AP join image download over https	Passed	
EWLCJ177S_APupg_18	Verify AP join image download over ftp and HA switchover is triggered	To verify the behaviour when HA switchover is triggered during AP join image download over FTP	Passed	
EWLCJ177S_APupg_19	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	
EWLCJ177S_APupg_20	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 behaviour	Passed	

EWLCJ177S_APupg_21	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 behaviour	Passed	
EWLCJ177S_APupg_22	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 behaviour	Passed	
EWLCJ177S_APupg_23	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 behaviour	Passed	

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

Logical ID	Title	Description	Status	Defect Id
EWLCJ177S_UIalerts_1	Verify alerts are displayed for critical events	To Verify alerts are displayed for critical events	Passed	
EWLCJ177S_UIalerts_2	Verify alerts are displayed for alert events	To Verify alerts are displayed for alert events	Passed	
EWLCJ177S_UIalerts_3	Verify alerts are displayed for emergency events	To Verify alerts are displayed for emergency events	Passed	
EWLCJ177S_UIalerts_4	Export syslog events	To Export syslog events from webui	Passed	
EWLCJ177S_UIalerts_5	Verify user able to filter options	To Verify user able to filter syslog messages	Passed	
EWLCJ177S_UIalerts_6	Disable Event banner	To Disable Event banner using preference	Passed	
EWLCJ177S_UIalerts_7	Enable Event banner	To Enable Event banner using preference	Passed	
EWLCJ177S_UIalerts_8	Delete an Event Notification	To Delete an Event Notification	Passed	
EWLCJ177S_UIalerts_9	Delete multiple/all Event Notification	To Delete multiple/all Event Notification	Passed	
EWLCJ177S_UIalerts_10	Verify Event count in Pie chart	To Verify Event count are tproperly shown in Pie chart	Passed	
EWLCJ177S_UIalerts_11	Force Switchover in HA and verify alerts are shown	To Force Switchover in HA and verify alerts are shown	Passed	
EWLCJ177S_UIalerts_12	Verify Banner preferences after switchover in HA	To Verify Banner preferences after switchover in HA	Passed	

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

EWLCJ177_2S_Reg_503	Verify alerts are displayed for critical events	To Verify alerts are displayed for critical events	Passed	
EWLCJ177_2S_Reg_504	Verify alerts are displayed for alert events	To Verify alerts are displayed for alert events	Passed	
EWLCJ177_2S_Reg_505	Verify alerts are displayed for emergency events	To Verify alerts are displayed for emergency events	Passed	
EWLCJ177_2S_Reg_506	Export syslog events	To Export syslog events from webui	Passed	
EWLCJ177_2S_Reg_507	Verify user able to filter options	To Verify user able to filter syslog messages	Passed	
EWLCJ177_2S_Reg_508	Disable Event banner	To Disable Event banner using preference	Passed	
EWLCJ177_2S_Reg_509	Enable Event banner	To Enable Event banner using preference	Passed	
EWLCJ177_2S_Reg_510	Delete an Event Notification	To Delete an Event Notification	Passed	
EWLCJ177_2S_Reg_511	Delete multiple/all Event Notification	To Delete multiple/all Event Notification	Passed	
EWLCJ177_2S_Reg_512	Verify Event count in Pie chart	To Verify Event count are tproperly shown in Pie chart	Passed	
EWLCJ177_2S_Reg_513	Force Switchover in HA and verify alerts are shown	To Force Switchover in HA and verify alerts are shown	Passed	
EWLCJ177_2S_Reg_514	Verify Banner preferences after switchover in HA	To Verify Banner preferences after switchover in HA	Passed	

Intelligent AP auditing on WLC

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_APaudit_1	Configure Radio monitoring	Verify the radio monitoring parameter configured or not	Passed	
EWLCJ177S_APaudit_2	Configure AP monitoring	Verify the Ap monitoring parameter configured or not	Passed	
EWLCJ177S_APaudit_3	Configure high CPU utilization	To Verify reload happen or not for high CPU utilization	Passed	
EWLCJ177S_APaudit_4	Configure high memory utilization	To Verify reload happen or not for high memory utilization	Passed	
EWLCJ177S_APaudit_5	Validate the AP disconnect reason code for high memory	Check the AP disconnect reason code if AP is showing high memory.	Passed	
EWLCJ177S_APaudit_6	Validate the AP disconnect reason code for high CPU.	Check the AP disconnect reason code if AP is showing high CPU.	Passed	
EWLCJ177S_APaudit_7	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	
EWLCJ177S_APaudit_8	Configure different sampling periods.	Configure different sampling periods for AP CPU and high memory and verify if computation works fine.	Passed	

EWLCJ177S_APaudit_9	Configure different threshold time	Configure different threshold values for AP CPU and high memory and verify if computation works fine.	Passed	
EWLCJ177S_APaudit_10	NETCONF config data	Configure all AP system and radio monitoring via NETCONF	Passed	
EWLCJ177S_APaudit_11	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	
EWLCJ177S_APaudit_12	Pre-download/upgrade case	No AP reload action should be taken when AP is doing pre-download or upgrade of the image	Passed	
EWLCJ177S_APaudit_13	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	
EWLCJ177S_APaudit_14	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	
EWLCJ177S_APaudit_15	Validate the CPU and memory details in DNAC	Verify the radio , AP monitoring parameter details showing or not in DNAC	Passed	
EWLCJ177S_APaudit_16	Verify the client association during ap reload	Verify client connected or not after ap reload	Passed	

EWLCJ177S_APaudit_17	Configure high cpu & memory for continous ap reload action	Verify any crash hapeen or not during continous relao ap action	Passed	
EWLCJ177_2S_Reg_515	Configure Radio monitoring	Verify the radio monitoring parameter configured or not	Passed	
EWLCJ177_2S_Reg_516	Configure AP monitoring	Verify the Ap monitoring parameter configured or not	Passed	
EWLCJ177_2S_Reg_517	Configure high CPU utilization	To Verify reload happen or not for high CPU utilization	Passed	
EWLCJ177_2S_Reg_518	Configure high memory utilization	To Verify reload happen or not for high memory utilization	Passed	
EWLCJ177_2S_Reg_519	Validate the AP disconnect reason code for high memory	Check the AP disconnect reason code if AP is showing high memory.	Passed	
EWLCJ177_2S_Reg_520	Validate the AP disconnect reason code for high CPU.	Check the AP disconnect reason code if AP is showing high CPU.	Passed	
EWLCJ177_2S_Reg_521	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	
EWLCJ177_2S_Reg_522	Configure different sampling periods.	Configure different sampling periods for AP CPU and high memory and verify if computation works fine.	Passed	

EWLCJ177_2S_Reg_523	Configure different threshold time	Configure different threshold values for AP CPU and high memory and verify if computation works fine.	Passed	
EWLCJ177_2S_Reg_524	NETCONF config data	Configure all AP system and radio monitoring via NETCONF	Passed	
EWLCJ177_2S_Reg_525	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	
EWLCJ177_2S_Reg_526	Pre-download/upgrade case	No AP reload action should be taken when AP is doing pre-download or upgrade of the image	Passed	
EWLCJ177_2S_Reg_527	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	
EWLCJ177_2S_Reg_528	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	
EWLCJ177_2S_Reg_529	Validate the CPU and memory details in DNAC	Verify the radio , AP monitoring parameter details showing or not in DNAC	Passed	
EWLCJ177_2S_Reg_530	Verify the client association during ap reload	Verify client connected or not after ap reload	Passed	

EWLCJ177_2S_Reg_531	Configure high cpu & memory for continous ap reload action	Verify any crash hapeen or not during continous relao ap action	Passed	
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OEAP URL based ACLs for split tunnel

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_OEAP_1	Link ACL Policy to the Defined ACL	To link ACL Policy to the Defined ACL	Passed	
EWLCJ177S_OEAP_2	Configure a Wireless Profile Policy and a Split MAC ACL Name	To configure a Wireless Profile Policy and a Split MAC ACL Name	Passed	
EWLCJ177S_OEAP_3	Configure OfficeExtend AP through GUI	To configure OfficeExtend AP through GUI	Passed	
EWLCJ177S_OEAP_4	Configure OfficeExtend AP through CLI	To configure OfficeExtend AP through CLI	Passed	
EWLCJ177S_OEAP_6	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	
EWLCJ177S_OEAP_7	Connect Windows Client for Office Extend AP	To connect Windows Client for Office Extend AP	Passed	
EWLCJ177S_OEAP_8	Connect Android Client for Office Extend AP	To connect Android Client for Office Extend AP	Passed	
EWLCJ177S_OEAP_9	Connect Go Plus Client for Office Extend AP	To connect Go Plus Client for Office Extend AP	Passed	
EWLCJ177S_OEAP_10	Connect MAC Client for Office Extend AP	To connect MAC Client for Office Extend AP	Passed	
EWLCJ177S_OEAP_11	Connect IOS Client for Office Extend AP	To connect IOS Client for Office Extend AP	Passed	
EWLCJ177S_OEAP_12	Verify Locally switched traffic using Packet Capture	To verify Locally switched traffic using Packet Capture	Passed	
EWLCJ177S_OEAP_13	Connect any client through centralized SSID	To connect any client through centralized SSID	Passed	

EWLCJ177S_OEAP_14	Verify Office Extend AP details	To verify Office Extend AP details	Passed	
EWLCJ177S_OEAP_15	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	
EWLCJ177S_OEAP_16	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	
EWLCJ177S_OEAP_17	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	
EWLCJ177S_OEAP_18	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	
EWLCJ177S_OEAP_19	Verify MAC Filtering for Office Extend Access Point	To verify MAC Filtering for Office Extend Access Point	Passed	
EWLCJ177_2S_Reg_575	Configure an Access Control List for Split Tunneling	To configure an Access Control List for Split Tunneling	Passed	
EWLCJ177_2S_Reg_576	Link ACL Policy to the Defined ACL	To link ACL Policy to the Defined ACL	Passed	
EWLCJ177_2S_Reg_577	Configure a Wireless Profile Policy and a Split MAC ACL Name	To configure a Wireless Profile Policy and a Split MAC ACL Name	Passed	
EWLCJ177_2S_Reg_578	Configure OfficeExtend AP through GUI	To configure OfficeExtend AP through GUI	Passed	
EWLCJ177_2S_Reg_579	Configure OfficeExtend AP through CLI	To configure OfficeExtend AP through CLI	Passed	

EWLCJ177_2S_Reg_580	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	
EWLCJ177_2S_Reg_581	Connect Windows Client for Office Extend AP	To connect Windows Client for Office Extend AP	Passed	
EWLCJ177_2S_Reg_582	Connect Android Client for Office Extend AP	To connect Android Client for Office Extend AP	Passed	
EWLCJ177_2S_Reg_583	Connect Go Plus Client for Office Extend AP	To connect Go Plus Client for Office Extend AP	Passed	
EWLCJ177_2S_Reg_584	Connect MAC Client for Office Extend AP	To connect MAC Client for Office Extend AP	Passed	
EWLCJ177_2S_Reg_585	Connect IOS Client for Office Extend AP	To connect IOS Client for Office Extend AP	Passed	
EWLCJ177_2S_Reg_586	Verify Locally switched traffic using Packet Capture	To verify Locally switched traffic using Packet Capture	Passed	
EWLCJ177_2S_Reg_587	Connect any client through centralized SSID	To connect any client through centralized SSID	Passed	
EWLCJ177_2S_Reg_588	Verify Office Extend AP details	To verify Office Extend AP details	Passed	
EWLCJ177_2S_Reg_589	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	
EWLCJ177_2S_Reg_590	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	

EWLCJ177_2S_Reg_591	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	
EWLCJ177_2S_Reg_592	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	
EWLCJ177_2S_Reg_593	Verify MAC Filtering for Office Extend Access Point	To verify MAC Filtering for Office Extend Access Point	Passed	

Open RRM

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_RRM_1	Configure Open RRM and enable connectivity to kairos cloud	To configure Open RRM and enable connectivity to kairos cloud	Passed	
EWLCJ177S_RRM_2	Configure Open RRM and test for 5ghz band	To configure Open RRM and for 5ghz band	Passed	
EWLCJ177S_RRM_3	Configure Open RRM and test for 2.4ghz band	To configure Open RRM and test for 2.4ghz band	Passed	
EWLCJ177S_RRM_4	Configure Open RRM with WPA3 security	To configure Open RRM with WPA3 security	Passed	
EWLCJ177S_RRM_5	Configure Open RRM with WPA2 security	To configure Open RRM with WPA2 security	Passed	
EWLCJ177S_RRM_6	Configure Open RRM and test with android client	To configure Open RRM and test with android client	Passed	
EWLCJ177S_RRM_7	Configure Open RRM and test with iphone client	To configure Open RRM and test with iphone client	Passed	
EWLCJ177S_RRM_8	Configure Open RRM and test with Mac client	To configure Open RRM and test with Mac client	Passed	
EWLCJ177S_RRM_9	Configure Open RRM and test with Surface client	To configure Open RRM and test with Surface client	Passed	
EWLCJ177S_RRM_10	Configure Open RRM and test with Windows client	To configure Open RRM and test with Windows client	Passed	
EWLCJ177S_RRM_11	Configure Open RRM and test with only FRA enabled	To configure Open RRM and test with only FRA enabled	Passed	
EWLCJ177S_RRM_12	Configure Open RRM and test with only DCA enabled	To configure Open RRM and test with only DCA enabled	Passed	

EWLCJ177S_RRM_13	Configure Open RRM and test with only TPC enabled	To configure Open RRM and test with only TPC enabled	Passed	
EWLCJ177S_RRM_14	Configure Open RRM and test with only DBS enabled	To configure Open RRM and test with only DBS enabled	Passed	
EWLCJ177S_RRM_15	Configure Open RRM and test with different RF algorithm combinations	To configure Open RRM and test with different RF algorithm combinations	Passed	
EWLCJ177S_RRM_16	Configure Open RRM and test with manually assigned channel bandwidth and channel nos	To configure Open RRM and test with manually assigned channel bandwidth and channel nos	Passed	
EWLCJ177S_RRM_17	Configure Open RRM and test with 9115, 9120, 9130 AP	To configure Open RRM and test with 9115, 9120, 9130 AP	Passed	
EWLCJ177S_RRM_18	Configure Open RRM and test with 4800 AP	To configure Open RRM and test with 4800 AP	Passed	
EWLCJ177S_RRM_19	Configure Open RRM and test with eWLC HA	To configure Open RRM and test with eWLC HA	Passed	
EWLCJ177S_RRM_20	Configure Open RRM and test with EWC	To configure Open RRM and test with EWC	Passed	
EWLCJ177_2S_RRM_1	Configure Open RRM and enable connectivity to kairos cloud	To configure Open RRM and enable connectivity to kairos cloud	Passed	
EWLCJ177_2S_RRM_2	Configure Open RRM and test for 5ghz band	To configure Open RRM and for 5ghz band	Passed	
EWLCJ177_2S_RRM_3	Configure Open RRM and test for 2.4ghz band	To configure Open RRM and test for 2.4ghz band	Passed	
EWLCJ177_2S_RRM_4	Configure Open RRM with WPA3 security	To configure Open RRM with WPA3 security	Passed	

EWLCJ177_2S_RRM_5	Configure Open RRM with WPA2 security	To configure Open RRM with WPA2 security	Passed	
EWLCJ177_2S_RRM_6	Configure Open RRM and test with android client	To configure Open RRM and test with android client	Passed	
EWLCJ177_2S_RRM_7	Configure Open RRM and test with iphone client	To configure Open RRM and test with iphone client	Passed	
EWLCJ177_2S_RRM_8	Configure Open RRM and test with Mac client	To configure Open RRM and test with Mac client	Passed	
EWLCJ177_2S_RRM_9	Configure Open RRM and test with Surface client	To configure Open RRM and test with Surface client	Passed	
EWLCJ177_2S_RRM_10	Configure Open RRM and test with Windows client	To configure Open RRM and test with Windows client	Passed	
EWLCJ177_2S_RRM_11	Configure Open RRM and test with only FRA enabled	To configure Open RRM and test with only FRA enabled	Passed	
EWLCJ177_2S_RRM_12	Configure Open RRM and test with only DCA enabled	To configure Open RRM and test with only DCA enabled	Passed	
EWLCJ177_2S_RRM_13	Configure Open RRM and test with only TPC enabled	To configure Open RRM and test with only TPC enabled	Passed	
EWLCJ177_2S_RRM_14	Configure Open RRM and test with only DBS enabled	To configure Open RRM and test with only DBS enabled	Passed	
EWLCJ177_2S_RRM_15	Configure Open RRM and test with different RF algorithm combinations	To configure Open RRM and test with different RF algorithm combinations	Passed	
EWLCJ177_2S_RRM_16	Configure Open RRM and test with manually assigned channel bandwidth and channel nos	To configure Open RRM and test with manually assigned channel bandwidth and channel nos	Passed	
EWLCJ177_2S_RRM_17	Configure Open RRM and test with 9115, 9120, 9130 AP	To configure Open RRM and test with 9115, 9120, 9130 AP	Passed	

EWLCJ177_2S_RRM_18	Configure Open RRM and test with 4800 AP	To configure Open RRM and test with 4800 AP	Passed	
EWLCJ177_2S_RRM_19	Configure Open RRM and test with eWLC HA	To configure Open RRM and test with eWLC HA	Passed	
EWLCJ177_2S_RRM_20	Configure Open RRM and test with EWC	To configure Open RRM and test with EWC	Passed	

Mesh faster forced client roaming

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_Roam_1	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	
EWLCJ177_2S_Roam_2	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	
EWLCJ177_2S_Roam_3	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	
EWLCJ177_2S_Roam_4	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	
EWLCJ177_2S_Roam_5	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	
EWLCJ177_2S_Roam_6	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	
EWLCJ177_2S_Roam_7	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	
EWLCJ177_2S_Roam_8	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	

EWLCJ177_2S_Roam_9	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	
EWLCJ177_2S_Roam_10	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	Failed	CSCwa26382
EWLCJ177_2S_Roam_11	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	
EWLCJ177_2S_Roam_12	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	

Usability CLI Enhancement request

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_CLI_01	Configure eWLC with AP and verify CLI output	To configure eWLC with AP and verify CLI output	Passed	
EWLCJ177_2S_CLI_02	Configure eWLC with AP and verify CLI output for 2.4Ghz	To configure eWLC with AP and verify CLI output for 2.4Ghz	Passed	
EWLCJ177_2S_CLI_03	Configure eWLC with AP and verify CLI output for 5Ghz	To configure eWLC with AP and verify CLI output for 5Ghz	Passed	
EWLCJ177_2S_CLI_04	Configure eWLC with AP and verify CLI output for 6Ghz	To configure eWLC with AP and verify CLI output for 6Ghz	Passed	
EWLCJ177_2S_CLI_05	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	
EWLCJ177_2S_CLI_06	Verify CLI command output details in 9800L	To verify CLI command output details in 9800L	Passed	
EWLCJ177_2S_CLI_07	Verify CLI command output details in 9800CL	To verify CLI command output details in 9800CL	Passed	
EWLCJ177_2S_CLI_08	Verify CLI command output details in 9800-40/80	To verify CLI command output details in 9800-40/80	Passed	
EWLCJ177_2S_CLI_09	Verify CLI command output details in 9800 HA platform	To verify CLI command output details in 9800 HA platform	Passed	

EWLCJ177_2S_CLI_10	Verify CLI command output details in EWC device	To verify CLI command output details in EWC device	Passed	
EWLCJ177_2S_CLI_11	Verify CLI command output details in EWC HA device	To verify CLI command output details in EWC HA device	Passed	
EWLCJ177_2S_CLI_12	Verify CLI command output with more than 5 AP's joined	To verify CLI command output with more than 5 AP's joined	Passed	
EWLCJ177_2S_CLI_13	Disable 5Ghz network and check the CLI output	To disable 5Ghz network and check the CLI output	Passed	
EWLCJ177_2S_CLI_14	Disable 6Ghz network and check the CLI output	To disable 6Ghz network and check the CLI output	Passed	
EWLCJ177_2S_CLI_15	Disable 2.4Ghz network and check the CLI output	To disable 2.4Ghz network and check the CLI output	Passed	

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

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_PEAP_01	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	
EWLCJ177_2S_PEAP_02	Configuring Local EAP profile through CLI and enabling Peap to check the behaviour	To configure Local eap profile through CLI and enabling PEAP on that profile and verifying the same	Passed	
EWLCJ177_2S_PEAP_03	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	
EWLCJ177_2S_PEAP_04	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	
EWLCJ177_2S_PEAP_05	Connecting a client to 9105 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_06	Connecting a client to 9115 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_07	Connecting a client to 9120 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	Passed	

EWLCJ177_2S_PEAP_08	Connecting a client to 9130 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-80 having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_09	Connecting a client to 9105 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_10	Connecting a client to 9115 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_11	Connecting a client to 9120 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_12	Connecting a client to 9130 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-L having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_13	Connecting a client to 9105 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	To connecting a client to 9105 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_14	Connecting a client to 9115 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	To connecting a client to 9115 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	Passed	

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

EWLCJ177_2S_PEAP_15	Connecting a client to 9120 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	To connecting a client to 9120 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_16	Connecting a client to 9130 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	To connecting a client to 9130 AP in eWLC 9800-CL having a ciphersuit configured on local eap profile	Passed	
EWLCJ177_2S_PEAP_17	Check if the PEAP config with ciphersuit is retained after the Master failover scenario	To check if the PEAP config with ciphersuit is retained after the master failover scenario	Passed	
EWLCJ177_2S_PEAP_18	Check if the PEAP config with ciphersuit is retained after the eWLC reload	To check if the PEAP config with ciphersuit is retained after the eWLC reload	Passed	
EWLCJ177_2S_PEAP_19	Check inter controller roaming scenario when client connected to Local eap PEAP with single ciphersuit	To check if inter controller roaming happens when client connected to Local eap profile with single cipher suit enabled	Passed	
EWLCJ177_2S_PEAP_20	Check inter controller roaming scenario when client connected to Local eap PEAP with Multiple ciphersuit	To check if inter controller roaming happens when client connected to Local eap profile with multiple cipher suit enabled	Passed	
EWLCJ177_2S_PEAP_21	Check intra controller roaming scenario when client connected to Local eap PEAP with single ciphersuit	To check if intra controller roaming happens when client connected to Local eap profile with single cipher suit enabled	Passed	

EWLCJ17_2S_PEAP_22	Check intra controller roaming scenario when client connected to Local eap PEAP with Multiple ciphersuit	To check if intra controller roaming happens when client connected to Local eap profile with multiple cipher suit enabled	Passed	
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9800-CL licensing enhancements for better tracking of 9800-CL in production deployments

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_license_1	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ177_2S_license_2	Enable Smart Licensing and Register Device	To enable Smart Licensing and Register Device	Passed	
EWLCJ177_2S_license_3	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ177_2S_license_4	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ177_2S_license_5	Validate license info in 9800-CL	To validate license info in 9800-CL	Passed	
EWLCJ177_2S_license_6	Validate license info after upgrade	To validate license info after upgrade	Passed	
EWLCJ177_2S_license_7	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWLCJ177_2S_license_8	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	
EWLCJ177_2S_license_9	Verify Smart Licensing status	To verify Smart Licensing status	Passed	
EWLCJ177_2S_license_10	Verify Smart Licensing Events	To verify Smart Licensing Events	Passed	
EWLCJ177_2S_license_11	Enable/disable Smart Licensing and Save & Reload	To enable/disable Smart Licensing and Save & Reload	Passed	
EWLCJ177_2S_license_12	Enable/disable Smart Licensing and Save & Without Reload	To enable/disable Smart Licensing and Save & Without Reload	Passed	

WebGui Client 360 View should display additional client information

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_C360_01	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	
EWLCJ177_2S_C360_02	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	
EWLCJ177_2S_C360_03	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	
EWLCJ177_2S_C360_04	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	
EWLCJ177_2S_C360_05	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	
EWLCJ177_2S_C360_06	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	
EWLCJ177_2S_C360_07	Connect Wired Client and check all the information in Client 360	To connect Wired Client and check all the information in Client 360	Passed	
EWLCJ177_2S_C360_08	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	

EWLCJ177_2S_C360_09	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	
EWLCJ177_2S_C360_10	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	
EWLCJ177_2S_C360_11	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	
EWLCJ177_2S_C360_12	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	
EWLCJ177_2S_C360_13	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	
EWLCJ177_2S_C360_14	Verify client deletion status in Client 360 page	To verify client deletion status in Client 360 page	Passed	
EWLCJ177_2S_C360_15	Verify Hostname in client 360 page	To validate hostname information	Passed	
EWLCJ177_2S_C360_16	Verify Connection Speed in client 360 page	To validate Connection Speed information	Passed	
EWLCJ177_2S_C360_17	Verify Signal Quality (SNR) in client 360 page	To validate SNR information	Passed	
EWLCJ177_2S_C360_18	Verify Signal Strength in client 360 page	To validate Signal Strength information	Passed	
EWLCJ177_2S_C360_19	Verify Usage (Volume) in client 360 page	To validate Usage (Volume) information	Passed	
EWLCJ177_2S_C360_20	Verify Uptime in client 360 page	To validate Uptime information	Passed	

EWLCJ177_2S_C360_21	Verify DUID information in client 360 page	To validate DUID information	Passed	
EWLCJ177_2S_C360_22	Verify Frequency Band in client 360 page	To validate Frequency Band information	Failed	CSCwa26354
EWLCJ177_2S_C360_23	Verify WLAN Profile in client 360 page	To validate WLAN Profile information	Passed	
EWLCJ177_2S_C360_24	Verify AP MAC in client 360 page	To validate AP MAC information	Passed	
EWLCJ177_2S_C360_25	Verify Tags - Site, Policy, RF in client 360 page	To validate Tags - Site, Policy, RF information	Passed	
EWLCJ177_2S_C360_26	Verify Channel Width in client 360 page	To validate Channel Width information	Passed	
EWLCJ177_2S_C360_01	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	
EWLCJ177_2S_C360_02	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	
EWLCJ177_2S_C360_03	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	
EWLCJ177_2S_C360_04	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	
EWLCJ177_2S_C360_05	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	
EWLCJ177_2S_C360_06	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

EWCJ177_2S_C360_07	Connect Wired Client and check all the information in Client 360	To connect Wired Client and check all the information in Client 360	Passed	
EWCJ177_2S_C360_08	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	
EWCJ177_2S_C360_09	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	
EWCJ177_2S_C360_10	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	
EWCJ177_2S_C360_11	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	
EWCJ177_2S_C360_12	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	
EWCJ177_2S_C360_13	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	
EWCJ177_2S_C360_14	Verify client deletion status in Client 360 page	To verify client deletion status in Client 360 page	Passed	
EWCJ177_2S_C360_15	Verify Hostname in client 360 page	To validate hostname information	Passed	
EWCJ177_2S_C360_16	Verify Connection Speed in client 360 page	To validate Connection Speed information	Passed	
EWCJ177_2S_C360_17	Verify Signal Quality (SNR) in client 360 page	To validate SNR information	Passed	

EWCJ177_2S_C360_18	Verify Signal Strength in client 360 page	To validate Signal Strength information	Passed	
EWCJ177_2S_C360_19	Verify Usage (Volume) in client 360 page	To validate Usage (Volume) information	Passed	
EWCJ177_2S_C360_20	Verify Uptime in client 360 page	To validate Uptime information	Passed	
EWCJ177_2S_C360_21	Verify DUID information in client 360 page	To validate DUID information	Passed	
EWCJ177_2S_C360_22	Verify Frequency Band in client 360 page	To validate Frequency Band information	Passed	
EWCJ177_2S_C360_23	Verify WLAN Profile in client 360 page	To validate WLAN Profile information	Passed	
EWCJ177_2S_C360_24	Verify AP MAC in client 360 page	To validate AP MAC information	Passed	
EWCJ177_2S_C360_25	Verify Tags - Site, Policy, RF in client 360 page	To validate Tags - Site, Policy, RF information	Passed	
EWCJ177_2S_C360_26	Verify Channel Width in client 360 page	To validate Channel Width information	Passed	

Ability to configure XOR radio for APs in Sniffer mode

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_Sniffer_1	Configure AP Admin mode as Sniffer mode	To verify Ap mode changed or not	Passed	
EWLCJ177_2S_Sniffer_2	Change the XOR radio assignment mode to client-serving/monitor/ Sniffer	To verify XOR radio assignment mode changed or not	Passed	
EWLCJ177_2S_Sniffer_3	Change the XOR radio in Sniffer mode with 2.4Band channel and change the channel on the go while capturing packets.	To verify XOR radio assignment mode changed or not in 2.4ghz radio	Passed	
EWLCJ177_2S_Sniffer_4	Change the XOR radio in Sniffer mode with 5Ghz Band channel and change the channel on the go while capturing packets	To verify XOR radio assignment mode changed or not in 5ghz radio	Passed	
EWLCJ177_2S_Sniffer_5	Config and show command for Xor Radio in Sniffer mode through CLI	To verify XOR radio show commands	Passed	
EWLCJ177_2S_Sniffer_6	Config XOR Radio in Sniffer mode through GUI	To verify XOR radio configure or not	Passed	
EWLCJ177_2S_Sniffer_7	Enable Sniffer mode for XOR radio , associate client, capture packet	To verify client connected or not in XOR radio	Passed	
EWLCJ177_2S_Sniffer_8	Enable Sniffer mode on the Radio and verify client association Configuration	To verify client connected or not in sniffer mode radio	Passed	

EWLCJ177_2S_Sniffer_9	Enable Sniffer mode on the Radio with DFS channel	To verify client connected or not with DFS channel	Passed	
EWLCJ177_2S_Sniffer_10	Enable Sniffer mode on the Radio with non-DFS channel	To verify client connected or not with non-DFS channel	Passed	
EWLCJ177_2S_Sniffer_11	Enable Sniffing on the XOR radio and remove channels from DCA list	To verify DFS channel removed or not	Passed	
EWLCJ177_2S_Sniffer_12	Verify AP mode is Sniffer after AP reload	To verify ap mode after reload	Passed	
EWLCJ177_2S_Sniffer_13	Verify if the AP mode as Sniffer is retained even after controller reload Configuration	To verify ap mode after controller reload	Passed	

Windows 11 Support and MAC 12 Support

Logical ID	Title	Description	Status	Defect ID
EWLCJ177_2S_WM_1	Connecting a latest version Windows client with WPA 3 PSK security	To connect a latest version windows client to 9120 AP with the WLAN security as WPA PSK	Passed	
EWLCJ177_2S_WM_2	Connecting a latest version windows client with WPA 3 802.1x security	To connect a latest version windows client to 9120 AP with the WLAN security as WPA 3	Passed	
EWLCJ177_2S_WM_3	Connecting a latest version Mac client with WPA 3 PSK security	To connect a latest version Mac client to 3800 AP with the WLAN security as WPA PSK	Passed	
EWLCJ177_2S_WM_4	Connecting a latest version Mac client with WPA 3 802.1x security	To connect a latest version Mac client to 3800 AP with the WLAN security as WPA 3	Passed	
EWLCJ177_2S_WM_5	Performing Intra controller roaming of latest version of MAC OS	To check whether intra controller roaming of latest version of MAC OS works properly or not	Passed	
EWLCJ177_2S_WM_6	Performing Inter controller roaming of latest version of Windows client	To check whether inter controller roaming of latest version of window client works properly or not	Passed	
EWLCJ177_2S_WM_7	Check communication between 11ax-os updated window/mac client and wired client	To check communication between 11ax-os updated window/mac client and wired client	Passed	

EWLCJ177_2S_WM_8	Connecting a latest version of Window client to the 9105 AP	To connect a latest version of client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177_2S_WM_9	Connecting latest version of Android client to the 9105 AP	To connect a latest version of Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177_2S_WM_10	Connecting a latest version of IOS client to the 9105 AP	To connect a latest version of IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177_2S_WM_11	Connecting a latest version of MAC client to the 9105 AP	To connect a latest version of client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177_2S_WM_12	Reassociation of latest version of window/mac client to the AP after reboot	To verify if the latest version of window/mac client gets reassociated to the to the AP .	Passed	
EWLCJ177_2S_WM_13	Roam 11ax-latest version of windows client between 9105 Aps	To check roaming happening or not for 11ax-latest version of windows client between 9105 Aps	Passed	
EWLCJ177_2S_WM_14	Roam 11ax-latest version of mac client between 9130 Aps	To check roaming happening or not for 11ax-os updated mac client between 9130 Aps	Failed	CSCwa44612

EWLCJ177_2S_WM_15	Verify details by connecting latest version of window/mac client to 2.4Ghz radio of 9105 AP.	To verify OFDMA details by connecting latest version of window/mac client to 2.4 Ghz radio.	Passed	
EWLCJ177_2S_WM_16	Verify details by connecting updated window/mac client to 5 Ghz radio of 9105 AP	To verify OFDMA details by connecting updated window/mac client to 5 Ghz radio.	Passed	
EWLCJ177_2S_WM_17	Verify 9105AP MU-MIMO details with latest version of window/mac client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with latest version of window/mac client connecting to WPA2 configured WLAN	Passed	
EWLCJ177_2S_WM_18	Verify 9105AP MU-MIMO details with latest version of window/mac client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with updated window/mac client connecting to WPA 3 configured WLAN	Passed	
EWLCJ177_2S_WM_19	Connect the latest version of MAC OS Clients with all the 5 key combinations	To Connect the latest version of MAC OS Clients with all the 5 key combinations	Passed	
EWLCJ177_2S_WM_20	Connect the latest version of window OS Clients with all the 5 key combinations	To Connect the latest version of window OS Clients with all the 5 key combinations	Passed	
EWLCJ177_2S_WM_01	Connecting a latest version Windows client with WPA 3 PSK security	To connect a latest version windows client to 9120 AP with the WLAN security as WPA PSK	Passed	

EWCJ177_2S_WM_02	Connecting a latest version windows client with WPA 3 802.1x security	To connect a latest version windows client to 9120 AP with the WLAN security as WPA 3	Passed	
EWCJ177_2S_WM_03	Connecting a latest version Mac client with WPA 3 PSK security	To connect a latest version Mac client to 3800 AP with the WLAN security as WPA PSK	Passed	
EWCJ177_2S_WM_04	Connecting a latest version Mac client with WPA 3 802.1x security	To connect a latest version Mac client to 3800 AP with the WLAN security as WPA 3	Passed	
EWCJ177_2S_WM_05	Performing Intra controller roaming of latest version of MAC OS	To check whether intra controller roaming of latest version of MAC OS works properly or not	Passed	
EWCJ177_2S_WM_06	Performing Inter controller roaming of latest version of Windows client	To check whether inter controller roaming of latest version of window client works properly or not	Passed	
EWCJ177_2S_WM_07	Check communication between 11ax-os updated window/mac client and wired client	To check communication between 11ax-os updated window/mac client and wired client	Passed	
EWCJ177_2S_WM_08	Connecting a latest version of Window client to the 9105 AP	To connect a latest version of client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_WM_09	Connecting latest version of Android client to the 9105 AP	To connect a latest version of Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	

EWCJ177_2S_WM_10	Connecting a latest version of IOS client to the 9105 AP	To connect a latest version of IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_WM_11	Connecting a latest version of MAC client to the 9105 AP	To connect a latest version of client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_WM_12	Reassociation of latest version of window/mac client to the AP after reboot	To verify if the latest version of window/mac client gets reassociated to the to the AP .	Passed	
EWCJ177_2S_WM_13	Roam 11ax-latest version of windows client between 9105 Aps	To check roaming happening or not for 11ax-latest version of windows client between 9105 Aps	Passed	
EWCJ177_2S_WM_14	Roam 11ax-latest version of mac client between 9130 Aps	To check roaming happening or not for 11ax-os updated mac client between 9130 Aps	Passed	
EWCJ177_2S_WM_15	Verify details by connecting latest version of window/mac client to 2.4Ghz radio of 9105 AP.	To verify OFDMA details by connecting latest version of window/mac client to 2.4 Ghz radio.	Passed	
EWCJ177_2S_WM_16	Verify details by connecting updated window/mac client to 5 Ghz radio of 9105 AP	To verify OFDMA details by connecting updated window/mac client to 5 Ghz radio.	Passed	

EWCJ177_2S_WM_17	Verify 9105AP MU-MIMO details with latest version of window/mac client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with latest version of window/mac client connecting to WPA2 configured WLAN	Passed	
EWCJ177_2S_WM_18	Verify 9105AP MU-MIMO details with latest version of window/mac client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with updated window/mac client connecting to WPA 3 configured WLAN	Passed	
EWCJ177_2S_WM_19	Connect the latest version of MAC OS Clients with all the 5 key combinations	To Connect the latest version of MAC OS Clients with all the 5 key combinations	Passed	
EWCJ177_2S_WM_20	Connect the latest version of window OS Clients with all the 5 key combinations	To Connect the latest version of window OS Clients with all the 5 key combinations	Passed	



Regression Features

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

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_336	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	
EWCJ177_Reg_337	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	
EWCJ177_Reg_338	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWCJ177_Reg_339	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWCJ177_Reg_340	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWCJ177_Reg_341	Monitor traffic with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWCJ177_Reg_342	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWCJ177_Reg_343	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWCJ177_Reg_344	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWCJ177_Reg_345	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_Reg_346	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_347	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_348	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_349	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_350	Enable videostream and monitor DL/UL OFDMA statistics	To enable videostream and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_Reg_351	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	
EWCJ177_Reg_352	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	
EWCJ177_Reg_353	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	

EWCJ177_Reg_354	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWCJ177_Reg_355	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWCJ177_Reg_356	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWCJ177_Reg_357	Monitor traffic with non 11ax Mac client connected.	To verify 11ax MU details with non 11ax Mac client connected.	Passed	
EWCJ177_Reg_358	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWCJ177_Reg_359	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	
EWCJ177_Reg_360	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	
EWCJ177_Reg_361	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWCJ177_Reg_362	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWCJ177_Reg_363	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	

EWLCJ177_Reg_364	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	
EWLCJ177S_Reg_347	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	
EWLCJ177S_Reg_348	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	
EWLCJ177S_Reg_349	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ177S_Reg_350	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ177S_Reg_351	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ177S_Reg_352	Monitor traffic with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWLCJ177S_Reg_353	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177S_Reg_354	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWLCJ177S_Reg_355	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ177S_Reg_356	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177S_Reg_357	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_358	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_359	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_360	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_361	Enable videostream and monitor DL/UL OFDMA statistics	To enable videostream and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177S_Reg_362	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	
EWLCJ177S_Reg_363	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	
EWLCJ177S_Reg_364	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	

EWLCJ177S_Reg_365	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWLCJ177S_Reg_366	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWLCJ177S_Reg_367	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWLCJ177S_Reg_368	Monitor traffic with non 11ax Mac client connected.	To verify 11ax MU details with non 11ax Mac client connected.	Passed	
EWLCJ177S_Reg_369	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177S_Reg_370	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	
EWLCJ177S_Reg_371	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	
EWLCJ177S_Reg_372	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWLCJ177S_Reg_373	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWLCJ177S_Reg_374	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	

EWLCJ177S_Reg_375	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	
EWLCJ177_2S_Reg_219	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	
EWLCJ177_2S_Reg_220	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	
EWLCJ177_2S_Reg_221	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ177_2S_Reg_222	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ177_2S_Reg_223	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ177_2S_Reg_224	Monitor traffic with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWLCJ177_2S_Reg_225	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177_2S_Reg_226	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWLCJ177_2S_Reg_227	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ177_2S_Reg_228	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177_2S_Reg_229	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ177_2S_Reg_230	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ177_2S_Reg_231	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ177_2S_Reg_232	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ177_2S_Reg_233	Enable videostream and monitor DL/UL OFDMA statistics	To enable videostream and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177_2S_Reg_234	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	
EWLCJ177_2S_Reg_235	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	
EWLCJ177_2S_Reg_236	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	

EWLCJ177_2S_Reg_237	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWLCJ177_2S_Reg_238	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWLCJ177_2S_Reg_239	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWLCJ177_2S_Reg_240	Monitor traffic with non 11ax Mac client connected.	To verify 11ax MU details with non 11ax Mac client connected.	Passed	
EWLCJ177_2S_Reg_241	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177_2S_Reg_242	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	
EWLCJ177_2S_Reg_243	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	
EWLCJ177_2S_Reg_244	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWLCJ177_2S_Reg_245	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWLCJ177_2S_Reg_246	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	

EWLCJ177_2S_Reg_247	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	
EWCI177_2S_Reg_192	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	
EWCI177_2S_Reg_193	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	
EWCI177_2S_Reg_194	Monitor traffic with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWCI177_2S_Reg_195	Monitor traffic with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWCI177_2S_Reg_196	Monitor traffic with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWCI177_2S_Reg_197	Monitor traffic with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWCI177_2S_Reg_198	Monitor traffic by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWCI177_2S_Reg_199	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	

EWCJ177_2S_Reg_200	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWCJ177_2S_Reg_201	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_2S_Reg_202	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWCJ177_2S_Reg_203	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWCJ177_2S_Reg_204	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWCJ177_2S_Reg_205	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWCJ177_2S_Reg_206	Enable videostream and monitor DL/UL OFDMA statistics	To enable videostream and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_2S_Reg_207	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	
EWCJ177_2S_Reg_208	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	
EWCJ177_2S_Reg_209	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	

EWCJ177_2S_Reg_210	Monitor traffic with 11ax Android client connected.	To verify 11ax MU details with 11ax Android client connected.	Passed	
EWCJ177_2S_Reg_211	Monitor traffic with 11ax iPhone client connected.	To verify 11ax MU details with 11ax iPhone client connected.	Passed	
EWCJ177_2S_Reg_212	Monitor traffic with non 11ax Windows client connected.	To verify 11ax MU details with non 11ax Windows client connected.	Passed	
EWCJ177_2S_Reg_213	Monitor traffic with non 11ax Mac client connected.	To verify 11ax MU details with non 11ax Mac client connected.	Passed	
EWCJ177_2S_Reg_214	Monitor traffic by connecting client to 2.4Ghz radio.	To verify 11ax MU details by connecting client to 2.4Ghz radio.	Passed	
EWCJ177_2S_Reg_215	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	
EWCJ177_2S_Reg_216	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	
EWCJ177_2S_Reg_217	Connect upto 8 clients and monitor DL/UL 11ax MU statistics	To connect upto 8 clients and monitor DL/UL 11ax MU statistics	Passed	
EWCJ177_2S_Reg_218	Check 11ax MU stats with roaming client scenario	Check 11ax MU stats with roaming client scenario	Passed	
EWCJ177_2S_Reg_219	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	

EWCJ177_2S_Reg_220	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	
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11ax OFDMA Support (8Users UL, 16Users DL) on 9105/9115/9120

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_437	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.	Failed	CSCvz34590
EWLCJ177S_Reg_438	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	
EWLCJ177S_Reg_439	Verifying details with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWLCJ177S_Reg_440	Verifying details with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWLCJ177S_Reg_441	Verifying the details with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWLCJ177S_Reg_442	Verifying the details with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWLCJ177S_Reg_443	Verify details by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177S_Reg_444	Check OFDMA support for AP configured in Local mode.	To check OFDMA support for AP configured in Local mode.	Passed	
EWLCJ177S_Reg_445	Check OFDMA support for AP configured in Flex-connect mode.	To check OFDMA support for AP configured in Flex-connect mode.	Passed	

EWLCJ177S_Reg_446	Check OFDMA support for AP configured in Bridge mode.	To check OFDMA support for AP configured in Bridge mode.	Passed	
EWLCJ177S_Reg_447	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	
EWLCJ177S_Reg_448	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ177S_Reg_449	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177S_Reg_450	Connect upto 16 clients and monitor DL/UL OFDMA statistics	To connect upto 16 clients and monitor DL/UL OFDMA statistics	Passed	
EWLCJ177S_Reg_451	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_452	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_453	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_454	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	
EWLCJ177S_Reg_455	Enable videostream and monitor DL/UL OFDMA statistics	To enable videostream and monitor DL/UL OFDMA statistics	Passed	

EWLCJ177S_Reg_456	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	
EWLCJ177S_Reg_457	Check OFDMA stats with roaming client scenario in different eWLC with different 11 ax Aps	To check OFDMA stats with roaming client scenario	Passed	
EWCJ177_Reg_365	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	
EWCJ177_Reg_366	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	
EWCJ177_Reg_367	Verifying details with 11ax Android client connected.	To verify OFDMA details with 11ax Android client connected.	Passed	
EWCJ177_Reg_368	Verifying details with 11ax iPhone client connected.	To verify OFDMA details with 11ax iPhone client connected.	Passed	
EWCJ177_Reg_369	Verifying the details with non 11ax Windows client connected.	To verify OFDMA details with non 11ax Windows client connected.	Passed	
EWCJ177_Reg_370	Verifying the details with non 11ax Mac client connected.	To verify OFDMA details with non 11ax Mac client connected.	Passed	
EWCJ177_Reg_371	Verify details by connecting client to 2.4Ghz radio.	To verify OFDMA details by connecting client to 2.4Ghz radio.	Passed	

EWCJ177_Reg_372	Check OFDMA support for AP configured in Local mode.	To check OFDMA support for AP configured in Local mode.	Passed	
EWCJ177_Reg_373	Check OFDMA support for AP configured in Flex-connect mode.	To check OFDMA support for AP configured in Flex-connect mode.	Passed	
EWCJ177_Reg_374	Check OFDMA support for AP configured in Bridge mode.	To check OFDMA support for AP configured in Bridge mode.	Passed	
EWCJ177_Reg_375	Verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	To verify OFDMA details with client connecting to WPA2 - PSK configured WLAN	Passed	
EWCJ177_Reg_376	Verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	To verify OFDMA details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWCJ177_Reg_377	Connect upto 8 clients and monitor DL/UL OFDMA statistics	To connect upto 8 clients and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_Reg_378	Connect upto 16 clients and monitor DL/UL OFDMA statistics	To connect upto 16 clients and monitor DL/UL OFDMA statistics	Passed	
EWCJ177_Reg_379	Modify spatial stream config to 1 stream and monitor OFDMA statistics.	To modify spatial stream config to 1 stream and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_380	Modify spatial stream config to 2 streams and monitor OFDMA statistics.	To modify spatial stream config to 2 streams and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_381	Modify spatial stream config to 3 streams and monitor OFDMA statistics.	To modify spatial stream config to 3 streams and monitor OFDMA statistics.	Passed	
EWCJ177_Reg_382	Modify spatial stream config to 4 streams and monitor OFDMA statistics.	To modify spatial stream config to 4 streams and monitor OFDMA statistics.	Passed	

EWCJ177_Reg_383	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	
EWCJ177_Reg_384	Check OFDMA stats with roaming client scenario in different eWC with different 11 ax Aps	To check OFDMA stats with roaming client scenario	Passed	

802_11x_support with EAP-TLS and EAP-PEAP

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_190	Enabling dot1x auth for AP and ioining AP to WLC	To check whether AP joins WLC or not after dot1x authentication from Switch/ISE	Passed	
EWCJ177_Reg_191	Associating Windows clients to AP joined via Dot1x authentication	To check whether Windows clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
EWCJ177_Reg_192	Joining COS AP to WLC through Dot1x+PEAP authentication	To check whether COS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method PEAP	Passed	
EWCJ177_Reg_193	Joining iOS AP to WLC through Dot1x+EAP TLS authentication	To check whether iOS AP joins WLC or not after dot1x authentication from Switch/ISE via EAP method TLS	Passed	
EWCJ177_Reg_194	Trying to join AP's through Dot1x authentication with LSC provisioning	To check whether AP's joins WLC or not through LSC provisioning & dot1x authentication	Passed	
EWCJ177_Reg_195	Providing invalid credentials for AP authentication and checking the status of AP in console	To check whether AP throws error message or not when invalid credentials provided during dot1x authentication	Passed	
EWCJ177_Reg_196	Disabling dot1x support in Switch and trying to associate AP via Dot1x authentication to WLC	To check whether AP joins WLC or not even dot1x is disabled in switch	Passed	

EWCJ177_Reg_197	Enabling dot1x auth for AP in 3850 Switch	Configuring the 3850 Switch for Dot1x authentication by mapping the identity profiles to a port.	Passed	
EWCJ177_Reg_198	Checking the configuration of 802.1x authentication paramaters after export/import the config file	To check whether 802.1x auth parameters restores or not after export/import the config file in WLC UI via TFTP	Passed	
EWCJ177_Reg_199	Associating Mac OS clients to AP joined via Dot1x authentication	To check whether Mac OS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
EWCJ177_Reg_200	Associating Android clients to AP joined via Dot1x authentication	To check whether Android clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
EWCJ177_Reg_201	Associating iOS clients to AP joined via Dot1x authentication	To check whether iOS clients associated successfully or not once AP joined via dot1x authentication from Switch/ISE	Passed	
EWCJ177_Reg_202	Trying to configure of 802.1x authentication paramaters via Read-only User	To check whether Read only user can be able to configure or not the 802.1x auth parameters in WLC UI	Passed	

APSP/APDP support in WebUI for EWLC-ME

Logical ID	Title	Description	Status	Defect ID
EWJC177_Reg_21	Adding the APSP configuration in EWC for AP image upgrade.	To check whether the APSP configuration is added successfully and AP is upgraded or not.	Passed	
EWJC177_Reg_22	Adding the APDP configuration in EWC for AP image upgrade.	To check whether the APDP configuration is added successfully and AP is upgraded or not.	Passed	
EWJC177_Reg_23	Adding the APSP/APDP configuration in EWC for AP image upgrade using SFTP type.	To check whether the APSP/APDP configuration is added successfully and AP is upgraded or not.	Passed	
EWJC177_Reg_24	Adding the APSP/APDP configuration in EWC for AP image upgrade using FTP type.	To check whether the APSP/APDP configuration is added successfully and AP is upgraded or not.	Passed	
EWJC177_Reg_25	Adding the APSP/APDP configuration in EWC for AP image upgrade using Device type.	To check whether the APSP/APDP configuration is added successfully and AP is upgraded or not.	Passed	
EWJC177_Reg_26	Verifying whether APSP/APDP is accepting a invalid file path.	To check whether APSP/APDP is accepting invalid file path or not	Passed	
EWJC177_Reg_27	Verifying whether APSP/APDP is accepting a invalid ip address.	To check whether APSP/APDP is accepting invalid Ip address or not	Passed	
EWJC177_Reg_28	Verifying whether APSP/APDP is accepting a invalid credentials.	To check whether APSP/APDP is accepting invalid credentials or not	Passed	

EWCJ177_Reg_29	Verifying whether APSP/APDP is accepting a invalid credentials.	To check whether APSP/APDP is accepting invalid credentials or not	Passed	
EWCJ177_Reg_30	Connecting client after upgrading AP image using APSP/APDP.	To check whether connecting clients after the ap image upgradation using APSP/APDP	Passed	

C9105 EWC AP Support

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_443	Association of 9105 AP with different eWLC model	To associate 9105 AP to eWLC with latest image and check if the AP gets associated or not	Passed	
EWCJ177_Reg_444	Associating 9105 AP with different country code as with eWLC	To associate 9105 AP with different country code and check if the AP does not get joined to eWLC	Passed	
EWCJ177_Reg_445	Configuring AP with duplicate IP	To configure AP with a duplicate IP address and check if the AP shows error message and AP does not join the eWLC	Passed	
EWCJ177_Reg_446	Rebooting the 9105 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
EWCJ177_Reg_447	Rebooting the AP with primary controller given in High Availability	To reboot the AP by giving the primary controller IP using high availability and check if the AP joins the primary controller	Passed	
EWCJ177_Reg_448	Checking the details of the AP through the CLI	To check the details of the AP using CLI and check if the details are correctly shown or not	Passed	
EWCJ177_Reg_449	Connecting a Window client to the 9105 AP	To connect a window client to the AP and check if the client gets connected to the AP without any errors.	Passed	

EWCJ177_Reg_450	Connecting a Android client to the 9105 AP	To connect a Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_Reg_451	Connecting a IOS client to the 9105 AP	To connect a IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_Reg_452	Connecting a MAC client to the 9105 AP	To connect a MAC client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_Reg_453	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWCJ177_Reg_454	AP failover priority with High priority	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWCJ177_Reg_455	Moving AP from 9800-40 eWLC to 9800-80 through High availability	To check if the AP moves from 9800-40 eWLC to 9800-80 eWLC through high availability.	Passed	
EWCJ177_Reg_456	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	
EWCJ177_Reg_457	Checking if the client do not connect to the AP after rebooting and joining the primary controller	To check if the client gets connected to the AP after rebooting the AP and AP joining the primary controller .where there is no same WLAN	Passed	

EWCJ177_Reg_458	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	
EWCJ177_Reg_459	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWCJ177_Reg_460	Performing Intra controller roaming of Mac OS client	To check whether intra controller roaming of MacOS clients works properly or not	Passed	
EWCJ177_Reg_461	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWCJ177_Reg_462	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWCJ177_Reg_463	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWCJ177_Reg_464	Performing Inter controller roaming of Mac OS client	To check whether inter controller roaming of Mac OS clients works properly or not	Passed	
EWCJ177_Reg_465	Change AP mode from local to Flex connect in 9105 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
EWCJ177_Reg_466	Changing the AP from Flexconnect to Local mode and check if the AP reboot	To check if the AP reboots when AP mode is changed from flexconnect to Local mode .	Passed	

EWCJ177_Reg_467	Adding two 9105 AP in the AP group and connecting a client to the AP with specific WLAN	To add two 9105 AP in AP group and map a WLAN to group and connect a client to the WLAN and check the client connectivity	Passed	
EWCJ177_Reg_468	Configuring different Syslog facility for 9115 11ax AP in eWLC and checking the same in the APs	To configure different syslog facility for 9115 AP in eWLC AP join profile and validating the same in the AP	Passed	
EWCJ177_Reg_469	Packet capture of client when the client is connected to 9115/9120 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to AP with radio as 2.4GHz	Passed	
EWCJ177_Reg_470	Verify details by connecting client to 2.4Ghz radio of 9105 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWCJ177_Reg_471	Verify details by connecting client to 5 Ghz radio of 9105 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	
EWCJ177_Reg_472	Verify 9105AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA2 configured WLAN	Passed	
EWCJ177_Reg_473	Verify 9105AP MU-MIMO details with client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA 3 configured WLAN	Passed	
EWLCJ177S_Reg_19	Association of 9105 AP with different eWLC model	To associate 9105 AP to eWLC with latest image and check if the AP gets associated or not	Passed	

EWLCJ177S_Reg_20	Associating 9105 AP with different country code as with eWLC	To associate 9105 AP with different country code and check if the AP does not get joined to eWLC	Passed	
EWLCJ177S_Reg_21	Configuring AP with duplicate IP	To configure AP with a duplicate IP address and check if the AP shows error message and AP does not join the eWLC	Passed	
EWLCJ177S_Reg_22	Rebooting the 9105 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
EWLCJ177S_Reg_23	Rebooting the AP with primary controller given in High Availability	To reboot the AP by giving the primary controller IP using high availability and check if the AP joins the primary controller	Passed	
EWLCJ177S_Reg_24	Checking the details of the AP through the CLI	To check the details of the AP using CLI and check if the details are correctly shown or not	Passed	
EWLCJ177S_Reg_25	Connecting a Window client to the 9105 AP	To connect a window client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177S_Reg_26	Connecting a Android client to the 9105 AP	To connect a Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	

EWLCJ177S_Reg_27	Connecting a IOS client to the 9105 AP	To connect a IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177S_Reg_28	Connecting a MAC client to the 9105 AP	To connect a MAC client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWLCJ177S_Reg_29	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWLCJ177S_Reg_30	AP failover priority with High priority	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWLCJ177S_Reg_31	Moving AP from 9800-40 eWLC to 9800-80 through High availability	To check if the AP moves from 9800-40 eWLC to 9800-80 eWLC through high availability.	Passed	
EWLCJ177S_Reg_32	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	
EWLCJ177S_Reg_33	Checking if the client do not connect to the AP after rebooting and joining the primary controller	To check if the client gets connected to the AP after rebooting the AP and AP joining the primary controller .where there is no same WLAN	Passed	
EWLCJ177S_Reg_34	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	

EWLCJ177S_Reg_35	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWLCJ177S_Reg_36	Performing Intra controller roaming of Mac OS client	To check whether intra controller roaming of MacOS clients works properly or not	Passed	
EWLCJ177S_Reg_37	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWLCJ177S_Reg_38	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWLCJ177S_Reg_39	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWLCJ177S_Reg_40	Performing Inter controller roaming of Mac OS client	To check whether inter controller roaming of Mac OS clients works properly or not	Passed	
EWLCJ177S_Reg_41	Change AP mode from local to Flex connect in 9105 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
EWLCJ177S_Reg_42	Changing the AP from Flexconnect to Local mode and check if the AP reboot	To check if the AP reboots when AP mode is changed from flexconnect to Local mode .	Passed	

EWLCJ177S_Reg_43	Adding two 9105 AP in the AP group and connecting a client to the AP with specific WLAN	To add two 9105 AP in AP group and map a WLAN to group and connect a client to the WLAN and check the client connectivity	Passed	
EWLCJ177S_Reg_44	Configuring different Syslog facility for 9115 11ax AP in eWLC and checking the same in the APs	To configure different syslog facility for 9115 AP in eWLC AP join profile and validating the same in the AP	Passed	
EWLCJ177S_Reg_45	Packet capture of client when the client is connected to 9115/9120 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to AP with radio as 2.4GHz	Passed	
EWLCJ177S_Reg_46	Verify details by connecting client to 2.4Ghz radio of 9105 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWLCJ177S_Reg_47	Verify details by connecting client to 5 Ghz radio of 9105 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	
EWLCJ177S_Reg_48	Verify 9105AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA2 configured WLAN	Passed	
EWLCJ177S_Reg_49	Verify 9105AP MU-MIMO details with client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA 3 configured WLAN	Passed	
EWLCJ177_2S_Reg_281	Association of 9105 AP with different eWLC model	To associate 9105 AP to eWLC with latest image and check if the AP gets associated or not	Passed	

EWCJ177_2S_Reg_282	Associating 9105 AP with different country code as with eWLC	To associate 9105 AP with different country code and check if the AP does not get joined to eWLC	Passed	
EWCJ177_2S_Reg_283	Configuring AP with duplicate IP	To configure AP with a duplicate IP address and check if the AP shows error message and AP does not join the eWLC	Passed	
EWCJ177_2S_Reg_284	Rebooting the 9105 AP	To check if the AP gets Rebooted or not and check if the AP joins the controller again.	Passed	
EWCJ177_2S_Reg_285	Rebooting the AP with primary controller given in High Availability	To reboot the AP by giving the primary controller IP using high availability and check if the AP joins the primary controller	Passed	
EWCJ177_2S_Reg_286	Checking the details of the AP through the CLI	To check the details of the AP using CLI and check if the details are correctly shown or not	Passed	
EWCJ177_2S_Reg_287	Connecting a Window client to the 9105 AP	To connect a window client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_Reg_288	Connecting a Android client to the 9105 AP	To connect a Android client to the AP and check if the client gets connected to the AP without any errors.	Passed	

EWCJ177_2S_Reg_289	Connecting a IOS client to the 9105 AP	To connect a IOS client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_Reg_290	Connecting a MAC client to the 9105 AP	To connect a MAC client to the AP and check if the client gets connected to the AP without any errors.	Passed	
EWCJ177_2S_Reg_291	AP failover priority with critical	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWCJ177_2S_Reg_292	AP failover priority with High priority	To check AP failover priority with critical and check if the AP gets connected to the next controller .	Passed	
EWCJ177_2S_Reg_293	Moving AP from 9800-40 eWLC to 9800-80 through High availability	To check if the AP moves from 9800-40 eWLC to 9800-80 eWLC through high availability.	Passed	
EWCJ177_2S_Reg_294	Reassociation of client to the AP after reboot	To verify if the client gets reassociated to the to the AP .	Passed	
EWCJ177_2S_Reg_295	Checking if the client do not connect to the AP after rebooting and joining the primary controller	To check if the client gets connected to the AP after rebooting the AP and AP joining the primary controller .where there is no same WLAN	Passed	
EWCJ177_2S_Reg_296	Performing Intra controller roaming of Android client	To check whether intra controller roaming of Android clients works properly or not	Passed	

EWCJ177_2S_Reg_297	Performing Intra controller roaming of IOS client	To check whether intra controller roaming of IOS clients works properly or not in eWLC	Passed	
EWCJ177_2S_Reg_298	Performing Intra controller roaming of Mac OS client	To check whether intra controller roaming of MacOS clients works properly or not	Passed	
EWCJ177_2S_Reg_299	Performing Inter controller roaming of Windows OS client	To check whether inter controller roaming of windows clients works properly or not	Passed	
EWCJ177_2S_Reg_300	Performing Inter controller roaming of Android client	To check whether inter controller roaming of Android clients works properly or not	Passed	
EWCJ177_2S_Reg_301	Performing Inter controller roaming of IOS client	To check whether inter controller roaming of IOS clients works properly or not	Passed	
EWCJ177_2S_Reg_302	Performing Inter controller roaming of Mac OS client	To check whether inter controller roaming of Mac OS clients works properly or not	Passed	
EWCJ177_2S_Reg_303	Change AP mode from local to Flex connect in 9105 AP.	To change the mode of AP from local mode to Flexconnect mode and check if the AP does not reboot.	Passed	
EWCJ177_2S_Reg_304	Changing the AP from Flexconnect to Local mode and check if the AP reboot	To check if the AP reboots when AP mode is changed from flexconnect to Local mode .	Passed	

EWCJ177_2S_Reg_305	Adding two 9105 AP in the AP group and connecting a client to the AP with specific WLAN	To add two 9105 AP in AP group and map a WLAN to group and connect a client to the WLAN and check the client connectivity	Passed	
EWCJ177_2S_Reg_306	Configuring different Syslog facility for 9115 11ax AP in eWLC and checking the same in the APs	To configure different syslog facility for 9115 AP in eWLC AP join profile and validating the same in the AP	Passed	
EWCJ177_2S_Reg_307	Packet capture of client when the client is connected to 9115/9120 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to AP with radio as 2.4GHz	Passed	
EWCJ177_2S_Reg_308	Verify details by connecting client to 2.4Ghz radio of 9105 AP.	To verify OFDMA details by connecting client to 2.4 Ghz radio.	Passed	
EWCJ177_2S_Reg_309	Verify details by connecting client to 5 Ghz radio of 9105 AP	To verify OFDMA details by connecting client to 5 Ghz radio.	Passed	
EWCJ177_2S_Reg_310	Verify 9105AP MU-MIMO details with client connecting to WPA2 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA2 configured WLAN	Passed	
EWCJ177_2S_Reg_311	Verify 9105AP MU-MIMO details with client connecting to WPA 3 configured WLAN	To verify 11ax MU-MIMO details of 9105 AP with client connecting to WPA 3 configured WLAN	Passed	

Called Station ID with AP Ethernet MAC

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_385	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	
EWCJ177_Reg_386	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	
EWCJ177_Reg_387	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	
EWCJ177_Reg_388	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	
EWCJ177_Reg_389	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	

EWCJ177_Reg_390	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	
EWCJ177_Reg_391	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	
EWCJ177_Reg_392	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	
EWCJ177_Reg_393	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	
EWCJ177_Reg_394	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWCJ177_Reg_395	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWCJ177_Reg_396	HA active to stanby config impact	To verify config impact HA active to stanby	Passed	
EWCJ177_Reg_397	active to stanby to active config impact	To verify config impact when active to stanby to active	Passed	

EWJC177_Reg_398	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	
EWJC177_Reg_399	with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	Passed	
EWJC177_Reg_400	Change station id case and verify config impact "radius-server attribute wireless authentication call station IdCase upper/lower"	To Change station id case and verify config impact	Passed	
EWLCJ177S_Reg_458	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	
EWLCJ177S_Reg_459	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	
EWLCJ177S_Reg_460	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	

EWLCJ177S_Reg_461	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	
EWLCJ177S_Reg_462	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	
EWLCJ177S_Reg_463	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	
EWLCJ177S_Reg_464	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	
EWLCJ177S_Reg_465	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	
EWLCJ177S_Reg_466	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	

EWLCJ177S_Reg_467	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWLCJ177S_Reg_468	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWLCJ177S_Reg_469	HA active to stanby config impact	To verify config impact HA active to stanby	Passed	
EWLCJ177S_Reg_470	active to stanby to active config impact	To verify config impact when active to stanby to active	Passed	
EWLCJ177S_Reg_471	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	
EWLCJ177S_Reg_472	with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	Passed	
EWLCJ177S_Reg_473	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	
EWLCJ177_2S_Reg_283	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	
EWLCJ177_2S_Reg_284	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	

EWLCJ177_2S_Reg_285	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	
EWLCJ177_2S_Reg_286	Configure radius-server wireless attribute call station id for authentication and accounting with “ap-mac address-ssid-flex profil ename	To Configure radius-server wireless attribute call station id for authentication and accounting with “ap-macaddress-ssid-flex profile name	Passed	
EWLCJ177_2S_Reg_287	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	
EWLCJ177_2S_Reg_288	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	
EWLCJ177_2S_Reg_289	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	

EWLCJ177_2S_Reg_290	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	
EWLCJ177_2S_Reg_291	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	
EWLCJ177_2S_Reg_292	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWLCJ177_2S_Reg_293	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWLCJ177_2S_Reg_294	HA active to stanby config impact	To verify config impact HA active to stanby	Passed	
EWLCJ177_2S_Reg_295	active to stanby to active config impact	To verify config impact when active to stanby to active	Passed	
EWLCJ177_2S_Reg_296	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	
EWLCJ177_2S_Reg_297	with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	Passed	
EWLCJ177_2S_Reg_298	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	

EWCJ177_2S_Reg_221	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	
EWCJ177_2S_Reg_222	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	
EWCJ177_2S_Reg_223	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	
EWCJ177_2S_Reg_224	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	
EWCJ177_2S_Reg_225	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	
EWCJ177_2S_Reg_226	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	

EWCJ177_2S_Reg_227	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	
EWCJ177_2S_Reg_228	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	
EWCJ177_2S_Reg_229	configure different servers for authentication and accounting	To configure different servers for authentication and accounting	Passed	
EWCJ177_2S_Reg_230	configuring both AAA and local authentication	To configuring both AAA and local authentication	Passed	
EWCJ177_2S_Reg_231	downgrade and upgrade impact	To verify config impact after downgrade and upgrade	Passed	
EWCJ177_2S_Reg_232	HA active to stanby config impact	To verify config impact HA active to stanby	Passed	
EWCJ177_2S_Reg_233	active to stanby to active config impact	To verify config impact when active to stanby to active	Passed	
EWCJ177_2S_Reg_234	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	
EWCJ177_2S_Reg_235	with mac filtering configured in AAA	To Configure mac filtering and verify client connectivity	Passed	

EWCJ177_2S_Reg_236	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	
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Enhanced PnP for workflow support (AP dependency)

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_474	Verify downloading CA certificates and AP's are updated in Fabric sites	To Verify downloading CA certificates and AP's are updated in Fabric sites	Passed	
EWCJ177_Reg_475	Verify whether able to import the CA certificate with required authentications successfully in ISE	To Verify whether able to import the CA certificate with required authentications successfully in ISE	Passed	
EWCJ177_Reg_476	Configure AP onboarding via PNP workflow by using EAP-TLS authentication	To configure AP via PNP workflow using EAP-TLS authentication	Passed	
EWCJ177_Reg_477	Configure AP onboarding via PNP workflow by using EAP-PEAP authentication	To configure AP via PNP workflow using EAP-PEAP authentication	Passed	
EWCJ177_Reg_478	Configure AP onboarding via PNP workflow by using EAP-FAST authentication	To configure AP via PNP workflow using EAP-FAST authentication	Passed	
EWCJ177_Reg_479	Configure 4800 AP onboarding via PNP workflow by using EAP authentication	To configure 4800 AP via PNP workflow using EAP authentication	Passed	
EWCJ177_Reg_480	Configure 9120 AP onboarding via PNP workflow by using EAP authentication	To configure 9120 AP via PNP workflow using EAP authentication	Passed	
EWCJ177_Reg_481	Configure 9115 AP onboarding via PNP workflow by using EAP authentication	To configure 9115 AP via PNP workflow using EAP authentication	Passed	

EWCJ177_Reg_482	Configure 9105 AP onboarding via PNP workflow by using EAP authentication	To configure 9105 AP via PNP workflow using EAP authentication	Passed	
EWCJ177_Reg_483	Configure 9130 AP onboarding via PNP workflow by using EAP authentication	To configure 9130 AP via PNP workflow using EAP authentication	Passed	
EWCJ177_Reg_484	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	
EWCJ177_Reg_485	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	
EWCJ177_Reg_486	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	
EWCJ177_Reg_487	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	
EWCJ177_Reg_488	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	
EWCJ177_Reg_489	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	
EWLCJ177S_Reg_635	Configure AP via PNP workflow using EAP-TLS authentication	To configure AP via PNP workflow using EAP-TLS authentication	Passed	
EWLCJ177S_Reg_636	Configure AP via PNP workflow using EAP-PEAP authentication	To configure AP via PNP workflow using EAP-PEAP authentication	Passed	

EWLCJ177S_Reg_637	Configure AP via PNP workflow using EAP-FAST authentication	To configure AP via PNP workflow using EAP-FAST authentication	Passed	
EWLCJ177S_Reg_638	Configure 4800 AP via PNP workflow using EAP authentication	To configure 4800 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177S_Reg_639	Configure 9120 AP via PNP workflow using EAP authentication	To configure 9120 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177S_Reg_640	Configure 9115 AP via PNP workflow using EAP authentication	To configure 9115 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177S_Reg_641	Configure 9105 AP via PNP workflow using EAP authentication	To configure 9105 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177S_Reg_642	Configure 9130 AP via PNP workflow using EAP authentication	To configure 9130 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177S_Reg_643	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	
EWLCJ177S_Reg_644	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	
EWLCJ177S_Reg_645	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	
EWLCJ177S_Reg_646	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	

EWLCJ177S_Reg_647	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	
EWLCJ177S_Reg_648	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	
EWLCJ177_2S_Reg_408	Configure AP via PNP workflow using EAP-TLS authentication	To configure AP via PNP workflow using EAP-TLS authentication	Passed	
EWLCJ177_2S_Reg_409	Configure AP via PNP workflow using EAP-PEAP authentication	To configure AP via PNP workflow using EAP-PEAP authentication	Passed	
EWLCJ177_2S_Reg_410	Configure AP via PNP workflow using EAP-FAST authentication	To configure AP via PNP workflow using EAP-FAST authentication	Passed	
EWLCJ177_2S_Reg_411	Configure 4800 AP via PNP workflow using EAP authentication	To configure 4800 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177_2S_Reg_412	Configure 9120 AP via PNP workflow using EAP authentication	To configure 9120 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177_2S_Reg_413	Configure 9115 AP via PNP workflow using EAP authentication	To configure 9115 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177_2S_Reg_414	Configure 9105 AP via PNP workflow using EAP authentication	To configure 9105 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177_2S_Reg_415	Configure 9130 AP via PNP workflow using EAP authentication	To configure 9130 AP via PNP workflow using EAP authentication	Passed	
EWLCJ177_2S_Reg_416	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	

EWLCJ177_2S_Reg_417	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	
EWLCJ177_2S_Reg_418	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	
EWLCJ177_2S_Reg_419	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	
EWLCJ177_2S_Reg_420	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	
EWLCJ177_2S_Reg_421	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	

Ethernet VLAN tag on AP

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_304	Providing the VLAN tag to the 9115 AP from eWC CLI.	To Verify the VLAN tag status of the 9115 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_305	Unassign the VLAN tag to the 9115 AP from EWC CLI.	To Verify the VLAN tag status of the 9115 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_306	Providing the VLAN tag to the 9120 AP from EWC CLI.	To Verify the VLAN tag status of the 9120 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_307	Unassign the VLAN tag to the 9120 AP from EWC CLI.	To Verify the VLAN tag status of the 9120 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_308	Providing the VLAN tag to the 9130 AP from EWC CLI.	To Verify the VLAN tag status of the 9130 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_309	Unassign the VLAN tag to the 9130 AP from EWC CLI.	To Verify the VLAN tag status of the 9130 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_310	Providing the VLAN tag to the 4800 AP from EWC CLI.	To Verify the VLAN tag status of the 4800 AP after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_311	Unassign the VLAN tag to the 4800 AP from EWC CLI.	To Verify the VLAN tag status of the 4800 AP after reboot and join back to the EWC.	Passed	

EWCJ177_Reg_312	Check the VLAN tag is overriding or not via CLI	To verify whether the VLAN tag is overriding or not after assigning VLAN Tag to the particular Ap	Passed	
EWCJ177_Reg_313	Check the VLAN tag is overriding or not via GUI	To verify whether the VLAN tag is overriding or not after assigning to new VLAN tag to particular Ap	Passed	
EWCJ177_Reg_314	Checking the VLAN Tag after DCA Mode change	To check the VLAN tag after changing DCA mode	Passed	
EWCJ177_Reg_315	Checking the VLAN Tag after changing Radio band	To check the VLAN tag after changing radio band	Passed	
EWCJ177_Reg_316	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the Android Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the Android client connectivity.	Passed	
EWCJ177_Reg_317	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the Windows Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the Windows client connectivity.	Passed	
EWCJ177_Reg_318	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the IOS Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the IOS client connectivity.	Passed	

EWCJ177_Reg_319	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the anyconnect Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the anyconnect client connectivity.	Passed	
EWCJ177_Reg_320	Providing the VLAN tag to the Group of AP's from EWC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_321	Unassign the VLAN tag to the Group of AP's from EWC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the EWC.	Passed	
EWCJ177_Reg_322	Providing the VLAN tag to the Catalyst AP's from EWC CLI and change the mode of the AP to Monitor from local.	To Verify the VLAN tag status of the Catalyst AP's after changing the mode of the AP to monitor from local.	Passed	
EWCJ177_Reg_323	Providing the VLAN tag to the Catalyst AP from EWC CLI and change the mode of the AP to flex from Local.	To Verify the VLAN tag status of the Catalyst AP's after changing the mode of the AP to flex from local.	Passed	
EWCJ177_Reg_324	Providing the VLAN tag to the 4800 AP from EWC CLI and change the mode of the AP to sniffer from Local.	To Verify the VLAN tag status of the 4800 AP after changing the mode of the AP to sniffer from local.	Passed	
EWCJ177_2S_Reg_160	Providing the VLAN tag to the 9115 AP from eWC CLI.	To Verify the VLAN tag status of the 9115 AP after reboot and join back to the EWC.	Passed	

EWCJ177_2S_Reg_161	Unassign the VLAN tag to the 9115 AP from EWC CLI.	To Verify the VLAN tag status of the 9115 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_162	Providing the VLAN tag to the 9120 AP from EWC CLI.	To Verify the VLAN tag status of the 9120 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_163	Unassign the VLAN tag to the 9120 AP from EWC CLI.	To Verify the VLAN tag status of the 9120 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_164	Providing the VLAN tag to the 9130 AP from EWC CLI.	To Verify the VLAN tag status of the 9130 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_165	Unassign the VLAN tag to the 9130 AP from EWC CLI.	To Verify the VLAN tag status of the 9130 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_166	Providing the VLAN tag to the 4800 AP from EWC CLI.	To Verify the VLAN tag status of the 4800 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_167	Unassign the VLAN tag to the 4800 AP from EWC CLI.	To Verify the VLAN tag status of the 4800 AP after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_168	Check the VLAN tag is overriding or not via CLI	To verify whether the VLAN tag is overriding or not after assigning VLAN Tag to the particular Ap	Passed	
EWCJ177_2S_Reg_169	Check the VLAN tag is overriding or not via GUI	To verify whether the VLAN tag is overriding or not after assigning to new VLAN tag to particular Ap	Passed	

EWCJ177_2S_Reg_170	Checking the VLAN Tag after DCA Mode change	To check the VLAN tag after changing DCA mode	Passed	
EWCJ177_2S_Reg_171	Checking the VLAN Tag after changing Radio band	To check the VLAN tag after changing radio band	Passed	
EWCJ177_2S_Reg_172	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the Android Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the Android client connectivity.	Passed	
EWCJ177_2S_Reg_173	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the Windows Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the Windows client connectivity.	Passed	
EWCJ177_2S_Reg_174	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the IOS Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the IOS client connectivity.	Passed	
EWCJ177_2S_Reg_175	Providing the VLAN tag to the 9115/9120/9130 AP's from EWC CLI and connect the anyconnect Client.	To Verify the VLAN tag status of the 9115/9120/9130 AP's after reboot and join back to the EWC and Verify the anyconnect client connectivity.	Passed	
EWCJ177_2S_Reg_176	Providing the VLAN tag to the Group of AP's from EWC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the EWC.	Passed	

EWCJ177_2S_Reg_177	Unassign the VLAN tag to the Group of AP's from EWC CLI.	To Verify the VLAN tag status of the Group of AP's after reboot and join back to the EWC.	Passed	
EWCJ177_2S_Reg_178	Providing the VLAN tag to the Catalyst AP's from EWC CLI and change the mode of the AP to Monitor from local.	To Verify the VLAN tag status of the Catalyst AP's after changing the mode of the AP to monitor from local.	Passed	
EWCJ177_2S_Reg_179	Providing the VLAN tag to the Catalyst AP from EWC CLI and change the mode of the AP to flex from Local.	To Verify the VLAN tag status of the Catalyst AP's after changing the mode of the AP to flex from local.	Passed	
EWCJ177_2S_Reg_180	Providing the VLAN tag to the 4800 AP from EWC CLI and change the mode of the AP to sniffer from Local.	To Verify the VLAN tag status of the 4800 AP after changing the mode of the AP to sniffer from local.	Passed	

EWC Day0 Elimination

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_161	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	
EWCJ177_Reg_162	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	
EWCJ177_Reg_163	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	
EWCJ177_Reg_164	Checking the image version after Provisioning Ewlc_ME with PnP	Verifying the image version after Provisioning Ewlc_ME with PnP	Passed	
EWCJ177_Reg_165	Checking the AP details after Provisioning Ewlc_ME with PnP	Verifying the AP details after Provisioning Ewlc_ME with PnP	Passed	
EWCJ177_Reg_166	Checking WLANs broadcasting or not after provisioning	To verify whether WLANs are broadcasting or not after provisioning	Passed	
EWCJ177_Reg_167	Connecting client to created WLAN and checking the client details	Verifying the client details after connecting WLAN	Passed	
EWCJ177_Reg_168	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	

EWCJ177_Reg_169	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	
EWCJ177_Reg_170	Checking the eWLC_ME after configuring factory reset with save config	Verifying whether user able to bring device to day0 or notwith save config as yes	Passed	
EWCJ177_2S_Reg_109	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	
EWCJ177_2S_Reg_110	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	
EWCJ177_2S_Reg_111	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	
EWCJ177_2S_Reg_112	Checking the image version after Provisioning Ewlc_ME with PnP	Verifying the image version after Provisioning Ewlc_ME with PnP	Passed	
EWCJ177_2S_Reg_113	Checking the AP details after Provisioning Ewlc_ME with PnP	Verifying the AP details after Provisioning Ewlc_ME with PnP	Passed	
EWCJ177_2S_Reg_114	Checking WLANs broadcasting or not after provisioning	To verify whether WLANs are broadcasting or not after provisioning	Passed	
EWCJ177_2S_Reg_115	Connecting client to created WLAN and checking the client details	Verifying the client details after connecting WLAN	Passed	

EWCJ177_2S_Reg_116	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	
EWCJ177_2S_Reg_117	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	
EWCJ177_2S_Reg_118	Checking the eWLC_ME after configuring factory reset with save config	Verifying whether user able to bring device to day0 or notwith save config as yes	Passed	

Fabric In A Box (webUI for Embedded Wireless on 9k Switches)

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_31	To Deploy Fabric configuration from webUI on 9300	To Verify Fabric UI on 9300	Passed	
EWCJ177_Reg_32	To Deploy Fabric configuration from webUI on 9300 and Windows Client	To Verify Fabric UI on 9300 with Window Client	Passed	
EWCJ177_Reg_33	To Deploy Fabric configuration from webUI on 9300 and Android Client	To Verify Fabric UI on 9300 with Android Client	Passed	
EWCJ177_Reg_34	To Deploy Fabric configuration from webUI on 9300 and MAC Client	To Verify Fabric UI on 9300 with MAC Client	Passed	
EWCJ177_Reg_35	To Deploy Fabric configuration from webUI on 9300 and Apple Mobile Client	To Verify Fabric UI on 9300 with Apple Mobile Client	Passed	
EWCJ177_Reg_36	To Deploy Fabric configuration from webUI on 9400	To Verify Fabric UI on 9400	Passed	
EWCJ177_Reg_37	To Deploy Fabric configuration from webUI on 9400 and Windows Client	To Verify Fabric UI on 9400 with Window Client	Passed	
EWCJ177_Reg_38	To Deploy Fabric configuration from webUI on 9400 and Android Client	To Verify Fabric UI on 9400 with Android Client	Passed	
EWCJ177_Reg_39	To Deploy Fabric configuration from webUI on 9400 and MAC Client	To Verify Fabric UI on 9400 with MAC Client	Passed	
EWCJ177_Reg_40	To Deploy Fabric configuration from webUI on 9400 and Apple Mobile Client	To Verify Fabric UI on 9400 with Apple Mobile Client	Passed	

EWCJ177_Reg_41	To Deploy Fabric configuration from webUI on 9500	To Verify Fabric UI on 9500	Passed	
EWCJ177_Reg_42	To Deploy Fabric configuration from webUI on 9500 and Windows Client	To Verify Fabric UI on 9500 with Window Client	Passed	
EWCJ177_Reg_43	To Deploy Fabric configuration from webUI on 9500 and Android Client	To Verify Fabric UI on 9500 with Android Client	Passed	
EWCJ177_Reg_44	To Deploy Fabric configuration from webUI on 9500 and MAC Client	To Verify Fabric UI on 9500 with MAC Client	Passed	
EWCJ177_Reg_45	To Deploy Fabric configuration from webUI on 9500 and Apple Mobile Client	To Verify Fabric UI on 9500 with Apple Mobile Client	Passed	

ICAP Support for C9130

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_235	Packet capture of client when the client is connected to 9130 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to AP with radio as 2.4 GHz in EWC	Passed	
EWCJ177_Reg_236	Packet capture of client when the client is connected to 9130 AP with 5 GHz	To capture the Packet of the client when the client is connected to AP with radio as 5 GHz in EWC	Passed	
EWCJ177_Reg_237	Packet capture for Android client using Intellingent Capture option in APgroup	To verify the packet capture for Android client using Intellingent capture in APgroup	Passed	
EWCJ177_Reg_238	Packet capture for Windows JOS client using Intellingent Capture option in APgroup	To verify the packet capture for Windows client using Intellingent capture in APgroup	Passed	
EWCJ177_Reg_239	Packet capture for IOS client using Intellingent Capture option in APgroup	To verify the packet capture for IOS client using Intellingent capture in APgroup	Passed	
EWCJ177_Reg_240	Packet capture for Mac OS client using Intellingent Capture option in APgroup	To verify the packet capture for MAC OS client using Intellingent capture in APgroup	Passed	
EWCJ177_Reg_241	Capturing of Packet of the client when the client is connected with open security	To capture packet when the client is connected to the iOS AP with security as OPEN in EWC	Passed	

EWCJ177_Reg_242	Capturing of Packet of the client when the client is connected with WPA 2 PSK security	To capture packet when the client is connected to the iOS AP with security as WPA 2 PSK in EWC	Passed	
EWCJ177_Reg_243	Capturing of Packet of the client when the client is connected with WPA 2 Enterprise security	To capture packet when the client is connected to the iOS AP with security as WPA 2 Enterprise in EWC	Passed	
EWCJ177_Reg_244	Capturing of Packet of the client when the client is connected with captive portal-web consent	To capture packet when the client is connected to the AP with security as Captive portal-webconsent	Passed	
EWCJ177_Reg_245	Packet capture for Anyconnect client using Intellingent Capture option in APgroup page	To verify the packet capture for Anyconnect client using Intelligent capture in APgroup page	Passed	
EWCJ177_Reg_246	Packet capture for Windows JOS client using Intellingent Capture option in AP page	To verify the packet capture for Windows JOS client using Intelligent capture in AP page	Passed	
EWCJ177_Reg_247	Packet capture for Android client using Intellingent Capture option in AP page	To verify the packet capture for Android client using Intelligent capture in AP page	Passed	
EWCJ177_Reg_248	Packet capture for iOS client using Intellingent Capture option in AP page	To verify the packet capture for iOS client using Intelligent capture in AP page	Passed	
EWCJ177_Reg_249	Packet capture for MacOS client using Intellingent Capture option in AP page	To verify the packet capture for MacOS client using Intelligent capture in AP page	Passed	

EWLCJ177_Reg_250	Packet capture for Anyconnect client using Intelligent Capture option in AP page	To verify the packet capture for Anyconnect client using Intelligent capture in AP page	Passed	
EWLCJ177S_Reg_421	Packet capture of client when the client is connected to 9130 AP with 2.4 GHz	To capture the Packet of the client when the client is connected to AP with radio as 2.4 GHz in EWLC	Passed	
EWLCJ177S_Reg_422	Packet capture of client when the client is connected to 9130 AP with 5 GHz	To capture the Packet of the client when the client is connected to AP with radio as 5 GHz in EWLC	Passed	
EWLCJ177S_Reg_423	Packet capture for Android client using Intelligent Capture option in APgroup	To verify the packet capture for Android client using Intelligent capture in APgroup	Passed	
EWLCJ177S_Reg_424	Packet capture for Windows JOS client using Intelligent Capture option in APgroup	To verify the packet capture for Windows client using Intelligent capture in APgroup	Passed	
EWLCJ177S_Reg_425	Packet capture for IOS client using Intelligent Capture option in APgroup	To verify the packet capture for IOS client using Intelligent capture in APgroup	Passed	
EWLCJ177S_Reg_426	Packet capture for Mac OS client using Intelligent Capture option in APgroup	To verify the packet capture for MAC OS client using Intelligent capture in APgroup	Passed	
EWLCJ177S_Reg_427	Capturing of Packet of the client when the client is connected with open security	To capture packet when the client is connected to the iOS AP with security as OPEN in EWLC	Passed	

EWLCJ177S_Reg_428	Capturing of Packet of the client when the client is connected with WPA 2 PSK security	To capture packet when the client is connected to the iOS AP with security as WPA 2 PSK in EWLC	Passed	
EWLCJ177S_Reg_429	Capturing of Packet of the client when the client is connected with WPA 2 Enterprise security	To capture packet when the client is connected to the iOS AP with security as WPA 2 Enterprise in EWLC	Passed	
EWLCJ177S_Reg_430	Capturing of Packet of the client when the client is connected with captive portal-web consent	To capture packet when the client is connected to the AP with security as Captive portal-webconsent	Passed	
EWLCJ177S_Reg_431	Packet capture for Anyconnect client using Intellingent Capture option in APgroup page	To verify the packet capture for Anyconnect client using Intelligent capture in APgroup page	Passed	
EWLCJ177S_Reg_432	Packet capture for Windows JOS client using Intellingent Capture option in AP page	To verify the packet capture for Windows JOS client using Intelligent capture in AP page	Passed	
EWLCJ177S_Reg_433	Packet capture for Android client using Intellingent Capture option in AP page	To verify the packet capture for Android client using Intelligent capture in AP page	Passed	
EWLCJ177S_Reg_434	Packet capture for iOS client using Intellingent Capture option in AP page	To verify the packet capture for iOS client using Intelligent capture in AP page	Passed	
EWLCJ177S_Reg_435	Packet capture for MacOS client using Intellingent Capture option in AP page	To verify the packet capture for MacOS client using Intelligent capture in AP page	Passed	

EWLCJ177S_Reg_436	Packet capture for Anyconnect client using Intelligent Capture option in AP page	To verify the packet capture for Anyconnect client using Intelligent capture in AP page	Passed	
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iPSK Peer-2-Peer Blocking

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_87	Verifying the iPSK tag generation for the Connected Window JOS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_Reg_88	Verifying the iPSK tag generation for the Connected MAC OS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_Reg_89	Verifying the iPSK tag generation for the Connected iOS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_Reg_90	Verifying the iPSK tag generation for the Connected Android Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_Reg_91	Verifying peer to peer communication of Windows JOS clients while sharing same iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_Reg_92	Verifying peer to peer communication of MAC clients while sharing same iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_Reg_93	Verifying peer to peer communication of iOS clients while sharing same iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the same iPSK tag	Passed	

EWCJ177_Reg_94	Verifying peer to peer communication of Android clients while sharing same iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_Reg_95	Verifying peer to peer communication of Windows JOS clients while sharing different iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_Reg_96	Verifying peer to peer communication of MAC clients while sharing different iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_Reg_97	Verifying peer to peer communication of iOS clients while sharing different iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_Reg_98	Verifying peer to peer communication of Android clients while sharing different iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_Reg_99	Verifying peer to peer communication of different OS clients when clients share same iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_Reg_100	Verifying peer to peer communication of different OS clients when clients share different iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	

EWCJ177_Reg_101	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
EWCJ177_Reg_102	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWCJ177_Reg_103	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWCJ177_Reg_104	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWCJ177_Reg_105	Verifying connected clients with the particular iPSK tag in CLI	To verify whether all the clients sharing iPSK tag are shown or not in EWC CLI	Passed	
EWCJ177_Reg_106	Verifying the wlan configuration with iPSK tag Configuration through EWC Web	To verify whether wlan profile can be created or not with the iPSK configuration through the EWC Web	Passed	

EW CJ177_Reg_107	Verifying the wlan generation with iPSK tag Configuration through EWC CLI	To verify whether wlan profile can be created or not with the iPSK configuration through the EWC CLI	Passed	
EW CJ177_Reg_108	Verifying iPSK tag for the for different OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EW CJ177_Reg_109	Verifying clients connectivity with iPSK tag while radius fallback is enabled	To verify whether clients iPSK is being generated from secondary AAA server or not	Passed	
EW CJ177_Reg_110	Verifying generation of iPSK tag with FT-PSK for different OS clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	
EW CJ177_Reg_111	Verifying connectivity among the clients when clients are connected to different WLAN	To verify whether the different platform OS clients can ping each other or not based on the iPSK tag	Passed	
EW CJ177_Reg_112	Verifying iPSK WLAN configuration after importing and exporting thhe same configuration file	To verify whether the wlan configuration retains same or not after exporting the same configuration file	Passed	
EW CJ177_Reg_113	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	

EWCJ177_Reg_114	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWCJ177_Reg_115	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWCJ177_Reg_116	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWCJ177_Reg_117	Verifying iPSK tag for the for Same OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EWCJ177_Reg_118	Verifying generation of iPSK tag with FT-PSK for same OS clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	
EWCJ177_Reg_119	Verifying peer to peer action of same OS clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	

EWCJ177_Reg_120	Verifying peer to peer action of different OS clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
EWCJ177_Reg_121	Verifying the iPSK tag generation for the Connected anyconnect Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect client connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_Reg_122	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	
EWCJ177_Reg_123	Verifying the generation of ipsk tag with WPA-TKIP-PSk for same/different os clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	
EWCJ177_Reg_124	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of central switching.	Passed	
EWCJ177_Reg_125	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of central switching.	Passed	

EWCJ177_Reg_126	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of local switching.	Passed	
EWCJ177_Reg_127	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of local switching.	Passed	
EWCJ177_Reg_128	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWCJ177_Reg_129	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWCJ177_Reg_130	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	

EWJC177_Reg_131	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWJC177_Reg_132	Verifying clients roaming with same iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWJC177_Reg_133	Verifying clients roaming with different iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWLCJ177S_Reg_223	Verifying the iPSK tag generation for the Connected Window JOS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177S_Reg_224	Verifying the iPSK tag generation for the Connected MAC OS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177S_Reg_225	Verifying the iPSK tag generation for the Connected iOS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177S_Reg_226	Verifying the iPSK tag generation for the Connected Android Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	

EWLCJ177S_Reg_227	Verifying peer to peer communication of Windows JOS clients while sharing same iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_228	Verifying peer to peer communication of MAC clients while sharing same iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_229	Verifying peer to peer communication of iOS clients while sharing same iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_230	Verifying peer to peer communication of Android clients while sharing same iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_231	Verifying peer to peer communication of Windows JOS clients while sharing different iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177S_Reg_232	Verifying peer to peer communication of MAC clients while sharing different iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177S_Reg_233	Verifying peer to peer communication of iOS clients while sharing different iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the different iPSK tag	Passed	

EWLCJ177S_Reg_234	Verifying peer to peer communication of Android clients while sharing different iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177S_Reg_235	Verifying peer to peer communication of different OS clients when clients share same iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_236	Verifying peer to peer communication of different OS clients when clients share different iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177S_Reg_237	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
EWLCJ177S_Reg_238	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWLCJ177S_Reg_239	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	

EWLCJ177S_Reg_240	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWLCJ177S_Reg_241	Verifying connected clients with the particular iPSK tag in CLI	To verify whether all the clients sharing iPSK tag are shown or not in eWLC CLI	Passed	
EWLCJ177S_Reg_242	Verifying the wlan configuration with iPSK tag Configuration through eWLC Web	To verify whether wlan profile can be created or not with the iPSK configuration through the eWLC Web	Passed	
EWLCJ177S_Reg_243	Verifying the wlan generation with iPSK tag Configuration through eWLC CLI	To verify whether wlan profile can be created or not with the iPSK configuration through the eWLC CLI	Passed	
EWLCJ177S_Reg_244	Verifying iPSK tag for the for different OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EWLCJ177S_Reg_245	Verifying clients connectivity with iPSK tag while radius fallback is enabled	To verify whether clients iPSK is being generated from secondary AAA server or not	Passed	
EWLCJ177S_Reg_246	Verifying generation of iPSK tag with FT-PSK for different OS clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	

EWLCJ177S_Reg_247	Verifying connectivity among the clients when clients are connected to different WLAN	To verify whether the different platform OS clients can ping each other or not based on the iPSK tag	Passed	
EWLCJ177S_Reg_248	Verifying iPSK WLAN configuration after importing and exporting thhe same configuration file	To verify whether the wlan configuration retains same or not after exporting the same configuration file	Passed	
EWLCJ177S_Reg_249	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Failed	CSCvz43199
EWLCJ177S_Reg_250	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWLCJ177S_Reg_251	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWLCJ177S_Reg_252	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWLCJ177S_Reg_253	Verifying iPSK tag for the for Same OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	

EWLCJ177S_Reg_254	Verifying generation of iPSK tag with FT-PSK for same OS clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	
EWLCJ177S_Reg_255	Verifying peer to peer action of same OS clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	
EWLCJ177S_Reg_256	Verifying peer to peer action of different OS clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
EWLCJ177S_Reg_257	Verifying the iPSK tag generation for the Connected anyconnect Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect client connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177S_Reg_258	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	
EWLCJ177S_Reg_259	Verifying the generation of ipsk tag with WPA-TKIP-PSk for same/different os clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	

EWLCJ177S_Reg_260	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of central switching.	Passed	
EWLCJ177S_Reg_261	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of central switching.	Passed	
EWLCJ177S_Reg_262	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of local switching.	Passed	
EWLCJ177S_Reg_263	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of local switching.	Passed	
EWLCJ177S_Reg_264	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	

EWLCJ177S_Reg_265	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWLCJ177S_Reg_266	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWLCJ177S_Reg_267	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWLCJ177S_Reg_268	Verifying clients roaming with same iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWLCJ177S_Reg_269	Verifying clients roaming with different iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWLCJ177_2S_Reg_117	Verifying the iPSK tag generation for the Connected Window JOS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177_2S_Reg_118	Verifying the iPSK tag generation for the Connected MAC OS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	

EWLCJ177_2S_Reg_119	Verifying the iPSK tag generation for the Connected iOS Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177_2S_Reg_120	Verifying the iPSK tag generation for the Connected Android Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177_2S_Reg_121	Verifying peer to peer communication of Windows JOS clients while sharing same iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_122	Verifying peer to peer communication of MAC OS clients while sharing same iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_123	Verifying peer to peer communication of iOS clients while sharing same iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_124	Verifying peer to peer communication of Android clients while sharing same iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_125	Verifying peer to peer communication of Windows JOS clients while sharing different iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the different iPSK tag	Passed	

EWLCJ177_2S_Reg_126	Verifying peer to peer communication of MAC clients while sharing different iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177_2S_Reg_127	Verifying peer to peer communication of iOS clients while sharing different iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177_2S_Reg_128	Verifying peer to peer communication of Android clients while sharing different iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWLCJ177_2S_Reg_129	Verifying peer to peer communication of different OS clients when clients share same iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_130	Verifying peer to peer communication of different OS clients when clients share different iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWLCJ177_2S_Reg_131	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	

EWLCJ177_2S_Reg_132	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWLCJ177_2S_Reg_133	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWLCJ177_2S_Reg_134	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWLCJ177_2S_Reg_135	Verifying connected clients with the particular iPSK tag in CLI	To verify whether all the clients sharing iPSK tag are shown or not in eWLC CLI	Passed	
EWLCJ177_2S_Reg_136	Verifying the wlan configuration with iPSK tag Configuration through eWLC Web	To verify whether wlan profile can be created or not with the iPSK configuration through the eWLC Web	Passed	
EWLCJ177_2S_Reg_137	Verifying the wlan generation with iPSK tag Configuration through eWLC CLI	To verify whether wlan profile can be created or not with the iPSK configuration through the eWLC CLI	Passed	
EWLCJ177_2S_Reg_138	Verifying iPSK tag for the for different OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	

EWLCJ177_2S_Reg_139	Verifying clients connectivity with iPSK tag while radius fallback is enabled	To verify whether clients iPSK is being generated from secondary AAA server or not	Passed	
EWLCJ177_2S_Reg_140	Verifying generation of iPSK tag with FT-PSK for different OS clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	
EWLCJ177_2S_Reg_141	Verifying connectivity among the clients when clients are connected to different WLAN	To verify whether the different platform OS clients can ping each other or not based on the iPSK tag	Passed	
EWLCJ177_2S_Reg_142	Verifying iPSK WLAN configuration after importing and exporting thhe same configuration file	To verify whether the wlan configuration retains same or not after exporting the same configuration file	Passed	
EWLCJ177_2S_Reg_143	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
EWLCJ177_2S_Reg_144	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWLCJ177_2S_Reg_145	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	

EWLCJ177_2S_Reg_146	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWLCJ177_2S_Reg_147	Verifying iPSK tag for the for Same OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EWLCJ177_2S_Reg_148	Verifying generation of iPSK tag with FT-PSK for same OS clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	
EWLCJ177_2S_Reg_149	Verifying peer to peer action of same OS clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	
EWLCJ177_2S_Reg_150	Verifying peer to peer action of different OS clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
EWLCJ177_2S_Reg_151	Verifying the iPSK tag generation for the Connected anyconnect Client in eWLC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect client connected to iPSK enabled WLAN Profile	Passed	
EWLCJ177_2S_Reg_152	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	

EWLCJ177_2S_Reg_153	Verifying the generation of ipsk tag with WPA-TKIP-PSk for same/different os clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	
EWLCJ177_2S_Reg_154	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of central switching.	Passed	
EWLCJ177_2S_Reg_155	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of central switching.	Passed	
EWLCJ177_2S_Reg_156	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of local switching.	Passed	
EWLCJ177_2S_Reg_157	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of local switching.	Passed	

EWLCJ177_2S_Reg_158	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWLCJ177_2S_Reg_159	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWLCJ177_2S_Reg_160	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWLCJ177_2S_Reg_161	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWLCJ177_2S_Reg_162	Verifying clients roaming with same iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWLCJ177_2S_Reg_163	Verifying clients roaming with different iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	

EWCJ177_2S_Reg_62	Verifying the iPSK tag generation for the Connected Window JOS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Window JOS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_2S_Reg_63	Verifying the iPSK tag generation for the Connected MAC OS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When MAC OS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_2S_Reg_64	Verifying the iPSK tag generation for the Connected iOS Client in EWC UI/CLI	To verify whether iPSK tag generated or not When iOS connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_2S_Reg_65	Verifying the iPSK tag generation for the Connected Android Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Android connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_2S_Reg_66	Verifying peer to peer communication of Windows JOS clients while sharing same iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_2S_Reg_67	Verifying peer to peer communication of MAC clients while sharing same iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_2S_Reg_68	Verifying peer to peer communication of iOS clients while sharing same iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the same iPSK tag	Passed	

EWCJ177_2S_Reg_69	Verifying peer to peer communication of Android clients while sharing same iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_2S_Reg_70	Verifying peer to peer communication of Windows JOS clients while sharing different iPSK tag	To verify whether windows JOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_2S_Reg_71	Verifying peer to peer communication of MAC clients while sharing different iPSK tag	To verify whether MAC OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_2S_Reg_72	Verifying peer to peer communication of iOS clients while sharing different iPSK tag	To verify whether iOS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_2S_Reg_73	Verifying peer to peer communication of Android clients while sharing different iPSK tag	To verify whether windows Android OS clients are able to ping each other or not when they share the different iPSK tag	Passed	
EWCJ177_2S_Reg_74	Verifying peer to peer communication of different OS clients when clients share same iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	
EWCJ177_2S_Reg_75	Verifying peer to peer communication of different OS clients when clients share different iPSK Tag	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag	Passed	

EWCJ177_2S_Reg_76	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	
EWCJ177_2S_Reg_77	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWCJ177_2S_Reg_78	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWCJ177_2S_Reg_79	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWCJ177_2S_Reg_80	Verifying connected clients with the particular iPSK tag in CLI	To verify whether all the clients sharing iPSK tag are shown or not in EWC CLI	Passed	
EWCJ177_2S_Reg_81	Verifying the wlan configuration with iPSK tag Configuration through EWC Web	To verify whether wlan profile can be created or not with the iPSK configuration through the EWC Web	Passed	

EWCJ177_2S_Reg_82	Verifying the wlan generation with iPSK tag Configuration through EWC CLI	To verify whether wlan profile can be created or not with the iPSK configuration through the EWC CLI	Passed	
EWCJ177_2S_Reg_83	Verifying iPSK tag for the for different OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EWCJ177_2S_Reg_84	Verifying clients connectivity with iPSK tag while radius fallback is enabled	To verify whether clients iPSK is being generated from secondary AAA server or not	Passed	
EWCJ177_2S_Reg_85	Verifying generation of iPSK tag with FT-PSK for different OS clients	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK	Passed	
EWCJ177_2S_Reg_86	Verifying connectivity among the clients when clients are connected to different WLAN	To verify whether the different platform OS clients can ping each other or not based on the iPSK tag	Passed	
EWCJ177_2S_Reg_87	Verifying iPSK WLAN configuration after importing and exporting thhe same configuration file	To verify whether the wlan configuration retains same or not after exporting the same configuration file	Passed	
EWCJ177_2S_Reg_88	Verifying peer to peer action of connected clients with same iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with central Switching	Passed	

EWCJ177_2S_Reg_89	Verifying peer to peer action of connected clients with same iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the same iPSK tag with local switching	Passed	
EWCJ177_2S_Reg_90	Verifying peer to peer action of connected clients with different iPSK tag in case of central switching mode	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with central Switching	Passed	
EWCJ177_2S_Reg_91	Verifying peer to peer action of connected clients with different iPSK tag in case of local switching	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag with local switching	Passed	
EWCJ177_2S_Reg_92	Verifying iPSK tag for the for Same OS clients with Flex+Bridge Mode	To verify whether iPSK tag is generated or not for the connected clients	Passed	
EWCJ177_2S_Reg_93	Verifying generation of iPSK tag with FT-PSK for same OS clients.	To verify whether iPSK generated or not when WLAN is enabled with FT-PSK for same OS Clients.	Passed	
EWCJ177_2S_Reg_94	Verifying peer to peer action of same OS clients with different iPSK tag in case of local switching with FT-PSK.	To verify whether the same platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK.	Passed	

EWCJ177_2S_Reg_95	Verifying peer to peer action of different OS clients with different iPSK tag in case of local switching with FT-PSK	To verify whether the different platform OS clients can ping each other or not when they share the different iPSK tag in case of local switching with FT-PSK for the	Passed	
EWCJ177_2S_Reg_96	Verifying the iPSK tag generation for the Connected anyconnect Client in EWC UI/CLI	To verify whether iPSK tag generated or not When Anyconnect client connected to iPSK enabled WLAN Profile	Passed	
EWCJ177_2S_Reg_97	Verifying the iPSK tag generation for the same password with different groups.	To verify whether iPSK tag generated or not for the same password with different groups	Passed	
EWCJ177_2S_Reg_98	Verifying the generation of ipsk tag with WPA-TKIP-PSk for same/different os clients.	To verify whether iPSK generated or not when WLAN is enabled with WPA-TkIP-PSK	Passed	
EWCJ177_2S_Reg_99	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Central Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of central switching.	Passed	
EWCJ177_2S_Reg_100	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network groups in case of central switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of central switching.	Passed	

EWCJ177_2S_Reg_101	Verifying the peer to peer communication of different clients connected to different SSIDs in same network group in case of Local Switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in same network group in case of local switching.	Passed	
EWCJ177_2S_Reg_102	Verifying the peer to peer communication of different clients connected to different SSIDs in Different network group in case of local switching.	To Verify the peer to peer communication of different clients connected to different SSIDs in different network group in case of local switching.	Passed	
EWCJ177_2S_Reg_103	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWCJ177_2S_Reg_104	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with same group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with same group	Passed	
EWCJ177_2S_Reg_105	Verifying iPSK tag and peer to peer communication for the for Same OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for Same OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	

EWCJ177_2S_Reg_106	Verifying iPSK tag and peer to peer communication for the for different OS clients with Flex+Bridge Mode in case of local switching with different group	To verify whether iPSK tag and peer to peer communication for different OS clients with Flex+Bridge Mode in case of local switching with different group	Passed	
EWCJ177_2S_Reg_107	Verifying clients roaming with same iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	
EWCJ177_2S_Reg_108	Verifying clients roaming with different iPSK tag	To verify whether the client is roaming from one Ap to another Ap.	Passed	

Knob to disable Random MAC Clients

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_401	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWCJ177_Reg_402	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	
EWCJ177_Reg_403	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	
EWCJ177_Reg_404	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	
EWCJ177_Reg_405	Enable LAA in WLAN and connect Iphone with LAA	To verify connectivity after enabling LAA in WLAN and connect Iphone with LAA	Passed	
EWCJ177_Reg_406	Enable LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	
EWCJ177_Reg_407	Enable LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	

EWCJ177_Reg_408	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	
EWCJ177_Reg_409	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	
EWCJ177_Reg_410	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	
EWCJ177_Reg_411	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	
EWCJ177_Reg_412	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	

EWCJ177_Reg_413	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	
EWCJ177_Reg_414	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	
EWCJ177_Reg_415	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	
EWCJ177_Reg_416	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	

EWJC177_Reg_417	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	
EWJC177_Reg_418	functionality of Non random mac Client with default config and verify client details in DNA Spaces Behaviour metrics	To verify functionality of Non random mac Client with default config and verify client details in DNAS Behaviour metrics	Passed	
EWJC177_Reg_419	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	
EWJC177_Reg_420	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	
EWLCJ177S_Reg_649	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWLCJ177S_Reg_650	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	
EWLCJ177S_Reg_651	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	
EWLCJ177S_Reg_652	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	

EWLCJ177S_Reg_653	Enable Deny LAA in WLAN and connect Iphone with LAA	To verify connectivity after enabling LAA in WLAN and connect Iphone with LAA	Passed	
EWLCJ177S_Reg_654	Enable Deny LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	
EWLCJ177S_Reg_655	Enable Deny LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	
EWLCJ177S_Reg_656	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	
EWLCJ177S_Reg_657	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	
EWLCJ177S_Reg_658	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	

EWLCJ177S_Reg_659	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	
EWLCJ177S_Reg_660	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	
EWLCJ177S_Reg_661	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	
EWLCJ177S_Reg_662	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	

EWLCJ177S_Reg_663	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	
EWLCJ177S_Reg_664	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	
EWLCJ177S_Reg_665	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	
EWLCJ177S_Reg_666	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	
EWLCJ177_2S_Reg_422	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWLCJ177_2S_Reg_423	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	

EWLCJ177_2S_Reg_424	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	
EWLCJ177_2S_Reg_425	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	
EWLCJ177_2S_Reg_426	Enable Deny LAA in WLAN and connect Iphone with LAA	To verify connectivity after enabling LAA in WLAN and connect Iphone with LAA	Passed	
EWLCJ177_2S_Reg_427	Enable Deny LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	
EWLCJ177_2S_Reg_428	Enable Deny LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	
EWLCJ177_2S_Reg_429	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	
EWLCJ177_2S_Reg_430	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	

EWLCJ177_2S_Reg_431	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	
EWLCJ177_2S_Reg_432	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	
EWLCJ177_2S_Reg_433	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	
EWLCJ177_2S_Reg_434	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	
EWLCJ177_2S_Reg_435	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	

EWLCJ177_2S_Reg_436	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	
EWLCJ177_2S_Reg_437	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	
EWLCJ177_2S_Reg_438	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	
EWLCJ177_2S_Reg_439	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	
EWLCJ177_2S_Reg_312	Configure a WLAN and verify LAA default setting	To Configure a WLAN and verify LAA default setting	Passed	
EWLCJ177_2S_Reg_313	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	

EWCJ177_2S_Reg_314	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	
EWCJ177_2S_Reg_315	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	
EWCJ177_2S_Reg_316	Enable LAA in WLAN and connect Iphone with LAA	To verify connectivity after enabling LAA in WLAN and connect Iphone with LAA	Passed	
EWCJ177_2S_Reg_317	Enable LAA in WLAN and connect Windows with LAA	To verify connectivity after enabling LAA in WLAN and connect Windows with LAA	Passed	
EWCJ177_2S_Reg_318	Enable LAA in WLAN and connect Android with LAA	To verify connectivity after enabling LAA in WLAN and connect Android with LAA	Passed	
EWCJ177_2S_Reg_319	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	
EWCJ177_2S_Reg_320	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	

EWCJ177_2S_Reg_321	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	
EWCJ177_2S_Reg_322	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	
EWCJ177_2S_Reg_323	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	
EWCJ177_2S_Reg_324	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	
EWCJ177_2S_Reg_325	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	

EWCJ177_2S_Reg_326	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	
EWCJ177_2S_Reg_327	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	
EWCJ177_2S_Reg_328	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	
EWCJ177_2S_Reg_329	functionality of Non random mac Client with default config and verify client details in DNA Spaces Behaviour metrics	To verify functionality of Non random mac Client with default config and verify client details in DNAS Behaviour metrics	Passed	
EWCJ177_2S_Reg_330	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	

EWCJ177_2S_Reg_331	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	
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MAC Address Consistency

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_421	Configure Excluded clients by using mac_address consistency	To Configure Excluded clients by using mac_address consistency	Passed	
EWCJ177_Reg_422	Configure Radioactive trace by using mac_address consistency	To Configure Radioactive trace by using mac_address consistency	Passed	
EWCJ177_Reg_423	Configure packet tracer by using mac_address consistency	To Configure Packet tracer by using mac_address consistency	Passed	
EWCJ177_Reg_424	Configure Ap Provisioning by using mac_address consistency	To Configure Ap Provisioning by using mac_address consistency	Passed	
EWCJ177_Reg_425	Configure Ap tag by using mac_address consistency	To Configure Ap tag by using mac_address consistency	Passed	
EWCJ177_Reg_426	Configure Policy Map by using mac_address consistency	To Configure Policy Map by using mac_address consistency	Passed	
EWCJ177_Reg_427	Configure Device authentication by using mac_address consistency	To Configure Device authentication by using mac_address consistency	Passed	
EWCJ177_Reg_428	Configure Device authentication through CSV file by using mac_address consistency	To Configure Device authentication through CSV file by using mac_address consistency	Passed	
EWCJ177_Reg_429	Configure Ap Join by using mac_address consistency	To Configure Ap Join by using mac_address consistency	Passed	

EWCJ177_Reg_430	Configure Mac filtering windows client connection by using mac_address consistency	To Configure Mac filtering windows client connection by using mac_address consistency	Passed	
EWCJ177_Reg_431	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	
EWCJ177_Reg_432	Configure client whitelisting by using mac_address consistency	To Configure client whitelisting by using mac_address consistency	Passed	
EWCJ177_Reg_433	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	
EWCJ177_Reg_434	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	
EWCJ177_Reg_435	Configure when eWC1 is down AP should join to eWC2	To Configure when eWC1 is down AP should join to eWC2	Passed	
EWCJ177_Reg_436	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	
EWCJ177_Reg_437	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	
EWCJ177_Reg_438	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	

EWJC177_Reg_439	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	
EWJC177_Reg_440	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	
EWJC177_Reg_441	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	
EWJC177_Reg_442	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	
EWLCJ177S_Reg_576	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	
EWLCJ177S_Reg_577	Configure AP Provisioning to check MAC Address consistency	To Configure Ap Provisioning to check MAC Address consistency	Passed	
EWLCJ177S_Reg_578	Configure Ap tag to check MAC Address consistency	To Configure Ap tag to check MAC Address consistency	Passed	
EWLCJ177S_Reg_579	Configure Policy Map to check MAC Address consistency	To Configure Policy Map to check MAC Address consistency	Passed	
EWLCJ177S_Reg_580	Configure Device authentication to check MAC Address consistency	To Configure Device authentication to check MAC Address consistency	Passed	

EWLCJ177S_Reg_581	Configure Device authentication through CSV file to check MAC Address consistency	To Configure Device authentication through CSV file to check MAC Address consistency	Passed	
EWLCJ177S_Reg_582	Configure Excluded clients to check MAC Address consistency	To configure Excluded clients to check MAC Address consistency	Passed	
EWLCJ177S_Reg_583	Configure Radioactive trace to check MAC Address consistency	To configure Radioactive trace to check MAC Address consistency	Passed	
EWLCJ177S_Reg_584	Configure packet tracer to check MAC Address consistency	To configure Packet tracer to check MAC Address consistency	Passed	
EWLCJ177S_Reg_585	Configure Ap Join to check MAC Address consistency	To Configure Ap Join to check MAC Address consistency	Passed	
EWLCJ177S_Reg_586	Configure Mac filtering windows client connection to check MAC Address consistency	To Configure Mac filtering windows client connection to check MAC Address consistency	Passed	
EWLCJ177S_Reg_587	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	
EWLCJ177S_Reg_588	Configure client whitelisting to check MAC Address consistency	To Configure client whitelisting to check MAC Address consistency	Passed	
EWLCJ177S_Reg_589	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	

EWLCJ177S_Reg_590	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	
EWLCJ177S_Reg_591	Configure when eWC1 is down AP should join to eWC2	To Configure when eWC1 is down AP should join to eWC2	Passed	
EWLCJ177S_Reg_592	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	
EWLCJ177S_Reg_593	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	
EWLCJ177S_Reg_594	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	
EWLCJ177S_Reg_595	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	
EWLCJ177S_Reg_596	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	
EWLCJ177S_Reg_597	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	
EWLCJ177S_Reg_598	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	

EWLCJ177_2S_Reg_364	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	
EWLCJ177_2S_Reg_365	Configure AP Provisioning to check MAC Address consistency	To Configure Ap Provisioning to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_366	Configure Ap tag to check MAC Address consistency	To Configure Ap tag to check MAC Address consistency	Failed	CSCwa34219
EWLCJ177_2S_Reg_367	Configure Policy Map to check MAC Address consistency	To Configure Policy Map to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_368	Configure Device authentication to check MAC Address consistency	To Configure Device authentication to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_369	Configure Device authentication through CSV file to check MAC Address consistency	To Configure Device authentication through CSV file to check MAC Address consistency	Failed	CSCvz43199
EWLCJ177_2S_Reg_370	Configure Excluded clients to check MAC Address consistency	To configure Excluded clients to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_371	Configure Radioactive trace to check MAC Address consistency	To configure Radioactive trace to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_372	Configure packet tracer to check MAC Address consistency	To configure Packet tracer to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_373	Configure Ap Join to check MAC Address consistency	To Configure Ap Join to check MAC Address consistency	Passed	

EWLCJ177_2S_Reg_374	Configure Mac filtering windows client connection to check MAC Address consistency	To Configure Mac filtering windows client connection to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_375	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	
EWLCJ177_2S_Reg_376	Configure client whitelisting to check MAC Address consistency	To Configure client whitelisting to check MAC Address consistency	Passed	
EWLCJ177_2S_Reg_377	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	
EWLCJ177_2S_Reg_378	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	
EWLCJ177_2S_Reg_379	Configure when eWC1 is down AP should join to eWC2	To Configure when eWC1 is down AP should join to eWC2	Passed	
EWLCJ177_2S_Reg_380	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	
EWLCJ177_2S_Reg_381	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	
EWLCJ177_2S_Reg_382	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	

EWLCJ177_2S_Reg_383	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	
EWLCJ177_2S_Reg_384	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	
EWLCJ177_2S_Reg_385	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	
EWLCJ177_2S_Reg_386	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	

mDNS gateway support for flex/Mobility Express

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_251	Checking the mDNS Ap with Flex connect group configuration.	To check whether mDNS AP with Flex connect group configurations are able to configure or not.	Passed	
EWCJ177_Reg_252	Creating mDNS profile by adding required services	To verify whether mDNS profile is created with required services	Passed	
EWCJ177_Reg_253	Checking mDNS gateway are applying to Apple Tv clients after enabling the mdns AP to 9115AP	To check whether the mdns gateway applying to Apple Tv clients or not after enabling the mDNS-ap to 9115AP.	Passed	
EWCJ177_Reg_254	Checking mDNS gateway are applying to Mac OS clients after enabling the mdns AP to 9120AP	To check whether the mdns gateway applying to Mac OS and Apple Tv clients after enabling the mDNS-ap to 9120AP	Passed	
EWCJ177_Reg_255	Checking mDNS gateway are applied to Apple TV and authentication server as radius in ME	To verify mDNS gateway are applied to AppleTV and authentication server as radius in ME.	Passed	
EWCJ177_Reg_256	Checking mDNS gateway are applying to Mac OS and Apple Tv clients after enabling the mdns AP to 4800AP	To check whether the mdns gateway applying to Mac OS and Apple Tv clients or not after enabling the mDNS-ap to 4800AP.	Passed	
EWCJ177_Reg_257	Verifying the mDNS gateway configurations after changing the AP mode to monitor from flex	To check whether mDNS gateway configurations after changing the AP mode to Monitor from flex	Passed	
EWCJ177_Reg_258	Checking mDNS gateway are applying to Apple iPad and Apple chromecast clients with Static WEP security after enabling the mdns AP to 91309115480091203700APs	To check whether the mdns gateway are applying to Apple iPad and Apple chromecast clients with Static WEP security or not after enabling the mDNS-ap to 91309115480091203700APs	Passed	

EWCJ177_Reg_259	Checking mDNS gateway are applied to MAC OS with wlan open security	Verifying mDNS gateway are applied to Mac OS with open ssid	Passed	
EWCJ177_Reg_260	Checking mDNS gateway are applied to MacOS and IOS with wlan WPA2 personal security	Verifying mDNS gateway are applied to MacOS and IOS with WPA2 personal security	Passed	
EWCJ177_Reg_261	Checking mDNS gateway are applied to MacOS and IOS with wlan WPA3-SAE security	To Check mDNS gateway are applied to MacOS and IOS with WPA3-SAE security	Passed	
EWCJ177_Reg_262	Checking mDNS gateway are applied to Apple Devices with Fast transition enabled	To Check mDNS gateway are applied to Apple Devices with fasttransition enabled	Passed	
EWCJ177_Reg_263	Performing client communication between two clients connected two different vlan	To Check whether client communicate between two clients connected to different vlan	Passed	
EWCJ177_Reg_264	Performing roaming operation when mDNS is applied	To Check the roaming operation when mDNS is applied	Passed	
EWCJ177_Reg_265	Checking mDNS config after exporting config file	To check whether the mDNS config is same after exporting config file	Passed	
EWCJ177_Reg_266	Checking mDNS gateway are applied to IOS with wlan Static WEP security	To verify whether mDNS gateway are applied to IOS with Static WEP SSID	Passed	
EWCJ177_Reg_267	Verifying the mDNS configuration in DNAC	To Verify the mDNS gateway configuration in DNAC	Passed	
EWCJ177_Reg_268	Verifying mDNS configuration Via EWC CLI	To verify the mDNS configuration through EWC CLI	Passed	
EWCJ177S_Reg_199	Create the Guest Lan with mDNS Mode Bridging Gateway and Verify with Apple TV	Verify able to create the the Guest Lan with mDNS Mode Bridging with Apple TV	Passed	
EWCJ177S_Reg_200	Create the Guest Lan with mDNS Mode Bridging.	Verify able to create the the Guest Lan with mDNS Mode Bridging.	Passed	

EWLCJ17S_Reg_201	Edit the Guest Lan with mDNS Mode Bridging.	Verify able to edit the Guest Lan with mDNS Mode Bridging.	Passed	
EWLCJ17S_Reg_202	Delete the Guest Lan with mDNS Mode Bridging.	Verify able to Delete the Guest Lan with mDNS Mode Bridging.	Passed	
EWLCJ17S_Reg_203	Create the Guest Lan with mDNS Mode Bridging with Guest LAN Map Configuration.	Verify able to create with the Guest Lan with mDNS Mode Bridging.	Passed	
EWLCJ17S_Reg_204	Delete the Guest Lan with mDNS Mode Bridging with Guest LAN Map Configuration.	Verify able to Delete with the Guest Lan with mDNS Mode Bridging.	Passed	
EWLCJ17S_Reg_205	Create the Guest Lan with mDNS Mode Gateway: .	Verify able to Create the Guest Lan with mDNS Mode Bridging Gateway: .	Passed	
EWLCJ17S_Reg_206	Create the Guest Lan with mDNS Mode Bridging Drop.	verify able to Create the Guest Lan with mDNS Mode Drop.	Passed	

Mesh on EWC

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_134	Verifying the Mesh configuration.	To check whether the Mesh configurations are configuring correct or not.	Passed	
EWCJ177_Reg_135	Check the Joining of 3800AP in to eWLC with Mesh /Bridge Mode	To check the Mesh/Bridge support of 3800 AP after joining in to eWLC	Passed	
EWCJ177_Reg_136	Check the Joining of 3800AP in to eWLC with Flex+Bridge Mode	To check the Flex+Bridge Mode support of 3800 AP in to eWLC	Passed	
EWCJ177_Reg_137	Check the Joining of 4800AP in to eWLC with Mesh/Bridge Mode	To check the Mesh/Bridge support of 4800 AP after joining in to eWLC	Passed	
EWCJ177_Reg_138	Check the Joining of 4800AP in to eWLC with Flex+Bridge Mode	To check the Flex+Bridge Mode support of 4800 AP in to eWLC	Passed	
EWCJ177_Reg_139	Verify the Windows clients connection for bridge mode AP's with WEP security	To check whether the windows client is connected or not to bridge mode AP's	Passed	
EWCJ177_Reg_140	Verify the Android clients connection for bridge mode AP's with WEP security	To check whether the Android client is connected or not to bridge mode AP's	Passed	
EWCJ177_Reg_141	Verify the IOS clients connection for bridge mode AP's with WEP security	To check whether the IOS client is connected or not to bridge mode AP's	Passed	

EWCJ177_Reg_142	Verify the Windows clients connection for Flex+bridge mode AP's with WEP security	To check whether the windows client is connected or not to Flex+bridge mode AP's	Passed	
EWCJ177_Reg_143	Verify the Android clients connection for Flex+bridge mode AP's with WEP security	To check whether the Android client is connected or not to Flex+bridge mode AP's	Passed	
EWCJ177_Reg_144	Verify the IOS clients connection for Flex+bridge mode AP's with WEP security	To check whether the IOS client is connected or not to Flex+bridge mode AP's	Passed	
EWCJ177_Reg_145	Verify the Windows clients connection for bridge mode AP's with WPA2-PSK security	To check whether the windows client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWCJ177_Reg_146	Verify the Android clients connection for bridge mode AP's with WPA2-PSK security	To check whether the Android client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWCJ177_Reg_147	Verify the IOS clients connection for bridge mode AP's with WPA2-PSK security	To check whether the IOS client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWCJ177_Reg_148	Verify the Windows clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the windows client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	
EWCJ177_Reg_149	Verify the Android clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the Android client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	

EWCJ177_Reg_150	Verify the IOS clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the IOS client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	
EWCJ177_Reg_151	Verify the Windows clients connection for bridge mode AP's with WPA3-SAE security	To check whether the windows client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_152	Verify the Android clients connection for bridge mode AP's with WPA3-SAE security	To check whether the Android client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_153	Verify the IOS clients connection for bridge mode AP's with WPA3-SAE security	To check whether the IOS client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_154	Verify the Windows clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the windows client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_155	Verify the Android clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the Android client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_156	Verify the IOS clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the IOS client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	
EWCJ177_Reg_157	Check and verify the AP mode changes by changing From bridge mode to local	To check whether AP mode changing or not from bridge to local	Passed	

EWCJ177_Reg_158	Check and verify the AP mode changes by changing From Flex+bridge mode to Flexconnect.	To check whether AP mode changing or not from Flex+bridge to Flexconnect.	Passed	
EWCJ177_Reg_159	Check and verify the intra roaming with bridge mode AP	To check whether intra roaming happening or not with bridge mode Ap's	Passed	
EWCJ177_Reg_160	Check and verify the intra roaming with Flex+bridge mode AP	To check whether intra roaming happening or not with Flex+bridge mode Ap's	Passed	

OpenDNS

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_180	verifying ewc registered with open DNS server	To Verify whether the ewc registered in open DNS and ewc got the device ID or not	Passed	
EWCJ177_Reg_181	Verifying the created profile mapped with ewc GUI and CLI	To Verify whether the profile mapped with ewc and refileted in ewc GUI & CLI or not	Passed	
EWCJ177_Reg_182	Verifying the WLAN created with open DNS configuration	To verify whether the WLAN created with open DNS configuration or not	Passed	
EWCJ177_Reg_183	Verifying the open DNS configuration for the connected Windows Client in ewc UI/CLI	To Verify whether the open DNS configured or not when Windows JOS connected to Umbrella enabled WLAN Profile	Passed	
EWCJ177_Reg_184	Verifying the open DNS configuration for the connected MAC OS Client in ewc UI/CLI	To Verify whether the open DNS configured or not when MAC OS connected to Umbrella enabled WLAN Profile	Passed	
EWCJ177_Reg_185	Verifying the open DNS configuration for the connected iOS Client in ewc UI/CLI	To Verify whether the open DNS configured or not when iOS client connected to Umbrella enabled WLAN Profile	Passed	
EWCJ177_Reg_186	Verifying the open DNS configuration for the connected Android Client in ewc UI/CLI	To Verify whether the open DNS configured or not when Android client connected to Umbrella enabled WLAN Profile	Passed	

EWCJ177_Reg_187	clear the data plane stats in open DNS configuration	To verify whether the data plate stats is cleared or not	Passed	
EWCJ177_Reg_188	Perform the roaming between 9115 & 9120 Aps	To verify the open DNS configuration after client roaming between 9115 & 9120 Aps	Passed	
EWCJ177_Reg_189	Perform the roaming between two ewc	To verify the open dns after Inter roaming	Passed	

Optimized Roaming

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_221	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	
EWCJ177_Reg_222	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	
EWCJ177_Reg_223	Configuring optimized roaming with 5 GHz band and roamt Android client	To verify that optimized roaming with 5 GHz band and check association of Android client	Passed	
EWCJ177_Reg_224	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	
EWCJ177_Reg_225	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	

EWCJ177_Reg_226	Configuring optimized roaming with 2.4 GHz band ,9 MBPS Threashold and roam iOS client	To verify that optimized roaming with 2.4 GHz band ,9 MBPS Threashold configured and check association of iOS client	Passed	
EWCJ177_Reg_227	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 sucesfully and check association of iOS client	Passed	
EWCJ177_Reg_228	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 sucesfully and check association of iOS client	Passed	
EWCJ177_Reg_229	Moving the Andoroid client from AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from AP	Passed	
EWCJ177_Reg_230	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	
EWCJ177_Reg_231	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	
EWCJ177_Reg_232	Connect iOS client from where SSID signal is week	To verify that iOS client connecting or not from where SSID signal is week	Passed	

EWCJ177_Reg_233	Restarting the ME eWC after optimized roaming configuration	To verify that optimization roaming configuration remain same after reboot	Passed	
EWCJ177_Reg_234	Importing/exporting configuration file after optimized roaming configuring	To verify that optimization roaming configuration remain same after import and export configuration file	Passed	
EWCJ177_2S_Reg_146	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	
EWCJ177_2S_Reg_147	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	
EWCJ177_2S_Reg_148	Configuring optimized roaming with 5 GHz band and roamt Android client	To verify that optimized roaming with 5 GHz band and check association of Android client	Passed	
EWCJ177_2S_Reg_149	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	

EWCJ177_2S_Reg_150	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	
EWCJ177_2S_Reg_151	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	
EWCJ177_2S_Reg_152	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	
EWCJ177_2S_Reg_153	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	
EWCJ177_2S_Reg_154	Moving the Andoroid client from AP after enable optimized roaming	To verify that client got disassociated when signal is poor while moving from AP	Passed	
EWCJ177_2S_Reg_155	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	

EWCJ177_2S_Reg_156	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	
EWCJ177_2S_Reg_157	Connect iOS client from where SSID signal is weak	To verify that iOS client connecting or not from where SSID signal is weak	Passed	
EWCJ177_2S_Reg_158	Restarting the ME eWC after optimized roaming configuration	To verify that optimization roaming configuration remain same after reboot	Passed	
EWCJ177_2S_Reg_159	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
EWCJ177_Reg_490	Verify parallel mode image download using TFTP in EWC 9130	To Verify parallel mode image download using TFTP in EWC 9130	Passed	
EWCJ177_Reg_491	Verify parallel mode image download using SFTP in EWC 9130	To Verify parallel mode image download using SFTP in EWC 9130	Passed	
EWCJ177_Reg_492	Verify parallel mode image download using TFTP in EWC HA setup	To Verify parallel mode image download using TFTP in EWC HA setup	Passed	
EWCJ177_Reg_493	Verify parallel mode image download using SFTP in EWC HA setup	To Verify parallel mode image download using SFTP in EWC HA setup	Passed	
EWCJ177_Reg_494	Verify parallel mode image download using TFTP in EWC 9120	To Verify parallel mode image download using TFTP in EWC 9120	Passed	
EWCJ177_Reg_495	Verify parallel mode image download using SFTP in EWC 9120	To Verify parallel mode image download using SFTP in EWC 9120	Passed	
EWCJ177_Reg_496	Verify parallel mode image download using TFTP in EWC 9115	To Verify parallel mode image download using TFTP in EWC 9115	Passed	
EWCJ177_Reg_497	Verify parallel mode image download using SFTP in EWC 9115	To Verify parallel mode image download using SFTP in EWC 9115	Passed	
EWCJ177_Reg_498	Verify parallel mode image download using TFTP in EWC 9105	To Verify parallel mode image download using TFTP in EWC 9105	Passed	

EWJC177_Reg_499	Verify parallel mode image download using SFTP in EWC 9105	To Verify parallel mode image download using SFTP in EWC 9105	Passed	
EWJC177_Reg_500	Cancel Image TFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWJC177_Reg_501	Cancel Image SFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWJC177_Reg_502	Upgrade using TFTP without parallel image support	To verify Upgrade using TFTP without parallel image support	Passed	
EWJC177_Reg_503	Upgrade using SFTP without parallel image support	To verify Upgrade using SFTP without parallel image support	Passed	
EWJC177_Reg_504	Verify Image upgrade using http method	To Verify Image upgrade using http method	Passed	
EWLCJ177S_Reg_620	Verify parallel mode image download using TFTP in EWC 9130	To Verify parallel mode image download using TFTP in EWC 9130	Passed	
EWLCJ177S_Reg_621	Verify parallel mode image download using SFTP in EWC 9130	To Verify parallel mode image download using SFTP in EWC 9130	Passed	
EWLCJ177S_Reg_622	Verify parallel mode image download using TFTP in EWC HA setup	To Verify parallel mode image download using TFTP in EWC HA setup	Passed	
EWLCJ177S_Reg_623	Verify parallel mode image download using SFTP in EWC HA setup	To Verify parallel mode image download using SFTP in EWC HA setup	Passed	

EWLCJ177S_Reg_624	Verify parallel mode image download using TFTP in EWC 9120	To Verify parallel mode image download using TFTP in EWC 9120	Passed	
EWLCJ177S_Reg_625	Verify parallel mode image download using SFTP in EWC 9120	To Verify parallel mode image download using SFTP in EWC 9120	Passed	
EWLCJ177S_Reg_626	Verify parallel mode image download using TFTP in EWC 9115	To Verify parallel mode image download using TFTP in EWC 9115	Passed	
EWLCJ177S_Reg_627	Verify parallel mode image download using SFTP in EWC 9115	To Verify parallel mode image download using SFTP in EWC 9115	Passed	
EWLCJ177S_Reg_628	Verify parallel mode image download using TFTP in EWC 9105	To Verify parallel mode image download using TFTP in EWC 9105	Passed	
EWLCJ177S_Reg_629	Verify parallel mode image download using SFTP in EWC 9105	To Verify parallel mode image download using SFTP in EWC 9105	Passed	
EWLCJ177S_Reg_630	Cancel Image TFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWLCJ177S_Reg_631	Cancel Image SFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWLCJ177S_Reg_632	Upgrade using TFTP without parallel image support	To verify Upgrade using TFTP without parallel image support	Passed	
EWLCJ177S_Reg_633	Upgrade using SFTP without parallel image support	To verify Upgrade using SFTP without parallel image support	Passed	

EWCJ177S_Reg_634	Verify Image upgrade using http method	To Verify Image upgrade using http method	Passed	
EWCJ177_2S_Reg_332	Verify parallel mode image download using TFTP in EWC 9130	To Verify parallel mode image download using TFTP in EWC 9130	Passed	
EWCJ177_2S_Reg_333	Verify parallel mode image download using SFTP in EWC 9130	To Verify parallel mode image download using SFTP in EWC 9130	Passed	
EWCJ177_2S_Reg_334	Verify parallel mode image download using TFTP in EWC HA setup	To Verify parallel mode image download using TFTP in EWC HA setup	Passed	
EWCJ177_2S_Reg_335	Verify parallel mode image download using SFTP in EWC HA setup	To Verify parallel mode image download using SFTP in EWC HA setup	Passed	
EWCJ177_2S_Reg_336	Verify parallel mode image download using TFTP in EWC 9120	To Verify parallel mode image download using TFTP in EWC 9120	Passed	
EWCJ177_2S_Reg_337	Verify parallel mode image download using SFTP in EWC 9120	To Verify parallel mode image download using SFTP in EWC 9120	Passed	
EWCJ177_2S_Reg_338	Verify parallel mode image download using TFTP in EWC 9115	To Verify parallel mode image download using TFTP in EWC 9115	Passed	
EWCJ177_2S_Reg_339	Verify parallel mode image download using SFTP in EWC 9115	To Verify parallel mode image download using SFTP in EWC 9115	Passed	
EWCJ177_2S_Reg_340	Verify parallel mode image download using TFTP in EWC 9105	To Verify parallel mode image download using TFTP in EWC 9105	Passed	
EWCJ177_2S_Reg_341	Verify parallel mode image download using SFTP in EWC 9105	To Verify parallel mode image download using SFTP in EWC 9105	Passed	

EWCJ177_2S_Reg_342	Cancel Image TFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWCJ177_2S_Reg_343	Cancel Image SFTP download process after predownload completion and upgrade with another version	To verify Image downloaded based on latest version	Passed	
EWCJ177_2S_Reg_344	Upgrade using TFTP without parallel image support	To verify Upgrade using TFTP without parallel image support	Passed	
EWCJ177_2S_Reg_345	Upgrade using SFTP without parallel image support	To verify Upgrade using SFTP without parallel image support	Passed	
EWCJ177_2S_Reg_346	Verify Image upgrade using http method	To Verify Image upgrade using http method	Passed	

PSK + Multi-auth Support

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_46	Creating Wlan with WPA2 Secutiry with MPSK	Verify Wlan Creating with WPA2 Secutiry with MPSK	Passed	
EWCJ177_Reg_47	Edit WPA2 Secutiry PSK Keys on MPSK	Verify Wlan Edit with WPA2 Secutiry with MPSK	Passed	
EWCJ177_Reg_48	Delete WPA2 Secutiry PSK Keys on MPSK	Verify Wlan Delete with WPA2 Secutiry with MPSK	Passed	
EWCJ177_Reg_49	Creating Wlan with WPA2 Secutiry with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Secutiry with MPSK - Format with Hexa:	Passed	
EWCJ177_Reg_50	Creating Wlan with WPA2 Secutiry with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	
EWCJ177_Reg_51	Verify WPA2 Secutiry with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Verify WPA2 Secutiry with MPSK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Passed	
EWCJ177_Reg_52	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWCJ177_Reg_53	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWCJ177_Reg_54	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWCJ177_Reg_55	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	

EWJC177_Reg_56	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWJC177_Reg_57	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWJC177_Reg_58	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWJC177_Reg_59	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	
EWJC177_Reg_60	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWJC177_Reg_61	Connect Ap Model 1532	Verify the Configurations with Ap Different Ap Model 1532:	Passed	
EWLCJ177S_Reg_207	Creating Wlan with WPA2 Security with MPSK	Verify Wlan Creating with WPA2 Security with MPSK	Passed	
EWLCJ177S_Reg_208	Edit WPA2 Security PSK Keys on MPSK	Verify Wlan Edit with WPA2 Security with MPSK	Passed	
EWLCJ177S_Reg_209	Delete WPA2 Security PSK Keys on MPSK	Verify Wlan Delete with WPA2 Security with MPSK	Passed	
EWLCJ177S_Reg_210	Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Passed	
EWLCJ177S_Reg_211	Creating Wlan with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	

EWLCJ177S_Reg_212	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	
EWLCJ177S_Reg_213	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWLCJ177S_Reg_214	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWLCJ177S_Reg_215	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWLCJ177S_Reg_216	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWLCJ177S_Reg_217	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWLCJ177S_Reg_218	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWLCJ177S_Reg_219	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWLCJ177S_Reg_220	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	
EWLCJ177S_Reg_221	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWLCJ177_2S_Reg_101	Creating Wlan with WPA2 Security with MPSK	Verify Wlan Creating with WPA2 Security with MPSK	Passed	

EWLCJ177_2S_Reg_102	Edit WPA2 Security PSK Keys on MPSK	Verify Wlan Edit with WPA2 Security with MPSK	Passed	
EWLCJ177_2S_Reg_103	Delete WPA2 Security PSK Keys on MPSK	Verify Wlan Delete with WPA2 Security with MPSK	Passed	
EWLCJ177_2S_Reg_104	Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSK - Format with Hexa:	Passed	
EWLCJ177_2S_Reg_105	Creating Wlan with WPA2 Security with MPSK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	
EWLCJ177_2S_Reg_106	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	
EWLCJ177_2S_Reg_107	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	
EWLCJ177_2S_Reg_108	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWLCJ177_2S_Reg_109	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWLCJ177_2S_Reg_110	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWLCJ177_2S_Reg_111	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWLCJ177_2S_Reg_112	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	

EWLCJ177_2S_Reg_113	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWLCJ177_2S_Reg_114	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	
EWLCJ177_2S_Reg_115	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWLCJ177_2S_Reg_116	Connect Ap Model 1532	Verify the Configurations with Ap Different Ap Model 1532:	Passed	
EWLCJ177_2S_Reg_46	Creating Wlan with WPA2 Security with MPSPK	Verify Wlan Creating with WPA2 Security with MPSPK	Passed	
EWLCJ177_2S_Reg_47	Edit WPA2 Security PSK Keys on MPSPK	Verify Wlan Edit with WPA2 Security with MPSPK	Passed	
EWLCJ177_2S_Reg_48	Delete WPA2 Security PSK Keys on MPSPK	Verify Wlan Delete with WPA2 Security with MPSPK	Passed	
EWLCJ177_2S_Reg_49	Creating Wlan with WPA2 Security with MPSPK - Format with Hexa:	Verify Creating Wlan with WPA2 Security with MPSPK - Format with Hexa:	Passed	
EWLCJ177_2S_Reg_50	Creating Wlan with WPA2 Security with MPSPK - Password Type : AES :	Verify the Security Type with Advance Security	Passed	
EWLCJ177_2S_Reg_51	Verify WPA2 Security with MPSPK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Verify WPA2 Security with MPSPK Applied in Wlan's with Window's Clients with all the 5 Key Combinations	Passed	
EWLCJ177_2S_Reg_52	Connect the MAC Clients	Verify Connect the MAC Clients with all the 5 Key Combinations	Passed	

EWCJ177_2S_Reg_53	Connect the Android Clients	Verify Connect the Android Clients with all the 5 Key Combinations:	Passed	
EWCJ177_2S_Reg_54	Connect the Apple Mobile Clients with all the 5 Key Combinations:	Verify Connect the Apple Clients with all the 5 Key Combinations:	Passed	
EWCJ177_2S_Reg_55	Connect the Windows Clients with all the 5 Key Combinations:	Verify Connect the Windows Clients with all the 5 Key Combinations:	Passed	
EWCJ177_2S_Reg_56	MPSK with Ap Model 9115	Verify the Configurations with Ap Different Ap Model 9115	Passed	
EWCJ177_2S_Reg_57	Connect Ap Model 9120	Verify the Configurations with Ap Different Ap Model 9120:	Passed	
EWCJ177_2S_Reg_58	Connect Ap Model 4800	Verify the Configurations with Ap Different Ap Model 4800:	Passed	
EWCJ177_2S_Reg_59	Connect Ap Model 3800	Verify the Configurations with Ap Different Ap Model 3800	Passed	
EWCJ177_2S_Reg_60	Connect Ap Model 3700	Verify the Configurations with Ap Different Ap Model 3700	Passed	
EWCJ177_2S_Reg_61	Connect Ap Model 1532	Verify the Configurations with Ap Different Ap Model 1532:	Passed	

Regulatory Domain Reduction

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_505	Verify whether supported countries are showing properly or not	To verify whether supported countries are showing properly or not	Passed	
EWCJ177_Reg_506	Verify whether configured countries are showing properly or not	To verify whether configured countries are showing properly or not	Passed	
EWCJ177_Reg_507	Configure Regulatory Domain Country code	To configure Regulatory Domain Country code	Passed	
EWCJ177_Reg_508	Configure multiple Countries and assign country code to access point	To configure multiple Countries and assign country code to access point	Passed	
EWCJ177_Reg_509	Verify country code is changed for access point	To verify country code is changed for access point	Passed	
EWCJ177_Reg_510	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	
EWCJ177_Reg_511	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	
EWCJ177_Reg_512	Verify AP joins to other eWLC with another country code supported	To verify AP joins to other eWLC with another country code supported	Passed	
EWCJ177_Reg_513	Verify eWLC reboot to retain the country code	To verify eWLC reboot to retain the country code	Passed	
EWCJ177_Reg_514	Verify non-regulatory country code change	To verify non-regulatory country code change	Passed	

EWCJ177_Reg_515	Verify atleast one Regulatory Domain is configured or not	To verify atleast one Regulatory Domain is configured or not	Passed	
EWCJ177_Reg_516	Associate Windows client to AP with Regulatory country code	To associate Windows client to AP with Regulatory country code	Passed	
EWCJ177_Reg_517	Associate Android client to AP with Regulatory country code	To associate Android client to AP with Regulatory country code	Passed	
EWCJ177_Reg_518	Associate MAC client to AP with Regulatory country code	To associate MAC client to AP with Regulatory country code	Passed	
EWCJ177_Reg_519	Associate IOS client to AP with Regulatory country code	To associate IOS client to AP with Regulatory country code	Passed	
EWCJ177_Reg_520	Associate Surface client to AP with Regulatory country code	To associate Surface client to AP with Regulatory country code	Passed	
EWCJ177_Reg_521	Verify PID values once configured Regulatory Domain	To verify PID values once configured Regulatory Domain	Passed	
EWCJ177_Reg_522	Verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	To verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	Passed	
EWCJ177_Reg_523	Verify Radio Operation status of AP	To verify Radio Operation status of AP	Passed	
EWCJ177_Reg_524	Day 0 configuration when no country code configured	To do Day 0 configuration when no country code configured	Passed	
EWCJ177_Reg_525	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	

EWLCJ177_Reg_526	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	
EWLCJ177S_Reg_527	Verify whether supported countries are showing properly or not	To verify whether supported countries are showing properly or not	Passed	
EWLCJ177S_Reg_528	Verify whether configured countries are showing properly or not	To verify whether configured countries are showing properly or not	Passed	
EWLCJ177S_Reg_529	Configure Regulatory Domain Country code	To configure Regulatory Domain Country code	Passed	
EWLCJ177S_Reg_530	Configure multiple Countries and assign country code to access point	To configure multiple Countries and assign country code to access point	Passed	
EWLCJ177S_Reg_531	Verify country code is changed for access point	To verify country code is changed for access point	Passed	
EWLCJ177S_Reg_532	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	
EWLCJ177S_Reg_533	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	
EWLCJ177S_Reg_534	Verify AP joins to other eWLC with another country code supported	To verify AP joins to other eWLC with another country code supported	Passed	
EWLCJ177S_Reg_535	Verify eWLC reboot to retain the country code	To verify eWLC reboot to retain the country code	Passed	

EWLCJ177S_Reg_536	Verify non-regulatory country code change	To verify non-regulatory country code change	Passed	
EWLCJ177S_Reg_537	Verify atleast one Regulatory Domain is configured or not	To verify atleast one Regulatory Domain is configured or not	Passed	
EWLCJ177S_Reg_538	Associate Windows client to AP with Regulatory country code	To associate Windows client to AP with Regulatory country code	Passed	
EWLCJ177S_Reg_539	Associate Android client to AP with Regulatory country code	To associate Android client to AP with Regulatory country code	Passed	
EWLCJ177S_Reg_540	Associate MAC client to AP with Regulatory country code	To associate MAC client to AP with Regulatory country code	Passed	
EWLCJ177S_Reg_541	Associate IOS client to AP with Regulatory country code	To associate IOS client to AP with Regulatory country code	Passed	
EWLCJ177S_Reg_542	Associate Surface client to AP with Regulatory country code	To associate Surface client to AP with Regulatory country code	Passed	
EWLCJ177S_Reg_543	Verify PID values once configured Regulatory Domain	To verify PID values once configured Regulatory Domain	Passed	
EWLCJ177S_Reg_544	Verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	To verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	Passed	
EWLCJ177S_Reg_545	Verify Radio Operation status of AP	To verify Radio Operation status of AP	Passed	
EWLCJ177S_Reg_546	Day 0 configuration when no country code configured	To do Day 0 configuration when no country code configured	Passed	

EWLCJ177S_Reg_547	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	
EWLCJ177S_Reg_548	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	
EWLCJ177_2S_Reg_315	Verify whether supported countries are showing properly or not	To verify whether supported countries are showing properly or not	Passed	
EWLCJ177_2S_Reg_316	Verify whether configured countries are showing properly or not	To verify whether configured countries are showing properly or not	Passed	
EWLCJ177_2S_Reg_317	Configure Regulatory Domain Country code	To configure Regulatory Domain Country code	Passed	
EWLCJ177_2S_Reg_318	Configure multiple Countries and assign country code to access point	To configure multiple Countries and assign country code to access point	Passed	
EWLCJ177_2S_Reg_319	Verify country code is changed for access point	To verify country code is changed for access point	Passed	
EWLCJ177_2S_Reg_320	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	
EWLCJ177_2S_Reg_321	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	

EWLCJ177_2S_Reg_322	Verify AP joins to other eWLC with another country code supported	To verify AP joins to other eWLC with another country code supported	Passed	
EWLCJ177_2S_Reg_323	Verify eWLC reboot to retain the country code	To verify eWLC reboot to retain the country code	Passed	
EWLCJ177_2S_Reg_324	Verify non-regulatory country code change	To verify non-regulatory country code change	Passed	
EWLCJ177_2S_Reg_325	Verify atleast one Regulatory Domain is configured or not	To verify atleast one Regulatory Domain is configured or not	Passed	
EWLCJ177_2S_Reg_326	Associate Windows client to AP with Regulatory country code	To associate Windows client to AP with Regulatory country code	Passed	
EWLCJ177_2S_Reg_327	Associate Android client to AP with Regulatory country code	To associate Android client to AP with Regulatory country code	Passed	
EWLCJ177_2S_Reg_328	Associate MAC client to AP with Regulatory country code	To associate MAC client to AP with Regulatory country code	Passed	
EWLCJ177_2S_Reg_329	Associate IOS client to AP with Regulatory country code	To associate IOS client to AP with Regulatory country code	Passed	
EWLCJ177_2S_Reg_330	Associate Surface client to AP with Regulatory country code	To associate Surface client to AP with Regulatory country code	Passed	
EWLCJ177_2S_Reg_331	Verify PID values once configured Regulatory Domain	To verify PID values once configured Regulatory Domain	Passed	
EWLCJ177_2S_Reg_332	Verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	To verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	Passed	
EWLCJ177_2S_Reg_333	Verify Radio Operation status of AP	To verify Radio Operation status of AP	Passed	

EWLCJ177_2S_Reg_334	Day 0 configuration when no country code configured	To do Day 0 configuration when no country code configured	Passed	
EWLCJ177_2S_Reg_335	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	
EWLCJ177_2S_Reg_336	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	
EWCI177_2S_Reg_259	Verify whether supported countries are showing properly or not	To verify whether supported countries are showing properly or not	Passed	
EWCI177_2S_Reg_260	Verify whether configured countries are showing properly or not	To verify whether configured countries are showing properly or not	Passed	
EWCI177_2S_Reg_261	Configure Regulatory Domain Country code	To configure Regulatory Domain Country code	Passed	
EWCI177_2S_Reg_262	Configure multiple Countries and assign country code to access point	To configure multiple Countries and assign country code to access point	Passed	
EWCI177_2S_Reg_263	Verify country code is changed for access point	To verify country code is changed for access point	Passed	
EWCI177_2S_Reg_264	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	

EWCJ177_2S_Reg_265	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	
EWCJ177_2S_Reg_266	Verify AP joins to other eWLC with another country code supported	To verify AP joins to other eWLC with another country code supported	Passed	
EWCJ177_2S_Reg_267	Verify eWLC reboot to retain the country code	To verify eWLC reboot to retain the country code	Passed	
EWCJ177_2S_Reg_268	Verify non-regulatory country code change	To verify non-regulatory country code change	Passed	
EWCJ177_2S_Reg_269	Verify atleast one Regulatory Domain is configured or not	To verify atleast one Regulatory Domain is configured or not	Passed	
EWCJ177_2S_Reg_270	Associate Windows client to AP with Regulatory country code	To associate Windows client to AP with Regulatory country code	Passed	
EWCJ177_2S_Reg_271	Associate Android client to AP with Regulatory country code	To associate Android client to AP with Regulatory country code	Passed	
EWCJ177_2S_Reg_272	Associate MAC client to AP with Regulatory country code	To associate MAC client to AP with Regulatory country code	Passed	
EWCJ177_2S_Reg_273	Associate IOS client to AP with Regulatory country code	To associate IOS client to AP with Regulatory country code	Passed	
EWCJ177_2S_Reg_274	Associate Surface client to AP with Regulatory country code	To associate Surface client to AP with Regulatory country code	Passed	
EWCJ177_2S_Reg_275	Verify PID values once configured Regulatory Domain	To verify PID values once configured Regulatory Domain	Passed	

EWCJ177_2S_Reg_276	Verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	To verify Packet Capture, Ping and Traffic after configuring Regulatory Domain	Passed	
EWCJ177_2S_Reg_277	Verify Radio Operation status of AP	To verify Radio Operation status of AP	Passed	
EWCJ177_2S_Reg_278	Day 0 configuration when no country code configured	To do Day 0 configuration when no country code configured	Passed	
EWCJ177_2S_Reg_279	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	
EWCJ177_2S_Reg_280	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	

RRM assurance for granular reasons for power and channel change

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_203	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	Passed	
EWCJ177_Reg_204	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	Passed	
EWCJ177_Reg_205	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	Passed	
EWCJ177_Reg_206	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	
EWCJ177_Reg_207	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	Passed	
EWCJ177_Reg_208	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	Passed	
EWCJ177_Reg_209	Channel updation and monitor assurance in DNAC	To perform channel updation and monitor assurance in DNAC	Passed	
EWCJ177_Reg_210	Configure tx power for 5ghz band and monitor in DNAC	To configure tx power for 5ghz band and monitor in DNAC	Passed	
EWCJ177_Reg_211	Configure tx power for 24ghz band and monitor in DNAC	To configure tx power for 24ghz band and monitor in DNAC	Passed	

EWCJ177_Reg_212	Configure tx power for dual band and monitor in DNAC	To configure tx power for dual band and monitor in DNAC	Passed	
EWCJ177_Reg_213	Configure tx power for 5ghz rrm band and monitor in DNAC	To configure tx power for 5ghz rrm band and monitor in DNAC	Passed	
EWCJ177_Reg_214	Configure tx power for 24ghz rrm band and monitor in DNAC	To configure tx power for 24ghz rrm band and monitor in DNAC	Passed	
EWCJ177_Reg_215	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	Passed	
EWCJ177_Reg_216	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	Passed	
EWCJ177_Reg_217	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	Passed	
EWCJ177_Reg_218	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	Passed	
EWCJ177_Reg_219	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	Passed	
EWCJ177_Reg_220	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	Passed	
EWCJ177_2S_Reg_128	Configuring Access Points, Channel width radio parameters for 5Ghz band.	To configure Access Points, Channel width radio parameters for 5Ghz band.	Passed	
EWCJ177_2S_Reg_129	Configuring Access Points, Channel width radio parameters for 2.4Ghz band.	To configure Access Points, Channel width radio parameters for 2.4Ghz band.	Passed	
EWCJ177_2S_Reg_130	Configure channel parameters for 5ghz band and monitor in DNAC	To configure channel parameters for 5ghz band and monitor in DNAC	Passed	

EWCJ177_2S_Reg_131	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	
EWCJ177_2S_Reg_132	Configure channel parameters for 24ghz band and monitor in DNAC	To configure channel parameters for 24ghz band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_133	Configure channel parameters for dual band and monitor in DNAC	To configure channel parameters for dual band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_134	Channel updation and monitor assurance in DNAC	To perform channel updation and monitor assurance in DNAC	Passed	
EWCJ177_2S_Reg_135	Configure tx power for 5ghz band and monitor in DNAC	To configure tx power for 5ghz band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_136	Configure tx power for 24ghz band and monitor in DNAC	To configure tx power for 24ghz band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_137	Configure tx power for dual band and monitor in DNAC	To configure tx power for dual band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_138	Configure tx power for 5ghz rrm band and monitor in DNAC	To configure tx power for 5ghz rrm band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_139	Configure tx power for 24ghz rrm band and monitor in DNAC	To configure tx power for 24ghz rrm band and monitor in DNAC	Passed	
EWCJ177_2S_Reg_140	Validate assurance via RRM using Android client	To validate assurance via RRM using Android client	Passed	
EWCJ177_2S_Reg_141	Validate assurance via RRM using Surface client	To validate assurance via RRM using Surface client	Passed	

EWCJ177_2S_Reg_142	Validate assurance via RRM using mac client	To validate assurance via RRM using mac client	Passed	
EWCJ177_2S_Reg_143	Validate assurance via RRM using different models of AP	To validate assurance via RRM using different models of AP	Passed	
EWCJ177_2S_Reg_144	Validate assurance via RRM using EWC-AP	To validate assurance via RRM using EWC-AP	Passed	
EWCJ177_2S_Reg_145	Validate assurance via RRM using HA pair	To validate assurance via RRM using HA pair	Passed	

smart licencing

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_325	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWCJ177_Reg_326	Generate token from CSSM	To Generate token from CSSM	Passed	
EWCJ177_Reg_327	Product instance direct-connect using trust token	To verify Product instance direct-connect using trust token	Passed	
EWCJ177_Reg_328	verify device status in CSSM	To verify device status in CSSM	Passed	
EWCJ177_Reg_329	verify Smart Licensing Support in eWC HA	To verify Smart Licensing Support in eWC HA	Passed	
EWCJ177_Reg_330	verify device details and license count changes in CSSM	To verify device details and license count changes in CSSM	Passed	
EWCJ177_Reg_331	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	
EWCJ177_Reg_332	Validate license info after switchover in AP	To validate license info after switchover in AP	Passed	
EWCJ177_Reg_333	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWCJ177_Reg_334	Install CSLU and add device and check status	Install CSLU and add device and check status	Passed	
EWCJ177_Reg_335	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	

EWLCJ177S_Reg_317	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ177S_Reg_318	Enable Smart Licensing and Register Device	To enable Smart Licensing and Register Device	Passed	
EWLCJ177S_Reg_319	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ177S_Reg_320	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ177S_Reg_321	Smart Licensing HA Support	To verify Smart Licensing for HA Support	Passed	
EWLCJ177S_Reg_322	Change a SLR on a C9800 SSO HA pair	To change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ177S_Reg_323	Removing SLR from a C9800 SSO HA pair	To verify by removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ177S_Reg_324	Validate license info in HA SSO RMI pair	To validate license info in HA SSO RMI pair	Passed	
EWLCJ177S_Reg_325	Validate license info on Standby unit directly	To validate license info on standby unit directly	Passed	
EWLCJ177S_Reg_326	Validate license info after ISSU upgrade	To validate license info after ISSU upgrade	Passed	
EWLCJ177S_Reg_327	Validate license info after multiple switchover	To validate license info after multiple switchover	Passed	
EWLCJ177S_Reg_328	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWLCJ177_2S_Reg_189	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	

EWLCJ177_2S_Reg_190	Enable Smart Licensing and Register Device	To enable Smart Licensing and Register Device	Passed	
EWLCJ177_2S_Reg_191	Smart License Reservation	To perform Smart License Reservation and verify details	Passed	
EWLCJ177_2S_Reg_192	Deleting SLR Licenses	To verify by deleting SLR Licenses	Passed	
EWLCJ177_2S_Reg_193	Smart Licensing HA Support	To verify Smart Licensing for HA Support	Passed	
EWLCJ177_2S_Reg_194	Change a SLR on a C9800 SSO HA pair	To change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ177_2S_Reg_195	Removing SLR from a C9800 SSO HA pair	To verify by removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ177_2S_Reg_196	Validate license info in HA SSO RMI pair	To validate license info in HA SSO RMI pair	Passed	
EWLCJ177_2S_Reg_197	Validate license info on Standby unit directly	To validate license info on standby unit directly	Passed	
EWLCJ177_2S_Reg_198	Validate license info after ISSU upgrade	To validate license info after ISSU upgrade	Passed	
EWLCJ177_2S_Reg_199	Validate license info after multiple switchover	To validate license info after multiple switchover	Passed	
EWLCJ177_2S_Reg_200	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWLCJ177_2S_Reg_181	Smart Account Creation, registration and activation.	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ177_2S_Reg_182	Generate token from CSSM	To Generate token from CSSM	Passed	
EWLCJ177_2S_Reg_183	Product instance direct-connect using trust token	To verify Product instance direct-connect using trust token	Passed	

EWCJ177_2S_Reg_184	verify device status in CSSM	To verify device status in CSSM	Passed	
EWCJ177_2S_Reg_185	verify Smart Licensing Support in eWC HA	To verify Smart Licensing Support in eWC HA	Passed	
EWCJ177_2S_Reg_186	verify device details and license count changes in CSSM	To verify device details and license count changes in CSSM	Passed	
EWCJ177_2S_Reg_187	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	
EWCJ177_2S_Reg_188	Validate license info after switchover in AP	To validate license info after switchover in AP	Passed	
EWCJ177_2S_Reg_189	Validate license info on multiple reload	To validate license info on multiple reboot	Passed	
EWCJ177_2S_Reg_190	Install CSLU and add device and check status	Install CSLU and add device and check status	Passed	
EWCJ177_2S_Reg_191	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
EWCJ177_Reg_62	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWCJ177_Reg_63	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWCJ177_Reg_64	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	
EWCJ177_Reg_65	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWCJ177_Reg_66	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	
EWCJ177_Reg_67	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	
EWCJ177_Reg_68	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	
EWCJ177_Reg_69	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	
EWCJ177_Reg_70	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	

EWCJ177_Reg_71	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	
EWCJ177_Reg_72	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	
EWCJ177_Reg_73	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	
EWCJ177_Reg_74	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	
EWCJ177_Reg_75	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	
EWCJ177_Reg_76	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	
EWCJ177_Reg_77	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	

EWCJ177_Reg_78	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWCJ177_Reg_79	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWCJ177_Reg_80	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWCJ177_Reg_81	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	
EWCJ177_Reg_82	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_Reg_83	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_Reg_84	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_Reg_85	Validate slots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWCJ177_Reg_86	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	
EWLCJ177S_Reg_89	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWLCJ177S_Reg_90	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWLCJ177S_Reg_91	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	

EWLCJ177S_Reg_92	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWLCJ177S_Reg_93	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	
EWLCJ177S_Reg_94	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	
EWLCJ177S_Reg_95	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	
EWLCJ177S_Reg_96	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	
EWLCJ177S_Reg_97	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177S_Reg_98	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	
EWLCJ177S_Reg_99	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	

EWLCJ177S_Reg_100	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	
EWLCJ177S_Reg_101	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	
EWLCJ177S_Reg_102	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	
EWLCJ177S_Reg_103	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	
EWLCJ177S_Reg_104	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	
EWLCJ177S_Reg_105	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWLCJ177S_Reg_106	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWLCJ177S_Reg_107	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWLCJ177S_Reg_108	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	

EWLCJ177S_Reg_109	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ177S_Reg_110	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ177S_Reg_111	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ177S_Reg_112	Validate slots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWLCJ177S_Reg_113	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	
EWLCJ177_2S_Reg_58	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWLCJ177_2S_Reg_59	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWLCJ177_2S_Reg_60	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	
EWLCJ177_2S_Reg_61	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWLCJ177_2S_Reg_62	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	
EWLCJ177_2S_Reg_63	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	

EWLCJ177_2S_Reg_64	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	
EWLCJ177_2S_Reg_65	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	
EWLCJ177_2S_Reg_66	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177_2S_Reg_67	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	
EWLCJ177_2S_Reg_68	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	
EWLCJ177_2S_Reg_69	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	
EWLCJ177_2S_Reg_70	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	

EWLCJ177_2S_Reg_71	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	
EWLCJ177_2S_Reg_72	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	
EWLCJ177_2S_Reg_73	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	
EWLCJ177_2S_Reg_74	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWLCJ177_2S_Reg_75	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWLCJ177_2S_Reg_76	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWLCJ177_2S_Reg_77	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	
EWLCJ177_2S_Reg_78	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ177_2S_Reg_79	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWLCJ177_2S_Reg_80	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	

EWLCJ177_2S_Reg_81	Validate stots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWLCJ177_2S_Reg_82	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	
EWCJ177_2S_Reg_21	Associate client to 5 GHz radio policy with slot 0	To verify slot details shown or not	Passed	
EWCJ177_2S_Reg_22	Associate client to 5 GHz radio policy with slot 1	To verify slot details shown or not	Passed	
EWCJ177_2S_Reg_23	Associate client to 5 GHz radio policy with slot 2	To verify slot details shown or not	Passed	
EWCJ177_2S_Reg_24	Creating WLAN with 6 GHz radio policy	To Validate client details with 6 GHz radio	Passed	
EWCJ177_2S_Reg_25	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	
EWCJ177_2S_Reg_26	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	
EWCJ177_2S_Reg_27	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	
EWCJ177_2S_Reg_28	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	
EWCJ177_2S_Reg_29	Associating Ms-go client to 9115 Ap with WPA3 security type for 5GHz radio policy	To associate the client and verifying EDCA parameter	Passed	

EWCJ177_2S_Reg_30	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	
EWCJ177_2S_Reg_31	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	
EWCJ177_2S_Reg_32	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	
EWCJ177_2S_Reg_33	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	
EWCJ177_2S_Reg_34	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	
EWCJ177_2S_Reg_35	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	
EWCJ177_2S_Reg_36	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	

EWCJ177_2S_Reg_37	Perform inter roaming across different radio policy	To verify radio policy details after inter roaming	Passed	
EWCJ177_2S_Reg_38	Perform intra roaming across different radio policy	To verify radio policy details after intra roaming	Passed	
EWCJ177_2S_Reg_39	Perform IRCM across different radio policy	To verify radio policy details after IRCM	Passed	
EWCJ177_2S_Reg_40	Validate radio policy details in PI	To verify radio policy details after config pushed to PI	Passed	
EWCJ177_2S_Reg_41	Validate 2.4 GHz radio policy details in DNAC	To verify 2.4 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_2S_Reg_42	Validate 5 GHz radio policy details in DNAC	To verify 5 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_2S_Reg_43	Validate 6 GHz radio policy details in DNAC	To verify 6 GHz radio policy details after config pushed to DNAC	Passed	
EWCJ177_2S_Reg_44	Validate stots of radio policy in CMX	To verify 5 GHz radio slots difference in CMX	Passed	
EWCJ177_2S_Reg_45	Limit the client by radio policy	To verify the no of client associate with particular radio policy	Passed	

TACACS

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_171	Allowing the user for complete access to ME EWLC network via TACACS	To check whether user can able to read-write access the complete ME EWLC network or not via TACACS	Passed	
EWCJ177_Reg_172	Providing the user for lobby admin access to the ME EWLC via TACACS	To check whether user can able to have lobby admin access or not to ME EWLC via TACACS	Passed	
EWCJ177_Reg_173	Providing the user for monitoring access to the ME EWLC via TACACS	To check whether user can able to have monitoring access (which is read-only) or not to ME EWLC via TACACS	Passed	
EWCJ177_Reg_174	Trying to login ME EWLC via TACACS with invalid credentials	To check whether user can able to login or not in ME EWLC via TACACS with invalid credentials	Passed	
EWCJ177_Reg_175	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	
EWCJ177_Reg_176	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	

EWCJ177_Reg_177	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	
EWCJ177_Reg_178	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	
EWCJ177_Reg_179	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	
EWCJ177_2S_Reg_119	Allowing the user for complete access to ME EWLC network via TACACS	To check whether user can able to read-write access the complete ME EWLC network or not via TACACS	Passed	
EWCJ177_2S_Reg_120	Providing the user for lobby admin access to the ME EWLC via TACACS	To check whether user can able to have lobby admin access or not to ME EWLC via TACACS	Passed	
EWCJ177_2S_Reg_121	Providing the user for monitoring access to the ME EWLC via TACACS	To check whether user can able to have monitoring access (which is read-only) or not to ME EWLC via TACACS	Passed	
EWCJ177_2S_Reg_122	Trying to login ME EWLC via TACACS with invalid credentials	To check whether user can able to login or not in ME EWLC via TACACS with invalid credentials	Passed	

EWCJ177_2S_Reg_123	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	
EWCJ177_2S_Reg_124	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	
EWCJ177_2S_Reg_125	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	
EWCJ177_2S_Reg_126	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	
EWCJ177_2S_Reg_127	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	

To share Client Delete reason code at AP to controller

Logical ID	Title	Description	Status	Defect ID
EWCJ177_Reg_1	Validate the client delete reason after changing AP mode	To validate the client delete reason after changing AP mode	Passed	
EWCJ177_Reg_2	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	
EWCJ177_Reg_3	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	
EWCJ177_Reg_4	Checking the client delete reason after expire the webauth timer	To validate the client delete reason after expire the webauth timer	Passed	
EWCJ177_Reg_5	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	
EWCJ177_Reg_6	Validate the client delete reason after MAB authentication failed	To validate the client delete reason after MAB authentication failed	Passed	
EWCJ177_Reg_7	Checking the client delete reason after expire dot1x timer	To check the client delete reason after expire dot1x timer	Passed	
EWCJ177_Reg_8	Validate the client delete reason after client failed to get IP	To validate the client delete reason after client failed to get IP	Passed	
EWCJ177_Reg_9	Verifying the Android client delete reason after eap timer expires	To validate the Android client delete reason after eap timer expires	Passed	

EWCJ177_Reg_10	Verifying the Windows client delete reason after eap timer expires	To validate the windows client delete reason after eap timer expires	Passed	
EWCJ177_Reg_11	Validating the client delete reason when Authentication response rejected	To verify the client delete reason when Authentication response rejected	Passed	
EWCJ177_Reg_12	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	
EWCJ177_Reg_13	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	
EWCJ177_Reg_14	Verifying the Samsung S10 client delete reason after eap timer expires	To validate the Samsung S10 client delete reason after eap timer expires	Passed	
EWCJ177_Reg_15	Verifying the iPhone client delete reason after eap timer expires	To validate the iPhone client delete reason after eap timer expires	Passed	
EWCJ177_Reg_16	Verifying the Surface Go client delete reason after eap timer expires	To validate the Surface Go client delete reason after eap timer expires	Passed	
EWCJ177_Reg_17	Verifying the IOS client delete reason after eap timer expires	To validate the IOS client delete reason after eap timer expires	Passed	
EWCJ177_Reg_18	Verifying the Client delete reason due to FT roaming failure	To verify the Client delete reason due to FT roaming failure	Passed	
EWCJ177_Reg_19	Verify alert triggered in Alarms & Events in PI	To verify alert triggered in Alarms & Events in PI	Passed	
EWCJ177_Reg_20	Verify alert triggered for Webauth failure in Alarms & Events Prime Infra	To verify alert triggered for Webauth failure in Alarms & Events Prime Infra	Passed	

EWLCJ177S_Reg_50	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	LWA webauth timer expire	Passed	
EWLCJ177S_Reg_51	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	LWA webauth timer expire	Passed	
EWLCJ177S_Reg_52	Verify Client delete reason code for Mac filtering	MAB authentication failed for Wireless client	Passed	
EWLCJ177S_Reg_53	Verify Client delete reason code for Mac filtering when AP is in Flex mode	MAB authentication failed for Wireless client	Passed	
EWLCJ177S_Reg_54	Verify Client delete reason code for Wrong PSK	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ177S_Reg_55	Verify Client delete reason code for Wrong PSK when AP is in Flex mode	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ177S_Reg_56	Verify Client delete reason code for dot1x timer expired	Deleting the client due to the expiry dot1x timer	Passed	
EWLCJ177S_Reg_57	Verify Client Manually Excluded with reason code	To verify Client Manually Excluded with reason code	Passed	
EWLCJ177S_Reg_58	Verify Client delete reason code for VLAN mismatch	To verify Client delete reason code for VLAN mismatch	Passed	
EWLCJ177S_Reg_59	Verify Android client delete reason code for dot1x authentication failure	Deleting the Android client due to the dot1x authentication failure	Passed	
EWLCJ177S_Reg_60	Verify Windows client delete reason code for dot1x authentication failure	Deleting the Windows client due to dot1x authentication failure	Passed	

EWLCJ177S_Reg_61	Verify IOS client delete reason code for dot1x authentication failure	Deleting the IOS client due to dot1x authentication failure	Passed	
EWLCJ177S_Reg_62	Verify Surface client delete reason code for dot1x authentication failure	Deleting the Surface client due to dot1x authentication failure	Passed	
EWLCJ177S_Reg_63	Verify client delete reason code for dot1x authentication failure when AP is in Flex mode	Deleting the client due to dot1x authentication failure	Passed	
EWLCJ177S_Reg_64	Verify syslog when client connected with run state	To verify syslog when client connected with run state	Passed	
EWLCJ177S_Reg_65	Verify Client delete reason code for IP learn state	To verify Client delete reason code for IP learn state	Passed	
EWLCJ177S_Reg_66	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	
EWLCJ177S_Reg_67	Configure Roaming between controllers and verify client delete reason	To configure Roaming between controllers and verify client delete reason	Passed	
EWLCJ177S_Reg_68	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	

EWLCJ177S_Reg_69	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_WEBAUTH_TIMER_EXPIRED	Passed	
EWLCJ177S_Reg_70	Verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_IPLEARN_TIMEOUT	Client failed to get IP within this period	Passed	
EWLCJ177S_Reg_71	Verify Client delete reason code for Wired LAN	Deleting the clients connected to a port	Passed	
EWLCJ177_2S_Reg_19	Verify Client delete reason code for Webauth timer expiry when AP is in Local mode	LWA webauth timer expire	Passed	
EWLCJ177_2S_Reg_20	Verify Client delete reason code for Webauth timer expiry when AP is in Flex mode	LWA webauth timer expire	Failed	CSCwa22029
EWLCJ177_2S_Reg_21	Verify Client delete reason code for Mac filtering	MAB authentication failed for Wireless client	Passed	
EWLCJ177_2S_Reg_22	Verify Client delete reason code for Mac filtering when AP is in Flex mode	MAB authentication failed for Wireless client	Passed	
EWLCJ177_2S_Reg_23	Verify Client delete reason code for Wrong PSK	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ177_2S_Reg_24	Verify Client delete reason code for Wrong PSK when AP is in Flex mode	To verify Client delete reason code for Wrong PSK	Passed	
EWLCJ177_2S_Reg_25	Verify Client delete reason code for dot1x timer expired	Deleting the client due to the expiry dot1x timer	Passed	

EWLCJ177_2S_Reg_26	Verify Client Manually Excluded with reason code	To verify Client Manually Excluded with reason code	Passed	
EWLCJ177_2S_Reg_27	Verify Client delete reason code for VLAN mismatch	To verify Client delete reason code for VLAN mismatch	Passed	
EWLCJ177_2S_Reg_28	Verify Android client delete reason code for dot1x authentication failure	Deleting the Android client due to the dot1x authentication failure	Passed	
EWLCJ177_2S_Reg_29	Verify Windows client delete reason code for dot1x authentication failure	Deleting the Windows client due to dot1x authentication failure	Passed	
EWLCJ177_2S_Reg_30	Verify IOS client delete reason code for dot1x authentication failure	Deleting the IOS client due to dot1x authentication failure	Passed	
EWLCJ177_2S_Reg_31	Verify Surface client delete reason code for dot1x authentication failure	Deleting the Surface client due to dot1x authentication failure	Passed	
EWLCJ177_2S_Reg_32	Verify client delete reason code for dot1x authentication failure when AP is in Flex mode	Deleting the client due to dot1x authentication failure	Passed	
EWLCJ177_2S_Reg_33	Verify syslog when client connected with run state	To verify syslog when client connected with run state	Passed	
EWLCJ177_2S_Reg_34	Verify Client delete reason code for IP learn state	To verify Client delete reason code for IP learn state	Passed	
EWLCJ177_2S_Reg_35	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	

EWLCJ177_2S_Reg_36	Configure Roaming between controllers and verify client delete reason	To configure Roaming between controllers and verify client delete reason	Passed	
EWLCJ177_2S_Reg_37	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	
EWLCJ177_2S_Reg_38	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_WEBAUTH_TIMER_EXPIRED	Passed	
EWLCJ177_2S_Reg_39	Verify Client delete reason CO_CLIENT_DELETE_REASON_MN_AP_IPLEARN_TIMEOUT	Client failed to get IP within this period	Passed	
EWLCJ177_2S_Reg_40	Verify Client delete reason code for Wired LAN	Deleting the clients connected to a port	Passed	
EWCJ177_2S_Reg_1	Validate the client delete reason after changing AP mode	To validate the client delete reason after changing AP mode	Passed	
EWCJ177_2S_Reg_2	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	
EWCJ177_2S_Reg_3	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	

EWCJ177_2S_Reg_4	Checking the client delete reason after expire the webauth timer	To validate the client delete reason after expire the webauth timer	Passed	
EWCJ177_2S_Reg_5	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	
EWCJ177_2S_Reg_6	Validate the client delete reason after MAB authentication failed	To validate the client delete reason after MAB authentication failed	Passed	
EWCJ177_2S_Reg_7	Checking the client delete reason after expire dot1x timer	To check the client delete reason after expire dot1x timer	Passed	
EWCJ177_2S_Reg_8	Validate the client delete reason after client failed to get IP	To validate the client delete reason after client failed to get IP	Passed	
EWCJ177_2S_Reg_9	Verifying the Android client delete reason after eap timer expires	To validate the Android client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_10	Verifying the Windows client delete reason after eap timer expires	To validate the windows client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_11	Validating the client delete reason when Authentication response rejected	To verify the client delete reason when Authentication response rejected	Passed	
EWCJ177_2S_Reg_12	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	
EWCJ177_2S_Reg_13	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	

EWCJ177_2S_Reg_14	Verifying the Samsung S10 client delete reason after eap timer expires	To validate the Samsung S10 client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_15	Verifying the iPhone client delete reason after eap timer expires	To validate the iPhone client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_16	Verifying the Surface Go client delete reason after eap timer expires	To validate the Surface Go client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_17	Verifying the IOS client delete reason after eap timer expires	To validate the IOS client delete reason after eap timer expires	Passed	
EWCJ177_2S_Reg_18	Verifying the Client delete reason due to FT roaming failure	To verify the Client delete reason due to FT roaming failure	Passed	
EWCJ177_2S_Reg_19	Verify alert triggered in Alarms & Events in PI	To verify alert triggered in Alarms & Events in PI	Passed	
EWCJ177_2S_Reg_20	Verify alert triggered for Webauth failure in Alarms & Events Prime Infra	To verify alert triggered for Webauth failure in Alarms & Events Prime Infra	Passed	

WGB Support

Logical ID	Title	Description	Status	Defect ID
EW CJ177_Reg_269	Configuring the Capwap ap to autonomous AP	To change the capwap ap to autonomous ap and check if the AP is converted	Passed	
EW CJ177_Reg_270	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
EW CJ177_Reg_271	Configuring WGB in eWC	To verify WGB configuration is successful or not in eWC	Passed	
EW CJ177_Reg_272	Associating the WGB on open authentication with 9115 AP	To associate the WGB on open authentication and check if the WGB associates with the open WLAN or not.	Passed	
EW CJ177_Reg_273	Associating the WGB on open authentication with flex+bridge	To associate the WGB on open authentication with 9115 AP flex+bridge AP and check if the WGB associates with the open WLAN or not.	Passed	
EW CJ177_Reg_274	Associating the WGB on WPA 2 with PSK with flex+bridge AP	To associate the WGB on WPA 2 PSK security with 9115 AP flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	

EWCJ177_Reg_275	Associating the WGB on WPA 2 with 802.1x with flex+bridge AP	To associate the WGB on WPA 2 802.1x security with 9115 flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	
EWCJ177_Reg_276	Checking of WGB roaming from one AP to another AP in flex+bridge mode	To check the roaming of WGB from one AP to another AP when Aps are in flex+bridge mode	Passed	
EWCJ177_Reg_277	Performing Inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	To check inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	Passed	
EWCJ177_Reg_278	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	Passed	
EWCJ177_Reg_279	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	Passed	
EWCJ177_Reg_280	Associating the WGB on open security with local authentication	To check WGB client association with OPEN security and local authentication	Passed	
EWCJ177_Reg_281	Checking Reassociation happens for WGB clients after session timeout	To verify reassociation for WGB clients after session timeout	Passed	
EWCJ177_Reg_282	Performing local switching for WGB clients with 9115 AP	To verify local switching traffic for client with 9115 AP	Passed	

EWCJ177_Reg_283	Configuring the Capwap ap to autonomous AP	To change the capwap ap to autonomous ap and check if the AP is converted	Passed	
EWCJ177_Reg_284	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
EWCJ177_Reg_285	Configuring WGB in EWC	To verify WGB configuration is successful or not in EWC	Passed	
EWCJ177_Reg_286	Validating the client connected to WGB	To validate the List of all clients connected to WGB	Passed	
EWCJ177_Reg_287	Associating the WGB on open authentication with 9115 AP	To associate the WGB on open authentication and check if the WGB associates with the open WLAN or not.	Passed	
EWCJ177_Reg_288	Associating the WGB on WPA 2 with PSK with 9115 bridge AP	To associate the WGB on WPA 2 PSK security with 9115 bridge AP and check if the WGB associates with the WLAN or not.	Passed	
EWCJ177_Reg_289	Associating the WGB on WPA 2 with 802.1x with 9115 AP	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
EWCJ177_Reg_290	Associating the WGB on open authentication with flex+bridge	To associate the WGB on open authentication with 9115 AP flex+bridge AP and check if the WGB associates with the open WLAN or not.	Passed	

EWCJ177_Reg_291	Associating the WGB on WPA 2 with PSK with flex+bridge AP	To associate the WGB on WPA 2 PSK security with 9115 AP flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	
EWCJ177_Reg_292	Associating the WGB on WPA 2 with 802.1x with flex+bridge AP	To associate the WGB on WPA 2 802.1x security with 9115 flex+bridge AP and check if the WGB associates with the WLAN or not.	Passed	
EWCJ177_Reg_293	Checking of WGB roaming from one AP to another AP in bridge mode	To check the roaming of WGB from one AP to another AP when the AP is in bridge mode .	Passed	
EWCJ177_Reg_294	Checking of WGB roaming from one AP to another AP in flex+bridge mode	To check the roaming of WGB from one AP to another AP when Aps are in flex+bridge mode	Passed	
EWCJ177_Reg_295	Performing Inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	To check inter controller roaming for WGB clients with OPEN security in AP flex+bridge mode	Passed	
EWCJ177_Reg_296	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP flex+bridge mode	Passed	
EWCJ177_Reg_297	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP flex+bridge mode	Passed	

EWCI177_Reg_298	Performing Inter controller roaming for WGB clients with OPEN security in AP bridge mode	To check inter controller roaming for WGB clients with OPEN security in AP bridge mode	Passed	
EWCI177_Reg_299	Performing Inter controller roaming for WGB clients with WPA2 PSK security in AP bridge mode	To check inter controller roaming for WGB clients with WPA2 PSK security in AP bridge mode	Passed	
EWCI177_Reg_300	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security in AP bridge mode	To check inter controller roaming for WGB clients with WPA2 Dot1x security in AP bridge mode	Passed	
EWCI177_Reg_301	Associating the WGB on open security with local authentication	To check WGB client association with OPEN security and local authentication	Passed	
EWCI177_Reg_302	Checking Reassociation happens for WGB clients after session timeout	To verify reassociation for WGB clients after session timeout	Passed	
EWCI177_Reg_303	Performing local switching for WGB clients with 9115 AP	To verify local switching traffic for client with 9115 AP	Passed	
EWLCJ177S_Reg_509	Configuring the Capwap ap to autonomous AP	To change the capwap ap to autonomous ap and check if the AP is converted	Passed	
EWLCJ177S_Reg_510	Configuring the Autonomous AP as the WGB	To configure the autonomous AP as WGB and check if the AP changes as WGB.	Passed	
EWLCJ177S_Reg_511	Associating the WGB on open authentication with 9115/9105 AP	To associate the WGB on open authentication and check if the WGB associates with the open WLAN or not.	Passed	

EWLCJ177S_Reg_512	Associating the WGB on WPA 2 with PSK with 9115/9105 AP	To associate the WGB on WPA 2 PSK security with 9115/9105 AP and check if the WGB associates with the WLAN or not.	Passed	
EWLCJ177S_Reg_513	Associating the WGB on WPA 2 with 802.1x with 9115/9105 AP	To associate the WGB on WPA 2 802.1x security when AP in local mode and check if the WGB associates with the WLAN or not.	Passed	
EWLCJ177S_Reg_514	Associating the WGB on WPA 2 with PSK	To associate the WGB on WPA 2 PSK security with 9115/9105 AP and check if the WGB associates with the WLAN or not.	Passed	
EWLCJ177S_Reg_515	Associating the WGB on WPA 3 with PSK	To associate the WGB on WPA 3 PSK security with 9115/9105 AP and check if the WGB associates with the WLAN or not.	Passed	
EWLCJ177S_Reg_516	Associating the WGB on WPA 2 with 802.1x	To associate the WGB on WPA 2 802.1x security with 9115/9105 and check if the WGB associates with the WLAN or not.	Passed	
EWLCJ177S_Reg_517	Associating the WGB on WPA 3 with 802.1x	To associate the WGB on WPA 3 802.1x security with 9115/9105 and check if the WGB associates with the WLAN or not.	Passed	

EWLCJ177S_Reg_518	Checking of WGB roaming from one AP to another AP	To check the roaming of WGB from one AP to another AP and check if the roaming happens successfully	Passed	
EWLCJ177S_Reg_519	Performing Inter controller roaming for WGB clients with OPEN security	To check inter controller roaming for WGB clients with OPEN security	Passed	
EWLCJ177S_Reg_520	Performing Inter controller roaming for WGB clients with WPA2 PSK security	To check inter controller roaming for WGB clients with WPA2 PSK security	Passed	
EWLCJ177S_Reg_521	Performing Inter controller roaming for WGB clients with WPA2 Dot1x security	To check inter controller roaming for WGB clients with WPA2 Dot1x security	Passed	
EWLCJ177S_Reg_522	Performing Inter controller roaming for WGB clients with WPA3 PSK security in	To check inter controller roaming for WGB clients with WPA3 PSK security in AP bridge mode	Passed	
EWLCJ177S_Reg_523	Performing Inter controller roaming for WGB clients with WPA3 Dot1x security in AP bridge mode	To check inter controller roaming for WGB clients with WPA3 Dot1x security in AP bridge mode	Passed	
EWLCJ177S_Reg_524	Associating the WGB on open security with local authentication	To check WGB client association with OPEN security and local authentication	Passed	
EWLCJ177S_Reg_525	Checking Reassociation happens for WGB clients after session timeout	To verify reassociation for WGB clients after session timeout	Passed	
EWLCJ177S_Reg_526	Performing local switching for WGB clients with 9115/9105 AP	To verify local switching traffic for client with 9115/9105 AP	Passed	

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

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_376	Enable Global OBSS PD for 5ghz band	To verify wheather the OBBSS PD enable or not for 5 GHz band	Passed	
EWLCJ177S_Reg_377	Disable Global OBSS PD for 5ghz band	To Check wheather the OBBSS PD disable or not for 5 GHz	Passed	
EWLCJ177S_Reg_378	Enable Global OBSS PD for 2.4 ghz band	To verify wheather the OBBSS PD enable or not for 2.4 Ghz GHz band	Passed	
EWLCJ177S_Reg_379	Disable Global OBSS PD for 2.4 ghz band	To Check wheather the OBBSS PD disable or not for 2.4 GHz	Passed	
EWLCJ177S_Reg_380	Set OBSS PD value for 5 GHZ band	To verify wheather the values set for 5 Ghz band or not	Passed	
EWLCJ177S_Reg_381	Set OBSS PD value for 2.4 GHZ band	To verify wheather the values set for 2.4 ghz band or not	Passed	
EWLCJ177S_Reg_382	Creating RF Profile with OBSS PD enabled for 5/2.4 GHz band	To Validate wheather RF Profile cretaed with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ177S_Reg_383	Disabling OBSS PD in RF Profile	To Validate wheather RF Profile is created with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ177S_Reg_384	Viewing OBSS PD supports in different AP models	To checking the OBSS PD supports in different AP models	Passed	
EWLCJ177S_Reg_385	Configuring BSS color details in AP & controller CLIs	To Verify Configured color details is reflected in AP and Controller CLIs	Passed	

EWLCJ177S_Reg_386	Checking the BSS color details are retained after AP and Controller reload	To Check whether the BSS color retained after AP & Controller reload	Passed	
EWLCJ177S_Reg_387	Verify enable/disable of BSS coloring on radio is reflected in management packets	To verify wheather the BSS color is reflected in Management packets or not	Passed	
EWLCJ177S_Reg_388	Verifying OBSS PD with inter roming client using different radio	To check whether OBSS PD is enable or not , when different radio clients are roaming between controllers	Passed	
EWLCJ177S_Reg_389	Verifying OBSS PD enabled with inter roming client using same radio	To check whether OBSS PD enable or not , when same radio clients are roaming between controllers	Passed	
EWLCJ177S_Reg_390	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	
EWLCJ177S_Reg_391	Changing 9115 AP mode from local to Flex connect & check the BSS coloring Configuration	To change the mode of AP from local mode to Flexconnect mode and check the BSS coloring configuration in 9115 Ap	Passed	
EWLCJ177S_Reg_392	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	
EWLCJ177_2S_Reg_248	Enable Global OBSS PD for 5ghz band	To verify wheather the OBBSS PD enable or not for 5 GHz band	Passed	

EWLCJ177_2S_Reg_249	Disable Global OBSS PD for 5ghz band	To Check wheather the OBBSS PD disable or not for 5 GHz	Passed	
EWLCJ177_2S_Reg_250	Enable Global OBSS PD for 2.4 ghz band	To verify wheather the OBBSS PD enable or not for 2.4 Ghz GHz band	Passed	
EWLCJ177_2S_Reg_251	Disable Global OBSS PD for 2.4 ghz band	To Check wheather the OBBSS PD disable or not for 2.4 GHz	Passed	
EWLCJ177_2S_Reg_252	Set OBSS PD value for 5 GHZ band	To verify wheather the values set for 5 Ghz band or not	Passed	
EWLCJ177_2S_Reg_253	Set OBSS PD value for 2.4 GHZ band	To verify wheather the values set for 2.4 ghz band or not	Passed	
EWLCJ177_2S_Reg_254	Creating RF Profile with OBSS PD enabled for 5/2.4 GHz band	To Validate wheather RF Profile cretaed with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ177_2S_Reg_255	Disabling OBSS PD in RF Profile	To Validate wheather RF Profile is created with OBSS PD enable for 5/2.4 GHz band	Passed	
EWLCJ177_2S_Reg_256	Viewing OBSS PD supports in different AP models	To checking the OBSS PD supports in different AP models	Passed	
EWLCJ177_2S_Reg_257	Configuring BSS color details in AP & controller CLIs	To Verify Configured color details is reflected in AP and Controller CLIs	Passed	
EWLCJ177_2S_Reg_258	Checking the BSS color details are retained after AP and Controller reload	To Check whether the BSS color retained after AP & Controller reload	Passed	

EWLCJ177_2S_Reg_259	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	
EWLCJ177_2S_Reg_260	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	
EWLCJ177_2S_Reg_261	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	
EWLCJ177_2S_Reg_262	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	
EWLCJ177_2S_Reg_263	Changing 9115 AP mode from local to Flex connect & check the BSS coloring Configuration	To change the mode of AP from local mode to Flexconnect mode and check the BSS coloring configuration in 9115 Ap	Passed	
EWLCJ177_2S_Reg_264	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	

4800: 3rd Radio in Monitor Mode (IOS-XE)

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_72	Check if AP profile configuration is done and pushed to AP from controller	To check if AP profile configuration is done and pushed to AP from controller	Passed	
EWLCJ177S_Reg_73	Verify operation with AP mode as local and submode as AWIPS	To verify operation with AP mode as local and submode as AWIPS	Passed	
EWLCJ177S_Reg_74	Verify operation with AP mode as flex and submode as AWIPS	To verify operation with AP mode as flex and submode as AWIPS	Passed	
EWLCJ177S_Reg_75	Verify operation with AP mode as local/flex and submode as none	To verify operation with AP mode as local/flex and submode as none	Passed	
EWLCJ177S_Reg_76	Verify operation with AP mode as local and different combinations of slot submodes	To verify operation with AP mode as local and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_77	Verify operation with AP mode as local and different combinations of slot submodes	To verify operation with AP mode as local and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_78	Verify operation with AP mode as monitor and different combinations of slot submodes	To verify operation with AP mode as monitor and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_79	Connect client with each combination of AP mode/submode and monitor the status	To connect client with each combination of AP mode/submode and monitor the status	Passed	

EWLCJ177S_Reg_80	Connect android client with each combination of AP mode/submode and monitor the status	To connect android client with each combination of AP mode/submode and monitor the status	Passed	
EWLCJ177S_Reg_81	Connect MAC client with each combination of AP mode/submode and monitor the status	To connect MAC client with each combination of AP mode/submode and monitor the status	Passed	
EWLCJ177S_Reg_82	Connect Surface client with each combination of AP mode/submode and monitor the status	To connect Surface client with each combination of AP mode/submode and monitor the status	Passed	
EWLCJ177S_Reg_83	Verify catalyst 9120 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Verify catalyst 9120 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_84	Verify catalyst 9130 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Verify catalyst 9130 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_85	Verify catalyst 9105 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Verify catalyst 9105 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Passed	
EWLCJ177S_Reg_86	Verify EWC Internal AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Verify EWC Internal AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Passed	

EWLCJ177S_Reg_87	Verify EWC & 4800 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Verify EWC & 4800 AP operation with AP mode as local/flex/monitor and different combinations of slot submodes	Passed	
EWLCJ177S_Assurance_1	Verify Mesh AP all details in Device 360 page	To verify Mesh AP all details in Device 360 page	Passed	
EWLCJ177S_Assurance_2	Verify Mesh AP General Information in Device 360 page	To verify Mesh AP General Information in Device 360 page	Passed	
EWLCJ177S_Assurance_3	Verify Mesh AP Network Information in Device 360 page	To verify Mesh AP Network Information in Device 360 page	Passed	
EWLCJ177S_Assurance_4	Verify Mesh AP Rack Information in Device 360 page	To verify Mesh AP Rack Information in Device 360 page	Passed	
EWLCJ177S_Assurance_5	Verify Physical Neighbor Topology for RAP on Mesh AP 360 page	To verify Physical Neighbor Topology for RAP on Mesh AP 360 page	Passed	
EWLCJ177S_Assurance_6	Verify Physical Neighbor Topology for MAP on Mesh AP 360 page	To verify Physical Neighbor Topology for MAP on Mesh AP 360 page	Passed	
EWLCJ177S_Assurance_7	Verify Mesh AP tab added for MAP on AP 360 page	To verify Mesh AP tab added for MAP on AP 360 page	Passed	
EWLCJ177S_Assurance_8	Verify Mesh AP tab details on AP 360 page	To verify Mesh AP tab details on AP 360 page	Passed	
EWLCJ177S_Assurance_9	Verify Mesh AP for both Bridge and Flex+Bridge Mode	To verify Mesh AP for both Bridge and Flex+Bridge Mode	Passed	
EWLCJ177S_Assurance_10	Verify Downstream MAPs when Mesh AP setup changes	To verify Downstream MAPs when Mesh AP setup changes	Passed	
EWLCJ177S_Assurance_11	Verify BGN when its name changes	To verify BGN when its name changes	Passed	

EWLCI177_2S_Assurance_12	Verify Mesh Backhaul Channel when channel number changes	To verify Mesh Backhaul Channel when channel number changes	Passed	
EWLCI177_2S_Assurance_13	Verify Mesh Backhaul Channel when using multiple channels	To verify Mesh Backhaul Channel when using multiple channels	Passed	
EWLCI177_2S_Assurance_14	Verify Mesh Roles	To verify Mesh Roles	Passed	
EWLCI177_2S_Assurance_15	Verify Path Trace on mesh AP 360 Page	To verify Path Trace on mesh AP 360 Page	Passed	
EWLCI177_2S_Assurance_16	Verify WiFi 6 Mesh AP	To verify WiFi 6 Mesh AP	Passed	
EWLCI177_2S_Assurance_17	Verify topology on Client 360 page	To verify topology on Client 360 page	Passed	
EWLCI177_2S_Assurance_18	Coverage Test for eWLC version 17.3, 17.6 and 17.7	To coverage test for eWLC version 17.3, 17.6 and 17.7	Passed	
EWLCI177_2S_Assurance_19	Test Mesh Topology related events on event viewer	To test Mesh Topology related events on event viewer	Passed	

Adaptive Load EDCA Parameter(Giga School)

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_329	Validate the EDCA parameter with wmm-default profile	To associate the client and verifying EDCA parameter in wmm-default profile	Passed	
EWLCJ177S_Reg_330	Validate the EDCA parameter with custom-voice profile	To associate the client and verifying EDCA parameter in custom-voice profile	Passed	
EWLCJ177S_Reg_331	Validate the EDCA parameter with optimized-video-voice profile	To associate the client and verifying EDCA parameter in optimized-video-voice profile	Passed	
EWLCJ177S_Reg_332	Validate the EDCA parameter with optimized-voice profile	To associate the client and verifying EDCA parameter in optimized-voice profile	Passed	
EWLCJ177S_Reg_333	Validate the EDCA parameter with svp-voice profile	To associate the client and verifying EDCA parameter in svp-voice profile	Passed	
EWLCJ177S_Reg_334	Validate the EDCA parameter with Fastlane profile	To associate the client and verifying EDCA parameter in Fastlane profile	Passed	
EWLCJ177S_Reg_335	Associate the windows client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177S_Reg_336	Associate the Android client and verify the EDCA parameter in 9130 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177S_Reg_337	Associate the MAC client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Passed	

EWLCJ177S_Reg_338	Validate the EDCA parameter with different profile in 2.4GHz frequency	To associate the client and verifying EDCA parameter for 2.4GHZ frequency	Passed	
EWLCJ177S_Reg_339	Validate the EDCA parameter with different profile in 6GHz frequency	To associate the client and verifying EDCA parameter for 6GHZ frequency	Passed	
EWLCJ177S_Reg_340	Validate the EDCA parameter with different profile in 5GHz frequency	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177S_Reg_341	Validate the EDCA parameter with single client	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ177S_Reg_342	Perform Inter roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177S_Reg_343	Perform Intra roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177S_Reg_344	Perform controller reload and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177S_Reg_345	Associate the MS-GO client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ177S_Reg_346	Associate the MS-GO2 client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ177_2S_Reg_201	Validate the EDCA parameter with wmm-default profile	To associate the client and verifying EDCA parameter in wmm-default profile	Passed	
EWLCJ177_2S_Reg_202	Validate the EDCA parameter with custom-voice profile	To associate the client and verifying EDCA parameter in custom-voice profile	Passed	

EWLCJ177_2S_Reg_203	Validate the EDCA parameter with optimized-video-voice profile	To associate the client and verifying EDCA parameter in optimized-video-voice profile	Passed	
EWLCJ177_2S_Reg_204	Validate the EDCA parameter with optimized-voice profile	To associate the client and verifying EDCA parameter in optimized-voice profile	Passed	
EWLCJ177_2S_Reg_205	Validate the EDCA parameter with svp-voice profile	To associate the client and verifying EDCA parameter in svp-voice profile	Passed	
EWLCJ177_2S_Reg_206	Validate the EDCA parameter with Fastlane profile	To associate the client and verifying EDCA parameter in Fastlane profile	Passed	
EWLCJ177_2S_Reg_207	Associate the windows client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Failed	CSCwa13825
EWLCJ177_2S_Reg_208	Associate the Android client and verify the EDCA parameter in 9130 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177_2S_Reg_209	Associate the MAC client and verify the EDCA parameter in 9120 AP	To associate the client and verifying EDCA parameter	Passed	
EWLCJ177_2S_Reg_210	Validate the EDCA parameter with different profile in 2.4GHz frequency	To associate the client and verifying EDCA parameter for 2.4GHZ frequency	Passed	
EWLCJ177_2S_Reg_211	Validate the EDCA parameter with different profile in 6GHz frequency	To associate the client and verifying EDCA parameter for 6GHZ frequency	Passed	
EWLCJ177_2S_Reg_212	Validate the EDCA parameter with different profile in 5GHz frequency	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	

EWLCJ177_2S_Reg_213	Validate the EDCA parameter with single client	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ177_2S_Reg_214	Perform Inter roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177_2S_Reg_215	Perform Intra roaming and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177_2S_Reg_216	Perform controller reload and validate the load balancing	To associate the client and verifying EDCA parameter for 5GHZ frequency	Passed	
EWLCJ177_2S_Reg_217	Associate the MS-GO client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	
EWLCJ177_2S_Reg_218	Associate the MS-GO2 client with SSID and validate the EDCA parameter	To associate the client and verifying EDCA parameter.	Passed	

AdvAP_QBSS_MCAST

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_139	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as allowed with qbss load for policy profile.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as allowed with qbss load for policy profile.	Passed	
EWLCJ177S_Reg_140	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as Required with qbss load for policy profile.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as required with qbss load for policy profile	Passed	
EWLCJ177S_Reg_141	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as Required with no qbss load for policy profile.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as allowed with no qbss load for policy profile.	Passed	
EWLCJ177S_Reg_142	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as Required with qbss load for local_auth policy profile.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as required with qbss load for Local_auth policy profile	Passed	
EWLCJ177S_Reg_143	Verify the QBSS load information in Beacon and Probes frames by upload/download the configuration file from controller	To check whether QBSS load showing in Beacon and Probe frames or not by upload/download the configuration file from controller	Passed	

EWLCJ177S_Reg_144	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as Required with qbss load for policy profile and Flexmode AP.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as required with qbss load for policy profile and Flexmode AP	Passed	
EWLCJ177S_Reg_145	Verify the QBSS load information in Beacon and Probes frames by configuring WMM as Required with qbss load for policy profile and Bridge mode AP.	To check whether QBSS load showing in Beacon and Probe frames or not by configuring WMM as required with qbss load for policy profile and Bridge mode AP	Passed	
EWLCJ177S_Reg_146	Verify the AP name in Beacon and Probes frames by configuring Aironet IE.	To check whether AP name in Beacon and Probes frames by configuring Aironet IE.	Passed	
EWLCJ177S_Reg_147	Verify the AP name in Beacon and Probes frames by configuring Aironet IE with modified AP name.	To check whether AP name in Beacon and Probes frames by configuring Aironet IE with Modified AP name.	Passed	
EWLCJ177S_Reg_148	Verify the AP name in Beacon and Probes frames by configuring Aironet IE and upload/download the configuration file from controller.	To check whether AP name in Beacon and Probes frames by configuring Aironet IE and upload/download the configuration file from controller.	Passed	
EWLCJ177S_Reg_149	Verify the AP name in Beacon and Probes frames by configuring Aironet IE with more than 15 characters of AP name.	To check whether AP name in Beacon and Probes frames by configuring Aironet IE with more than 15 characters of AP name.	Passed	

EWLCJ177S_Reg_150	Verify the AP name in Beacon and Probes fames by configuring Aironet IE and rejoin the AP's to eWLC-2 from eWLC-1.	To check whether AP name in Beacon and Probes fames by configuring Aironet IE and rejoin the AP's to eWLC-2 from eWLC-1.	Passed	
EWLCJ177S_Reg_151	Verify the Multicast filter and MC2UC traffic to local-switching client	To verify the Multicasat filter and local-switching client subscribed to videostreaming receives MC2UC traffic	Passed	
EWLCJ177S_Reg_152	Verify the Multicast filter and MC2UC traffic to Central-switching client	To verify the Multicasat filter and central-switching client subscribed to videostreaming receives MC2UC traffic	Passed	
EWLCJ177S_Reg_153	Verify the Multicast filter and Flex AP reboot in connected mode when Flex LS client receiving MC2UC traffic	To verify whether client reassociates and receives MC2UC traffic when flex AP is rebooted in connected mode with multicast filter.	Passed	
EWLCJ177S_Reg_154	Verify the Multicast filter and MC2UC traffic to Central-switching client after Download/upload the configuration file to controller	To verify the Multicasat filter client subscribed to videostreaming receives MC2UC traffic after download/upload the configuration file from controller	Passed	

AP Tags needs to be perserved

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_599	Verify whether your able to execute tag persistency command or not	To verify whether your able to execute tag persistency command or not	Passed	
EWLCJ177S_Reg_600	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	
EWLCJ177S_Reg_601	Map tagX profile to Access Point	To map tagX profile to Access Point	Passed	
EWLCJ177S_Reg_602	Test tag source priority is followed by AP tags persistency	To test tag source priority is followed by AP tags persistency	Passed	
EWLCJ177S_Reg_603	Upload multiple AP MAC addresses, tagX through CSV file	To upload multiple AP MAC addresses, tagX through CSV file	Passed	
EWLCJ177S_Reg_604	Verify Tag Source Priority	To verify Tag Source Priority	Passed	
EWLCJ177S_Reg_605	Move Access Point from eWLC1 to eWLC2 with Perserved tags	To move Access Point from eWLC1 to eWLC2 with Perserved tags	Passed	
EWLCJ177S_Reg_606	Move Access Point from eWLC1 to eWLC2 without Perserved tags and verify automatic default tagX parameters	To move Access Point from eWLC1 to eWLC2 without Perserved tags and to verify automatic default tagX parameters	Passed	
EWLCJ177S_Reg_607	Move Access Point to other controller on Priority base	To move Access Point to other controller on Priority base	Passed	
EWLCJ177S_Reg_608	Verify Syslogs after moving AP from eWLC1 to eWLC2	To verify Syslogs after moving AP from eWLC1 to eWLC2	Passed	

EWLCJ177S_Reg_609	Move AP from eWLC1 to eWLC2 using Basic Profile with Perserved tags	To move AP from eWLC1 to eWLC2 using Basic Profile with Perserved tags	Passed	
EWLCJ177S_Reg_610	Connect Windows client when AP tags are Perserved and verify client status	To connect Windows client when AP tags are Perserved and to verify client status	Passed	
EWLCJ177S_Reg_611	Connect Android client when AP tags are Perserved and verify client status	To connect Android client when AP tags are Perserved and verify client status	Passed	
EWLCJ177S_Reg_612	Connect IOS client when AP tags are Perserved and verify client status	To connect IOS client when AP tags are Perserved and verify client status	Passed	
EWLCJ177S_Reg_613	Connect MAC client when AP tags are Perserved and verify client status	To connect MAC client when AP tags are Perserved and verify client status	Passed	
EWLCJ177S_Reg_614	Connect Surface client when AP tags are Perserved and verify client status	To connect Surface client when AP tags are Perserved and verify client status	Passed	
EWLCJ177S_Reg_615	Create AP tags needs to be Perserved using Basic Profile and check Joined APs and Clients count	To create AP tags needs to be Perserved using Basic Profile and check Joined APs and Clients count	Passed	
EWLCJ177S_Reg_616	Verify AP disjoined alert is triggered or not in Prime Infrastructure	To verify AP disjoined alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ177S_Reg_617	Verify AP moved alert is triggered or not in Prime Infrastructure	To verify AP moved alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ177S_Reg_618	Create Location and upload empty csv file	To create Location and upload empty csv file	Passed	
EWLCJ177S_Reg_619	Create Location, upload bulk csv file and check AP Joined status	To create Location, upload bulk csv file and check AP Joined status	Passed	

EWLCJ177_2S_Reg_387	Verify whether your able to execute tag persistency command or not	To verify whether your able to execute tag persistency command or not	Passed	
EWLCJ177_2S_Reg_388	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	
EWLCJ177_2S_Reg_389	Map tagX profile to Access Point	To map tagX profile to Access Point	Passed	
EWLCJ177_2S_Reg_390	Test tag source priority is followed by AP tags persistency	To test tag source priority is followed by AP tags persistency	Passed	
EWLCJ177_2S_Reg_391	Upload multiple AP MAC addresses, tagX through CSV file	To upload multiple AP MAC addresses, tagX through CSV file	Passed	
EWLCJ177_2S_Reg_392	Verify Tag Source Priority	To verify Tag Source Priority	Passed	
EWLCJ177_2S_Reg_393	Move Access Point from eWLC1 to eWLC2 with Perserved tags	To move Access Point from eWLC1 to eWLC2 with Perserved tags	Passed	
EWLCJ177_2S_Reg_394	Move Access Point from eWLC1 to eWLC2 without Perserved tags and verify automatic default tagX parameters	To move Access Point from eWLC1 to eWLC2 without Perserved tags and to verify automatic default tagX parameters	Passed	
EWLCJ177_2S_Reg_395	Move Access Point to other controller on Priority base	To move Access Point to other controller on Priority base	Passed	
EWLCJ177_2S_Reg_396	Verify Syslogs after moving AP from eWLC1 to eWLC2	To verify Syslogs after moving AP from eWLC1 to eWLC2	Passed	
EWLCJ177_2S_Reg_397	Move AP from eWLC1 to eWLC2 using Basic Profile with Perserved tags	To move AP from eWLC1 to eWLC2 using Basic Profile with Perserved tags	Passed	

EWLCJ177_2S_Reg_398	Connect Windows client when AP tags are Perserved and verify client status	To connect Windows client when AP tags are Perserved and to verify client status	Passed	
EWLCJ177_2S_Reg_399	Connect Android client when AP tags are Perserved and verify client status	To connect Android client when AP tags are Perserved and verify client status	Passed	
EWLCJ177_2S_Reg_400	Connect IOS client when AP tags are Perserved and verify client status	To connect IOS client when AP tags are Perserved and verify client status	Passed	
EWLCJ177_2S_Reg_401	Connect MAC client when AP tags are Perserved and verify client status	To connect MAC client when AP tags are Perserved and verify client status	Passed	
EWLCJ177_2S_Reg_402	Connect Surface client when AP tags are Perserved and verify client status	To connect Surface client when AP tags are Perserved and verify client status	Passed	
EWLCJ177_2S_Reg_403	Create AP tags needs to be Perserved using Basic Profile and check Joined APs and Clients count	To create AP tags needs to be Perserved using Basic Profile and check Joined APs and Clients count	Passed	
EWLCJ177_2S_Reg_404	Verify AP disjoined alert is triggered or not in Prime Infrastructure	To verify AP disjoined alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ177_2S_Reg_405	Verify AP moved alert is triggered or not in Prime Infrastructure	To verify AP moved alert is triggered or not in Prime Infrastructure	Passed	
EWLCJ177_2S_Reg_406	Create Location and upload empty csv file	To create Location and upload empty csv file	Passed	
EWLCJ177_2S_Reg_407	Create Location, upload bulk csv file and check AP Joined status	To create Location, upload bulk csv file and check AP Joined status	Passed	

Application Experience Support on IOS-XE Wireless Platforms for Flex and Fabric

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_411	Creating a policy profile in eWLC 9800-40 and check if the profile is shown in Application visibility page	To create a policy profile in 9800-40 eWLC and check if the policy profile is shown in the application visibility page or not	Passed	
EWLCJ177S_Reg_412	Creating a policy profile in eWLC 9800-80 and check if the profile is shown in Application visibility page	To create a policy profile in 9800-80 eWLC and check if the policy profile is shown in the application visibility page or not	Passed	
EWLCJ177S_Reg_413	Creating a policy profile in eWLC 9800-CL and check if the profile is shown in Application visibility page	To create a policy profile in 9800-CL eWLC and check if the policy profile is shown in the application visibility page or not	Passed	
EWLCJ177S_Reg_414	Mapping the created policy profile under Application visibility in eWLC 9800-40 and check the behaviour	To map the created policy profile under Application visibility in eWLC 9800-40 and check the behaviour .	Passed	
EWLCJ177S_Reg_415	Mapping the created policy profile under Application visibility in eWLC 9800-80 and check the behaviour	To map the created policy profile under Application visibility in eWLC 9800-80 and check the behaviour .	Passed	
EWLCJ177S_Reg_416	Mapping the created policy profile under Application visibility in eWLC 9800-CL and check the behaviour	To map the created policy profile under Application visibility in eWLC 9800-CL and check the behaviour .	Passed	

EWLCJ177S_Reg_417	Enabling External Collector address for the policy profile mapped in Application visibility and checking the behaviour	To enabling External Collector address for the policy profile mapped in Application visibility and checking the behaviour	Passed	
EWLCJ177S_Reg_418	Checking if the local Collector in the Application visibility works for the eWLC which works in Standalone mode	To check if the local collector for the application visibility works or not for the eWLC which works on standalone mode	Passed	
EWLCJ177S_Reg_419	Checking if the local Collector in the Application visibility works for the eWLC which works in Active mode	To check if the local collector for the application visibility works or not for the eWLC which works on Active mode	Passed	
EWLCJ177S_Reg_420	Checking if the local Collector in the Application visibility works for the eWLC which is in HA mode	To check if the local collector for the application visibility works or not for the eWLC which is in HA mode	Passed	

DL 11ax Mu-MIMO for (VC/SS)APs

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_270	Configuring 11ax Access Points, Channel width, 11ax MU-MIMO & radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU-MIMO & radio parameters for 5Ghz band.	Passed	
EWLCJ177S_Reg_271	Configuring 11ax Access Points, Channel width, 11ax MU-MIMO & radio parameters for 2.4Ghz band.	To configure 11ax Access Points, Channel width, 11ax MU-MIMO & radio parameters for 2.4Ghz band.	Passed	
EWLCJ177S_Reg_272	Verifying details with 11ax Android client connected.	To verify 11ax MU-MIMO details with 11ax Android client connected.	Passed	
EWLCJ177S_Reg_273	Verifying details with 11ax iPhone client connected.	To verify 11ax MU-MIMO details with 11ax iPhone client connected.	Passed	
EWLCJ177S_Reg_274	Verifying details with non 11ax Windows client connected.	To verify 11ax MU-MIMO details with non 11ax Windows client connected.	Passed	
EWLCJ177S_Reg_275	Verifying details with non 11ax Mac client connected.	To verify 11ax MU-MIMO details with non 11ax Mac client connected.	Passed	
EWLCJ177S_Reg_276	Verify details by connecting client to 2.4Ghz radio.	To verify 11ax MU-MIMO details by connecting client to 2.4Ghz radio.	Passed	
EWLCJ177S_Reg_277	Verify MU-MIMO using different models of AP - 9115, 9120, 9130.	To verify MU-MIMO using different models of AP - 9115, 9120, 9130.	Passed	

EWLCJ177S_Reg_278	Check 11ax MU-MIMO support for AP configured in Local mode.	To check 11ax MU-MIMO support for AP configured in Local mode.	Passed	
EWLCJ177S_Reg_279	Check 11ax MU-MIMO support for AP configured in Flex-connect mode.	To check 11ax MU-MIMO support for AP configured in Flex-connect mode.	Passed	
EWLCJ177S_Reg_280	Check 11ax MU-MIMO support for AP configured in Bridge mode.	To check 11ax MU-MIMO support for AP configured in Bridge mode.	Passed	
EWLCJ177S_Reg_281	Check 11ax MU-MIMO support for AP configured in Flex+Mesh mode.	To check 11ax MU-MIMO support for AP configured in Flex+Mesh mode.	Passed	
EWLCJ177S_Reg_282	Verify 11ax MU-MIMO details with client connecting to WPA2 - PSK configured WLAN	To verify 11ax MU-MIMO details with client connecting to WPA2 - PSK configured WLAN	Passed	
EWLCJ177S_Reg_283	Verify 11ax MU-MIMO details with client connecting to WPA3 - Dot1x configured WLAN	To verify 11ax MU-MIMO details with client connecting to WPA3 - Dot1x configured WLAN	Passed	
EWLCJ177S_Reg_284	Connect upto 8 clients and monitor DL/UL 11ax MU-MIMO statistics	To connect upto 8 clients and monitor DL/UL 11ax MU-MIMO statistics	Passed	
EWLCJ177S_Reg_285	Modify spatial stream config to 1 stream and monitor 11ax MU-MIMO statistics.	To modify spatial stream config to 1 stream and monitor 11ax MU-MIMO statistics.	Passed	
EWLCJ177S_Reg_286	Modify spatial stream config to 2 streams and monitor 11ax MU-MIMO statistics.	To modify spatial stream config to 2 streams and monitor 11ax MU-MIMO statistics.	Passed	

EWLCJ177S_Reg_287	Modify spatial stream config to 3 streams and monitor 11ax MU-MIMO statistics.	To modify spatial stream config to 3 streams and monitor 11ax MU-MIMO statistics.	Passed	
EWLCJ177S_Reg_288	Modify spatial stream config to 4 streams and monitor 11ax MU-MIMO statistics.	To modify spatial stream config to 4 streams and monitor 11ax MU-MIMO statistics.	Passed	
EWLCJ177S_Reg_289	Enable videostream and monitor DL/UL 11ax MU-MIMO statistics	To enable videostream and monitor DL/UL 11ax MU-MIMO statistics	Passed	
EWLCJ177S_Reg_290	Modify MCS data rates & monitor 11ax MU-MIMO stats with 11ax Android client connected.	To modify MCS data rates & monitor 11ax MU-MIMO stats with 11ax Android client connected.	Passed	
EWLCJ177S_Reg_291	Check 11ax MU-MIMO stats with roaming client scenario	Check 11ax MU-MIMO stats with roaming client scenario	Passed	

Easy PSK:WLAN Client Onboarding w/o registration

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_393	Verify you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	To Verify whether you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	Passed	
EWLCJ177S_Reg_394	Verify that if you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	To Verify that whether you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	Passed	
EWLCJ177S_Reg_395	Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177S_Reg_396	Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177S_Reg_397	Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	To Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	Passed	

EWLCJ177S_Reg_398	Verify that the feature can't be configured on a EWC device	To Verify that the feature can't be configured on a EWC device	Passed	
EWLCJ177S_Reg_399	Verify that if the feature is configured together with local authentication, a syslog is thrown.	To Verify that if the feature is configured together with local authentication, a syslog is thrown.	Passed	
EWLCJ177S_Reg_400	Verify that if the feature is configured together with local switching, a syslog is thrown.	To Verify that if the feature is configured together with local switching, a syslog is thrown.	Passed	
EWLCJ177S_Reg_401	With a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	To verify with a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	Passed	
EWLCJ177S_Reg_402	Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	To Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	Passed	
EWLCJ177S_Reg_403	Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	To Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	Passed	

EWLCJ177S_Reg_404	Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	To Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	Passed	
EWLCJ177S_Reg_405	Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	To Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	Passed	
EWLCJ177S_Reg_406	Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	To Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	Passed	
EWLCJ177S_Reg_407	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Passed	

EWLCJ177S_Reg_408	Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ177S_Reg_409	Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	To Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	Passed	
EWLCJ177S_Reg_410	Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	To Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	Passed	
EWLCJ177_2S_Reg_265	Verify you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	To Verify whether you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	Passed	
EWLCJ177_2S_Reg_266	Verify that if you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	To Verify that whether you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	Passed	

EWLCJ177_2S_Reg_267	Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177_2S_Reg_268	Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177_2S_Reg_269	Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	To Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_270	Verify that the feature can't be configured on a EWC device	To Verify that the feature can't be configured on a EWC device	Passed	
EWLCJ177_2S_Reg_271	Verify that if the feature is configured together with local authentication, a syslog is thrown.	To Verify that if the feature is configured together with local authentication, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_272	Verify that if the feature is configured together with local switching, a syslog is thrown.	To Verify that if the feature is configured together with local switching, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_273	With a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	To verify with a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	Passed	

EWLCJ177_2S_Reg_274	Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	To Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	Passed	
EWLCJ177_2S_Reg_275	Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	To Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	Passed	
EWLCJ177_2S_Reg_276	Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	To Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	Passed	
EWLCJ177_2S_Reg_277	Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	To Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	Passed	

EWLCJ177_2S_Reg_278	Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	To Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	Passed	
EWLCJ177_2S_Reg_279	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Passed	
EWLCJ177_2S_Reg_280	Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ177_2S_Reg_281	Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	To Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	Passed	

EWLCJ177_2S_Reg_282	Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	To Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	Passed	
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HA Management - Interface Status of the Stndby through the Active using SNMP

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_565	Check if standby interface status details are shown on bootup in active	To check if standby interface status details are shown on bootup in active	Passed	
EWLCJ177S_Reg_566	Check if standby interface status details are shown on moving to SSO mode in active	To check if standby interface status details are shown on moving to SSO mode in active	Passed	
EWLCJ177S_Reg_567	Check if standby interface status details are updated on adding interface in active	To check if standby interface status details are updated on adding interface in active	Passed	
EWLCJ177S_Reg_568	Check if standby interface status details are updated on adding VLAN interface in active	To check if standby interface status details are updated on adding VLAN interface in active	Passed	
EWLCJ177S_Reg_569	Check if standby interface status details are updated on removing rmi cable/breaking the HA connectivity	To check if standby interface status details are updated on removing rmi cable/breaking the HA connectivity	Passed	
EWLCJ177S_Reg_570	Check if standby interface status details changes upon AP addition	To check if standby interface status details changes upon AP addition	Passed	
EWLCJ177S_Reg_571	Check if standby interface status details are updated on removing VLAN interface in active	To check if standby interface status details are updated on removing VLAN interface in active	Passed	
EWLCJ177S_Reg_572	Check if standby interface status details are updated on shutting VLAN interface in active	To check if standby interface status details are updated on shutting VLAN interface in active	Passed	

EWLCJ177S_Reg_573	Check if standby interface status details are shown in active chassis on standby reload	To check if standby interface status details are shown in active chassis on standby reload	Passed	
EWLCJ177S_Reg_574	Check if standby interface status details are shown on active chassis for different SNMP protocols/privileges	To check if standby interface status details are shown on active chassis for different SNMP protocols/privileges	Passed	
EWLCJ177S_Reg_575	Check if standby interface status details are shown without loopback/null address	To check if standby interface status details are shown without loopback/null address	Passed	
EWLCJ177_2S_Reg_353	Check if standby interface status details are shown on bootup in active	To check if standby interface status details are shown on bootup in active	Passed	
EWLCJ177_2S_Reg_354	Check if standby interface status details are shown on moving to SSO mode in active	To check if standby interface status details are shown on moving to SSO mode in active	Passed	
EWLCJ177_2S_Reg_355	Check if standby interface status details are updated on adding interface in active	To check if standby interface status details are updated on adding interface in active	Passed	
EWLCJ177_2S_Reg_356	Check if standby interface status details are updated on adding VLAN interface in active	To check if standby interface status details are updated on adding VLAN interface in active	Passed	
EWLCJ177_2S_Reg_357	Check if standby interface status details are updated on removing rmi cable/breaking the HA connectivity	To check if standby interface status details are updated on removing rmi cable/breaking the HA connectivity	Passed	
EWLCJ177_2S_Reg_358	Check if standby interface status details changes upon AP addition	To check if standby interface status details changes upon AP addition	Passed	

EWLCJ177_2S_Reg_359	Check if standby interface status details are updated on removing VLAN interface in active	To check if standby interface status details are updated on removing VLAN interface in active	Passed	
EWLCJ177_2S_Reg_360	Check if standby interface status details are updated on shutting VLAN interface in active	To check if standby interface status details are updated on shutting VLAN interface in active	Passed	
EWLCJ177_2S_Reg_361	Check if standby interface status details are shown in active chassis on standby reload	To check if standby interface status details are shown in active chassis on standby reload	Passed	
EWLCJ177_2S_Reg_362	Check if standby interface status details are shown on active chassis for different SNMP protocols/privileges	To check if standby interface status details are shown on active chassis for different SNMP protocols/privileges	Passed	
EWLCJ177_2S_Reg_363	Check if standby interface status details are shown without loopback/null address	To check if standby interface status details are shown without loopback/null address	Passed	

HA SSO RMI

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_292	Configure HA setup using RP option.	To configure HA setup using RP option.	Passed	
EWLCJ177S_Reg_293	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ177S_Reg_294	Unpairing HA setup using no RP-Method	To unpair the HA setup using no RP-Method	Passed	
EWLCJ177S_Reg_295	Configure HA SSO RMI	To Configure HA SSO RMI	Passed	
EWLCJ177S_Reg_296	Validate the HA RMI parameters.	To validate the HA RMI parameters.	Passed	
EWLCJ177S_Reg_297	Update RMI configuration in eWLC UI and check the output	To update RMI configuration in eWLC UI and check the output	Passed	
EWLCJ177S_Reg_298	Enable gateway failover, verify output details and monitor devices for switchover.	To enable gateway failover, verify output details & monitor devices for switchover.	Passed	
EWLCJ177S_Reg_299	Force-switchover to verify HA SSO RMI behaviour.	To verify HA SSO RMI behaviour on force-switchover.	Passed	
EWLCJ177S_Reg_300	Enabling the RP method with RMI enabled already.	To enable the RP method with RMI option enabled already.	Passed	
EWLCJ177S_Reg_301	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ177S_Reg_302	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ177S_Reg_303	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	

EWLCJ177S_Reg_304	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	
EWLCJ177S_Reg_305	Force multiple switchover and verify AP & client association	To force multiple switchover and verify AP & client association	Passed	
EWLCJ177S_Reg_306	Validate licensing information after ISSU upgrade/downgrade	To validate licensing information after ISSU upgrade/downgrade	Passed	
EWLCJ177S_Reg_307	Validate licensing information after multiple switchover and reload	To validate licensing information after multiple switchover and reload	Passed	
EWLCJ177S_Reg_308	Clear RMI based configuration from UI	To clear RMI based configuration from UI	Passed	
EWLCJ177S_Reg_309	Clear RMI based configuration from CLI	To clear RMI based configuration from CLI	Passed	
EWLCJ177S_Reg_310	Configure HA SSO RMI after RP-clear & validate HA RMI parameters.	To configure HA SSO RMI after RP-clear & validate HA RMI parameters.	Passed	
EWLCJ177S_Reg_311	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ177S_Reg_312	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ177S_Reg_313	Check environment details from standby console	To monitor environment details from standby console	Passed	
EWLCJ177S_Reg_314	Check process usage details in standby console	To check process usage details in standby console	Passed	

EWLCJ177S_Reg_315	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ177S_Reg_316	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	
EWLCJ177_2S_Reg_164	Configure HA setup using RP option.	To configure HA setup using RP option.	Passed	
EWLCJ177_2S_Reg_165	Validate the HA setup parameters.	To validate the HA setup parameters.	Passed	
EWLCJ177_2S_Reg_166	Unpairing HA setup using no RP-Method	To unpair the HA setup using no RP-Method	Passed	
EWLCJ177_2S_Reg_167	Configure HA SSO RMI	To Configure HA SSO RMI	Passed	
EWLCJ177_2S_Reg_168	Validate the HA RMI parameters.	To validate the HA RMI parameters.	Passed	
EWLCJ177_2S_Reg_169	Update RMI configuration in eWLC UI and check the output	To update RMI configuration in eWLC UI and check the output	Passed	
EWLCJ177_2S_Reg_170	Enable gateway failover, verify output details and monitor devices for switchover.	To enable gateway failover, verify output details & monitor devices for switchover.	Passed	
EWLCJ177_2S_Reg_171	Force-switchover to verify HA SSO RMI behaviour.	To verify HA SSO RMI behaviour on force-switchover.	Passed	
EWLCJ177_2S_Reg_172	Enabling the RP method with RMI enabled already.	To enable the RP method with RMI option enabled already.	Passed	
EWLCJ177_2S_Reg_173	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ177_2S_Reg_174	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	

EWLCJ177_2S_Reg_175	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	
EWLCJ177_2S_Reg_176	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	
EWLCJ177_2S_Reg_177	Force multiple switchover and verify AP & client association	To force multiple switchover and verify AP & client association	Passed	
EWLCJ177_2S_Reg_178	Validate licensing information after ISSU upgrade/downgrade	To validate licensing information after ISSU upgrade/downgrade	Passed	
EWLCJ177_2S_Reg_179	Validate licensing information after multiple switchover and reload	To validate licensing information after multiple switchover and reload	Passed	
EWLCJ177_2S_Reg_180	Clear RMI based configuration from UI	To clear RMI based configuration from UI	Passed	
EWLCJ177_2S_Reg_181	Clear RMI based configuration from CLI	To clear RMI based configuration from CLI	Passed	
EWLCJ177_2S_Reg_182	Configure HA SSO RMI after RP-clear & validate HA RMI parameters.	To configure HA SSO RMI after RP-clear & validate HA RMI parameters.	Passed	
EWLCJ177_2S_Reg_183	Verify HA setup details from Standby console	To verify HA setup details in Standby console	Passed	
EWLCJ177_2S_Reg_184	Check interfaces state from standby console	To check interfaces state from standby console	Passed	
EWLCJ177_2S_Reg_185	Check environment details from standby console	To monitor environment details from standby console	Passed	

EWLCJ177_2S_Reg_186	Check process usage details in standby console	To check process usage details in standby console	Passed	
EWLCJ177_2S_Reg_187	Monitor running process in Standby unit from Active unit console	To monitor running process in Standby unit from Active unit console	Passed	
EWLCJ177_2S_Reg_188	SSH to standby console directly and check connectivity	To SSH to standby console directly and check connectivity	Passed	

ISSU Data Model Support

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_490	Configure HA setup using RP/RMI option.	To configure HA setup using RP/RMI option.	Passed	
EWLCJ177S_Reg_491	ISSU upgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ177S_Reg_492	Check ISSU downgrade with HA SSO RMI	To perform ISSU upgrade in HA SSO RMI setup and monitor behaviour	Passed	
EWLCJ177S_Reg_493	Client retention during ISSU upgrade/downgrade	To verify client retention after ISSU upgrade/downgrade.	Passed	
EWLCJ177S_Reg_494	Performing Rollback for controller using ISSU.	To check whether the rollback happening for Controller image or not.	Passed	
EWLCJ177S_Reg_495	Disabling the Rollback timer during upgrading controller using ISSU.	To check that the rollback doesn't happen for Controller image or not.	Passed	
EWLCJ177S_Reg_496	Aborting the upgradation of Controller using ISSU.	To check whether the upgradation for Controller image is aborted or not.	Passed	
EWLCJ177S_Reg_497	Performing Upgradation for controller using ISSU via tftp server.	To check whether the Controller Upgradation via tftp is happening or not.	Passed	
EWLCJ177S_Reg_498	Performing Upgradation for Controller using ISSU via sftp server.	To check whether the Controller Upgradation via sftp is happening or not.	Passed	

EWLCJ177S_Reg_499	Performing Upgradation for controller using ISSU via http server.	To check whether the Controller Upgradation via http is happening or not.	Passed	
EWLCJ177S_Reg_500	Checking the client connectivity	To check whether the client continuously connecting during the upgrade of AP	Passed	
EWLCJ177S_Reg_501	Profile addition during ISSU	To add profile during ISSU operation	Passed	
EWLCJ177S_Reg_502	Verify AP upgrade related during ISSU	To verify AP upgrade related during ISSU	Passed	
EWLCJ177S_Reg_503	Verify that config-sync related commands are not supported	To verify that config-sync related commands are not supported	Passed	
EWLCJ177S_Reg_504	ISSU support on yang enabled scenario	To check ISSU support on yang enabled scenario	Passed	
EWLCJ177S_Reg_505	APDP/APSP support on yang model enabled	To check APDP/APSP support on yang enabled scenario	Passed	
EWLCJ177S_Reg_506	SMU support on yang model	To check SMU support on yang enabled scenario	Passed	
EWLCJ177S_Reg_507	Validation of Auto upgrade scenario	To validate auto upgrade scenario	Passed	
EWLCJ177S_Reg_508	Rolling AP upgrade/AP predownload support on yang model	To check rolling AP upgrade/AP predownload support on yang model	Passed	

Link local bridging support

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_01	Configure Link Local Bridging policy profile configuration via CLI	To configure Link Local Bridging policy profile configuration via CLI	Passed	
EWLCJ177S_Reg_02	Checking the status of the LL bridging after creating the policy profile	To check the status of the LL bridging in policy profile	Passed	
EWLCJ177S_Reg_03	Enabling Link Local Bridging policy profile configuration via UI	To enabling Link Local Bridging policy profile configuration via UI	Passed	
EWLCJ177S_Reg_04	Configuring LL bridging policy profile with different VLAN id and connecting a client	To configure Link Local Bridging policy profile with different VLAN id and check if the clients gets connected or not	Passed	
EWLCJ177S_Reg_05	Connecting a Window client to the LL bridging policy profile configured with VLAN	To connect a Window client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177S_Reg_06	Connecting a Android client to the LL bridging policy profile configured with VLAN	To connect a Android client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	

EWLCJ177S_Reg_07	Connecting a IOS client to the LL bridging policy profile configured with VLAN	To connect a IOS client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177S_Reg_08	Connecting a Mac OS client to the LL bridging policy profile configured with VLAN	To connect a Mac OS client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177S_Reg_09	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Window client from first to second controller.	To roam the Window client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177S_Reg_10	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Android client from first to second controller.	To roam the Android client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	

EWLCJ177S_Reg_11	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the IOS client from first to second controller.	To roam the IOS client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177S_Reg_12	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Windows client from first to second controller.	To roam the Mac OS client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177S_Reg_13	Enabling link local bridging in policy profile in a HA setup and verifying the same after switchover	To verify the link local bridging in policy profile in a HA setup and check the configuration after the switchover	Passed	
EWLCJ177S_Reg_14	Enable link local bridging in policy profile in a HA setup and Join a windows client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a windows client to try Switch over.	Passed	
EWLCJ177S_Reg_15	Enable link local bridging in policy profile in a HA setup and Join a Android client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a windows client to try Switch over.	Passed	
EWLCJ177S_Reg_16	Enable link local bridging in policy profile in a HA setup and Join a IOS client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a IOS client to try Switch over.	Passed	

EWLCJ177S_Reg_17	Enable link local bridging in policy profile in a HA setup and Join a Mac OS client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a Mac OS client to try Switch over.	Passed	
EWLCJ177S_Reg_18	Enable link local bridging in policy profile in a HA setup and Join a window Surface client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a window Surface client to try Switch over.	Passed	
EWLCJ177_2S_Reg_01	Configure Link Local Bridging policy profile configuration via CLI	To configure Link Local Bridging policy profile configuration via CLI	Passed	
EWLCJ177_2S_Reg_02	Checking the status of the LL bridging after creating the policy profile	To check the status of the LL bridging in policy profile	Passed	
EWLCJ177_2S_Reg_03	Enabling Link Local Bridging policy profile configuration via UI	To enabling Link Local Bridging policy profile configuration via UI	Passed	
EWLCJ177_2S_Reg_04	Configuring LL bridging policy profile with different VLAN id and connecting a client	To configure Link Local Bridging policy profile with different VLAN id and check if the clients gets connected or not	Passed	
EWLCJ177_2S_Reg_05	Connecting a Window client to the LL bridging policy profile configured with VLAN	To connect a Window client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	

EWLCJ177_2S_Reg_06	Connecting a Android client to the LL bridging policy profile configured with VLAN	To connect a Android client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177_2S_Reg_07	Connecting a IOS client to the LL bridging policy profile configured with VLAN	To connect a IOS client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177_2S_Reg_08	Connecting a Mac OS client to the LL bridging policy profile configured with VLAN	To connect a Mac OS client to the LL bridging policy profile configured with VLAN and check if the client connected and the VLAN given in policy profile is used by the client for traffic	Passed	
EWLCJ177_2S_Reg_09	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Window client from first to second controller.	To roam the Window client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	

EWLCJ177_2S_Reg_10	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Android client from first to second controller.	To roam the Android client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177_2S_Reg_11	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the IOS client from first to second controller.	To roam the IOS client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177_2S_Reg_12	Enable link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC. Roam the Windows client from first to second controller.	To roam the Mac OS client from one eWLC to another eWLC enabling link local bridging in an inter controller scenario, with a different VLAN set on first eWLC than on second eWLC.	Passed	
EWLCJ177_2S_Reg_13	Enabling link local bridging in policy profile in a HA setup and verifying the same after switchover	To verify the link local bridging in policy profile in a HA setup and check the configuration after the switchover	Passed	
EWLCJ177_2S_Reg_14	Enable link local bridging in policy profile in a HA setup and Join a window client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a window client to try Switch over.	Passed	

EWLCJ177_2S_Reg_15	Enable link local bridging in policy profile in a HA setup and Join a Android client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a window client to try Switch over.	Passed	
EWLCJ177_2S_Reg_16	Enable link local bridging in policy profile in a HA setup and Join a IOS client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a IOS client to try Switch over.	Passed	
EWLCJ177_2S_Reg_17	Enable link local bridging in policy profile in a HA setup and Join a Mac OS client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a Mac OS client to try Switch over.	Passed	
EWLCJ177_2S_Reg_18	Enable link local bridging in policy profile in a HA setup and Join a window Surface client to try Switch over.	To enable link local bridging in policy profile in a HA setup and Join a window Surface client to try Switch over.	Passed	

Mesh and (Flex + Mesh) support on all 11ac Wave 2 Indoor APs

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_172	Verifying the Mesh configuration.	To check whether the Mesh configurations are configuring correct or not.	Passed	
EWLCJ177S_Reg_173	Check the Joining of 3800AP in to eWLC with Mesh /Bridge Mode	To check the Mesh/Bridge support of 3800 AP after joining in to eWLC	Passed	
EWLCJ177S_Reg_174	Check the Joining of 3800AP in to eWLC with Flex+Bridge Mode	To check the Flex+Bridge Mode support of 3800 AP in to eWLC	Passed	
EWLCJ177S_Reg_175	Check the Joining of 4800AP in to eWLC with Mesh/Bridge Mode	To check the Mesh/Bridge support of 4800 AP after joining in to eWLC	Passed	
EWLCJ177S_Reg_176	Check the Joining of 4800AP in to eWLC with Flex+Bridge Mode	To check the Flex+Bridge Mode support of 4800 AP in to eWLC	Passed	
EWLCJ177S_Reg_177	Verify the Windows clients connection for bridge mode AP's with WEP security	To check whether the windows client is connected or not to bridge mode AP's	Passed	
EWLCJ177S_Reg_178	Verify the Android clients connection for bridge mode AP's with WEP security	To check whether the Android client is connected or not to bridge mode AP's	Passed	
EWLCJ177S_Reg_179	Verify the IOS clients connection for bridge mode AP's with WEP security	To check whether the IOS client is connected or not to bridge mode AP's	Passed	

EWLCJ177S_Reg_180	Verify the Windows clients connection for Flex+bridge mode AP's with WEP security	To check whether the windows client is connected or not to Flex+bridge mode AP's	Passed	
EWLCJ177S_Reg_181	Verify the Android clients connection for Flex+bridge mode AP's with WEP security	To check whether the Android client is connected or not to Flex+bridge mode AP's	Passed	
EWLCJ177S_Reg_182	Verify the IOS clients connection for Flex+bridge mode AP's with WEP security	To check whether the IOS client is connected or not to Flex+bridge mode AP's	Passed	
EWLCJ177S_Reg_183	Verify the Windows clients connection for bridge mode AP's with WPA2-PSk security	To check whether the windows client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWLCJ177S_Reg_184	Verify the Android clients connection for bridge mode AP's with WPA2-PSK security	To check whether the Android client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWLCJ177S_Reg_185	Verify the IOS clients connection for bridge mode AP's with WPA2-PSK security	To check whether the IOS client is connected or not to bridge mode AP's with WPA2-PSK security	Passed	
EWLCJ177S_Reg_186	Verify the Windows clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the windows client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	
EWLCJ177S_Reg_187	Verify the Android clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the Android client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	

EWLCJ177S_Reg_188	Verify the IOS clients connection for Flex+bridge mode AP's with WPA2-PSK security	To check whether the IOS client is connected or not to Flex+bridge mode AP's with WPA2-PSK security	Passed	
EWLCJ177S_Reg_189	Verify the Windows clients connection for bridge mode AP's with WPA3-SAE security	To check whether the windows client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWLCJ177S_Reg_190	Verify the Android clients connection for bridge mode AP's with WPA3-SAE security	To check whether the Android client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWLCJ177S_Reg_191	Verify the IOS clients connection for bridge mode AP's with WPA3-SAE security	To check whether the IOS client is connected or not to bridge mode AP's with WPA3-SAE security	Passed	
EWLCJ177S_Reg_192	Verify the Windows clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the windows client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	
EWLCJ177S_Reg_193	Verify the Android clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the Android client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	
EWLCJ177S_Reg_194	Verify the IOS clients connection for Flex+bridge mode AP's with WPA3-SAE security	To check whether the IOS client is connected or not to Flex+bridge mode AP's with WPA3-SAE security	Passed	

EWLCJ177S_Reg_195	Check and verify the AP mode changes by changing From bridge mode to local	To check whether AP mode changing or not from bridge to local	Passed	
EWLCJ177S_Reg_196	Check and verify the AP mode changes by changing From Flex+bridge mode to Flexconnect.	To check whether AP mode changing or not from Flex+bridge to Flexconnect.	Passed	
EWLCJ177S_Reg_197	Check and verify the intra roaming with bridge mode AP	To check whether intra roaming happening or not with bridge mode Ap's	Passed	
EWLCJ177S_Reg_198	Check and verify the intra roaming with Flex+bridge mode AP	To check whether intra roaming happening or not with Flex+bridge mode Ap's	Passed	

Multi LAG and Load Balancing based on VLAN and SSO

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_133	To Verify the Multi LAG and Load balancing on 9800-40 Controller.	To Verify the Multi LAG and Load balancing on 9800-40 Controller.	Passed	
EWLCJ177S_Reg_134	To Verify the Multi LAG and Load balancing on 9800-80 Controller.	To Verify the Multi LAG and Load balancing on 9800-80 Controller.	Passed	
EWLCJ177S_Reg_135	To Verify the Multi LAG and Load balancing on 9800-L Controller.	To Verify the Multi LAG and Load balancing on 9800-L Controller.	Passed	
EWLCJ177S_Reg_136	To Verify the Multi LAG and Load balancing on 9800-40 Controller after Switch failure	To Verify the Multi LAG and Load balancing on 9800-40 Controller after Switch failure	Passed	
EWLCJ177S_Reg_137	To Verify the Multi LAG and Load balancing on 9800-80 Controller after Switch failure	To Verify the Multi LAG and Load balancing on 9800-80 Controller after Switch failure	Passed	
EWLCJ177S_Reg_138	To Verify the Multi LAG and Load balancing on 9800-L Controller after Switch failure	To Verify the Multi LAG and Load balancing on 9800-L Controller after Switch failure	Passed	

OKC

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_155	Configure and verify the OKC to the WLAN configuration.	To check whether OKC configured to WLAN or not.	Passed	
EWLCJ177S_Reg_156	Configure and verify the OKC to WPA3-SAE WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA3-SAE WLAN.	Passed	
EWLCJ177S_Reg_157	Configure and verify the OKC to WPA3-SAE WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA3-SAE WLAN.	Passed	
EWLCJ177S_Reg_158	Configure and verify the OKC to WPA2-PSK WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA2-PSK WLAN.	Passed	
EWLCJ177S_Reg_159	Configure and verify the OKC to WPA2-PSK WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA2-PSK WLAN.	Passed	
EWLCJ177S_Reg_160	Configure and verify the OKC to OPEN security WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to OPEN security WLAN.	Passed	
EWLCJ177S_Reg_161	Configure and verify the OKC to OPEN security WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to OPEN security WLAN.	Passed	

EWLCJ177S_Reg_162	Configure and verify the OKC to WPA2-802.1x WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA2-802.1x WLAN.	Passed	
EWLCJ177S_Reg_163	Configure and verify the OKC to WPA2-802.1x WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA2-802.1x WLAN.	Passed	
EWLCJ177S_Reg_164	Configure and verify the OKC to WPA3-802.1x WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA3-802.1x WLAN.	Passed	
EWLCJ177S_Reg_165	Configure and verify the OKC to WPA3-802.1x WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA3-802.1x WLAN.	Passed	
EWLCJ177S_Reg_166	Configure and verify the OKC to WPA2-Ft-PSK WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA2-Ft-PSK WLAN.	Passed	
EWLCJ177S_Reg_167	Configure and verify the OKC to WPA2-Ft-PSKWLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA2-Ft-PSK WLAN.	Passed	

EWLCJ177S_Reg_168	Configure and verify the OKC to WPA2-Ft-802.1x WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA2-Ft-802.1x WLAN.	Passed	
EWLCJ177S_Reg_169	Configure and verify the OKC to WPA2-Ft-802.1x WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA2-Ft-802.1x WLAN.	Passed	
EWLCJ177S_Reg_170	Configure and verify the OKC to WPA2+WPA3 mixed mode WLAN with Inter roaming.	To check whether roaming happening or not after configuring the OKC to WPA2+WPA3 mixed mode WLAN.	Passed	
EWLCJ177S_Reg_171	Configure and verify the OKC to WPA2+WPA3 mixed mode WLAN with Intra roaming.	To check whether intra roaming happening or not after configuring the OKC to WPA2+WPA3 mixed mode WLAN.	Passed	

Per AP Group NTP Server Config

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_114	Configure AP Group NTP Server in CMX and verify NTP status in Console	To configure AP Group NTP Server in CMX and verify NTP status in Console	Passed	
EWLCJ177S_Reg_115	Remove NTP Server from CMX and verify NTP status in Console	To remove NTP Server from CMX and verify NTP status in Console	Passed	
EWLCJ177S_Reg_116	Add NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	To add NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	Passed	
EWLCJ177S_Reg_117	Remove NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	To remove NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	Passed	
EWLCJ177S_Reg_118	Verify whether AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address through GUI	To verify whether AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address through GUI	Passed	
EWLCJ177S_Reg_119	Verify whether AP is getting ntpd is not running or not after removing NTP IPV4/IPV6 address through GUI	To verify whether AP is getting ntpd is not running or not after removing NTP IPV4/IPV6 address through GUI	Passed	
EWLCJ177S_Reg_120	Modify AP Timezone using Controller	To modify AP Timezone using Controller	Passed	
EWLCJ177S_Reg_121	Check warning message when Hyperlocation enabled, but NTP server is not configured	To check warning message when Hyperlocation enabled, but NTP server is not configured	Passed	

EWLCJ177S_Reg_122	Check memory leaks after configuring NTP Server and Authentication Key through CLI	To check memory leaks after configuring NTP Server and Authentication Key	Passed	
EWLCJ177S_Reg_123	Check memory leaks after configuring NTP Server and Authentication Key through GUI	To check memory leaks after configuring NTP Server and Authentication Key	Passed	
EWLCJ177S_Reg_124	Configure Authentication key in CLI and remove configured key through GUI	To configure Authentication key in CLI and to remove configured key through GUI	Passed	
EWLCJ177S_Reg_125	Verify whether 9105 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9105 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_126	Verify whether 9115 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9115 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_127	Verify whether 9120 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9120 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_128	Connect multiple Aps and check ntpd is up and running or not after configuring NTP IPV4/IPV6 address in AP Join page	To connect multiple Aps and check ntpd is up and running or not after configuring NTP IPV4/IPV6 address in AP Join page	Passed	

EWLCJ177S_Reg_129	Configure Authentication key through Best Practices and check whether AP is getting ntpd is up and running or not	To configure Authentication key through Best Practices and check whether AP is getting ntpd is up and running or not	Passed	
EWLCJ177S_Reg_130	Check UI is getting error message or not if trusted-key is invalid	To check UI is getting error message or not if trusted-key is invalid	Passed	
EWLCJ177S_Reg_131	Check any errors messages triggered or not after configuring trusted key	To check any errors messages triggered or not after configuring trusted key	Passed	
EWLCJ177S_Reg_132	Configure 9103 AP Group NTP Server in CMX and verify NTP status in Console	To configure 9103 AP Group NTP Server in CMX and verify NTP status in Console	Passed	

WebUI: WLAN/AAA/ACL Simplification

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_549	Connecting Android client to 9105 AP with Local mode PSK.	To verify whether the android client connect to 9105 AP with local mode PSK or not	Passed	
EWLCJ177S_Reg_550	Connecting Windows client to 9115 AP with Local mode Dot1x	To verify whether the windows client connect to 9115 AP with local mode Dot1x or not	Passed	
EWLCJ177S_Reg_551	Configuring Dot1x Security & checking the Authentication list via CLI	To configure Dot1x Security & validate the Authentication list via CLI	Passed	
EWLCJ177S_Reg_552	Connecting mac client to 9130 AP with Local mode LWA	To verify Whether the MAC client to 9130 Ap with local mode LWA	Passed	
EWLCJ177S_Reg_553	Validating AAA parameters in Local mode LWA	To Validate the AAA parameters in Local mode LWA	Passed	
EWLCJ177S_Reg_554	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	
EWLCJ177S_Reg_555	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWLCJ177S_Reg_556	Connect the windows client with local mode CWA	To check the windows client connectivity for local mode CWA	Passed	
EWLCJ177S_Reg_557	Creating user group for Local mode CWA	To create User group for Local mode CWA	Passed	
EWLCJ177S_Reg_558	Checking the client connectivity for flex connect LWA	To check whether the client connected with flex connect LWA or not	Passed	

EWLCJ177S_Reg_559	Validate the client connectivity for flex connect EWA	To validate whether the client connected with flex connect EWA or not	Passed	
EWLCJ177S_Reg_560	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWLCJ177S_Reg_561	Monitor the client connectivity for flex connect CWA	To monitor whether the client connect with flex connect CWA or not	Passed	
EWLCJ177S_Reg_562	Checking the client connectivity for Guest Foreign CWA	To check the client connectivity for Guest foreign CWA	Passed	
EWLCJ177S_Reg_563	validating radius server details in Guest foreign CWA	To validate the radius server details	Passed	
EWLCJ177S_Reg_564	Monitor the client connectivity for Guest CWA Anchor	To monitor whether the client connect with Guest CWA anchor or not	Passed	
EWLCJ177_2S_Reg_337	Connecting Android client to 9105 AP with Local mode PSK.	To verify whether the android client connect to 9105 AP with local mode PSK or not	Passed	
EWLCJ177_2S_Reg_338	Connecting Windows client to 9115 AP with Local mode Dot1x	To verify whether the windows client connect to 9115 AP with local mode Dot1x or not	Passed	
EWLCJ177_2S_Reg_339	Configuring Dot1x Security & checking the Authentication list via CLI	To configure Dot1x Security & validate the Authentication list via CLI	Passed	
EWLCJ177_2S_Reg_340	Connecting mac client to 9130 AP with Local mode LWA	To verify Whether the MAC client to 9130 Ap with local mode LWA	Passed	
EWLCJ177_2S_Reg_341	Validating AAA parameters in Local mode LWA	To Validate the AAA parameters in Local mode LWA	Passed	
EWLCJ177_2S_Reg_342	Checking the client connectivity for Local mode EWA	To check the client connectivity for local mode EWA	Passed	

EWLCJ177_2S_Reg_343	Checking the parameter Map for Local mode EWA	To check the parameter map for local mode EWA	Passed	
EWLCJ177_2S_Reg_344	Connect the windows client with local mode CWA	To check the windows client connectivity for local mode CWA	Passed	
EWLCJ177_2S_Reg_345	Creating user group for Local mode CWA	To create User group for Local mode CWA	Passed	
EWLCJ177_2S_Reg_346	Checking the client connectivity for flex connect LWA	To check whether the client connected with flex connect LWA or not	Passed	
EWLCJ177_2S_Reg_347	Validate the client connectivity for flex connect EWA	To validate whether the client connected with flex connect EWA or not	Passed	
EWLCJ177_2S_Reg_348	Mapping ACL policy in Flex connect EWA	To map the ACL policy in flex connect EWA	Passed	
EWLCJ177_2S_Reg_349	Monitor the client connectivity for flex connect CWA	To monitor whether the client connect with flex connect CWA or not	Passed	
EWLCJ177_2S_Reg_350	Checking the client connectivity for Guest Foreign CWA	To check the client connectivity for Guest foreign CWA	Passed	
EWLCJ177_2S_Reg_351	validating radius server details in Guest foreign CWA	To validate the radius server details	Passed	
EWLCJ177_2S_Reg_352	Monitor the client connectivity for Guest CWA Anchor	To monitor whether the client connect with Guest CWA anchor or not	Passed	

Per AP Group NTP Server Config

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_114	Configure AP Group NTP Server in CMX and verify NTP status in Console	To configure AP Group NTP Server in CMX and verify NTP status in Console	Passed	
EWLCJ177S_Reg_115	Remove NTP Server from CMX and verify NTP status in Console	To remove NTP Server from CMX and verify NTP status in Console	Passed	
EWLCJ177S_Reg_116	Add NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	To add NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	Passed	
EWLCJ177S_Reg_117	Remove NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	To remove NTP IPv4/IPV6 address for AP profile through CLI and verify TLV logs	Passed	
EWLCJ177S_Reg_118	Verify whether AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address through GUI	To verify whether AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address through GUI	Passed	
EWLCJ177S_Reg_119	Verify whether AP is getting ntpd is not running or not after removing NTP IPV4/IPV6 address through GUI	To verify whether AP is getting ntpd is not running or not after removing NTP IPV4/IPV6 address through GUI	Passed	
EWLCJ177S_Reg_120	Modify AP Timezone using Controller	To modify AP Timezone using Controller	Passed	
EWLCJ177S_Reg_121	Check warning message when Hyperlocation enabled, but NTP server is not configured	To check warning message when Hyperlocation enabled, but NTP server is not configured	Passed	

EWLCJ177S_Reg_122	Check memory leaks after configuring NTP Server and Authentication Key through CLI	To check memory leaks after configuring NTP Server and Authentication Key	Passed	
EWLCJ177S_Reg_123	Check memory leaks after configuring NTP Server and Authentication Key through GUI	To check memory leaks after configuring NTP Server and Authentication Key	Passed	
EWLCJ177S_Reg_124	Configure Authentication key in CLI and remove configured key through GUI	To configure Authentication key in CLI and to remove configured key through GUI	Passed	
EWLCJ177S_Reg_125	Verify whether 9105 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9105 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_126	Verify whether 9115 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9115 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_127	Verify whether 9120 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	To verify whether 9120 AP is getting ntpd is up and running or not after configuring NTP IPV4/IPV6 address	Passed	
EWLCJ177S_Reg_128	Connect multiple Aps and check ntpd is up and running or not after configuring NTP IPV4/IPV6 address in AP Join page	To connect multiple Aps and check ntpd is up and running or not after configuring NTP IPV4/IPV6 address in AP Join page	Passed	

EWLCJ177S_Reg_129	Configure Authentication key through Best Practices and check whether AP is getting ntpd is up and running or not	To configure Authentication key through Best Practices and check whether AP is getting ntpd is up and running or not	Passed	
EWLCJ177S_Reg_130	Check UI is getting error message or not if trusted-key is invalid	To check UI is getting error message or not if trusted-key is invalid	Passed	
EWLCJ177S_Reg_131	Check any errors messages triggered or not after configuring trusted key	To check any errors messages triggered or not after configuring trusted key	Passed	
EWLCJ177S_Reg_132	Configure 9103 AP Group NTP Server in CMX and verify NTP status in Console	To configure 9103 AP Group NTP Server in CMX and verify NTP status in Console	Passed	

Easy PSK:WLAN Client Onboarding w/o registration

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_393	Verify you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	To Verify whether you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	Passed	
EWLCJ177S_Reg_394	Verify that if you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	To Verify that whether you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	Passed	
EWLCJ177S_Reg_395	Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177S_Reg_396	Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177S_Reg_397	Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	To Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	Passed	

EWLCJ177S_Reg_398	Verify that the feature can't be configured on a EWC device	To Verify that the feature can't be configured on a EWC device	Passed	
EWLCJ177S_Reg_399	Verify that if the feature is configured together with local authentication, a syslog is thrown.	To Verify that if the feature is configured together with local authentication, a syslog is thrown.	Passed	
EWLCJ177S_Reg_400	Verify that if the feature is configured together with local switching, a syslog is thrown.	To Verify that if the feature is configured together with local switching, a syslog is thrown.	Passed	
EWLCJ177S_Reg_401	With a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	To verify with a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	Passed	
EWLCJ177S_Reg_402	Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	To Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	Passed	
EWLCJ177S_Reg_403	Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	To Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	Passed	

EWLCJ177S_Reg_404	Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	To Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	Passed	
EWLCJ177S_Reg_405	Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	To Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	Passed	
EWLCJ177S_Reg_406	Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	To Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	Passed	
EWLCJ177S_Reg_407	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Passed	

EWLCJ177S_Reg_408	Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ177S_Reg_409	Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	To Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	Passed	
EWLCJ177S_Reg_410	Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	To Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	Passed	
EWLCJ177_2S_Reg_265	Verify you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	To Verify whether you can configure a wlan with easy psk feature on it when aaa override is set on the associated policy profile. Verify no syslog is thrown.	Passed	
EWLCJ177_2S_Reg_266	Verify that if you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	To Verify that whether you configure a wlan with easy psk feature and its associated policy profile does not have the aaa override set, a syslog is thrown.	Passed	

EWLCJ177_2S_Reg_267	Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure Easy PSK if one of the following option is set on the same wlan: mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177_2S_Reg_268	Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	To Verify that it is not possible to configure any of the following option on a wlan where Easy PSK is enabled mPSK PSK key WPA3 CCKM dot1x	Passed	
EWLCJ177_2S_Reg_269	Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	To Verify that when configuring the feature on a wlan that is pushed on an AP configured in flex mode, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_270	Verify that the feature can't be configured on a EWC device	To Verify that the feature can't be configured on a EWC device	Passed	
EWLCJ177_2S_Reg_271	Verify that if the feature is configured together with local authentication, a syslog is thrown.	To Verify that if the feature is configured together with local authentication, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_272	Verify that if the feature is configured together with local switching, a syslog is thrown.	To Verify that if the feature is configured together with local switching, a syslog is thrown.	Passed	
EWLCJ177_2S_Reg_273	With a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	To verify with a valid configuration, save the configuration and perform a reboot. Verify that the configuration is kept and valid, and no syslog is thrown.	Passed	

EWLCJ177_2S_Reg_274	Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	To Remove the Easy PSK feature from the configured wlan in the previous test through yang. Verify that the same config can be observed in the CLI.	Passed	
EWLCJ177_2S_Reg_275	Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	To Configure a new wlan with easy PSK through SNMP. Verify that the configuration is effective through CLI. Remove the easy PSK from the wlan and verify in the CLI that the same config is no longer applied.	Passed	
EWLCJ177_2S_Reg_276	Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	To Configure a wlan with easy PSK through CLI. Verify that the configuration is effective through SNMP.	Passed	
EWLCJ177_2S_Reg_277	Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	To Configure a wlan with Easy PSK feature through the CLI. Verify that you can get the same configuration through yang.	Passed	

EWLCJ177_2S_Reg_278	Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	To Configure a WLAN with easy PSK, the Radius with two valid PSKs. Connect one client with the first PSK. Verify the exchange between the controller and the Radius with a capture (verify new AAA attributes are filled correctly). Verify that the client can ping the gateway	Passed	
EWLCJ177_2S_Reg_279	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Following the previous test, disconnect the client and connect it again using the second PSK. Verify again the Radius exchange and the client can reach Run state and can ping the gateway.	Passed	
EWLCJ177_2S_Reg_280	Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	To Configure 16 wlangs with easy PSK enabled. Connect one client to each WLAN. Verify each client reaches Run state and can ping the gateway.	Passed	
EWLCJ177_2S_Reg_281	Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	To Configure an easy psk wlan using a aaa server that is not reachable. Verify that the client can't reach Run state and is deleted.	Passed	

EWLCJ177_2S_Reg_282	Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	To Configure a wlan with easy psk and webauth on mab failure. Make sure that the webauth on mab failure is not applied in case the client is connecting with a non supported passphrase.	Passed	
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Capability to enable/disable 11ax features per SSID

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_Reg_474	Check the 11 ax enabling or not via GUI	To verify whether the 11 ax parameters enable or not via GUI	Passed	
EWLCJ177S_Reg_475	Check the 11 ax disabling or not via GUI	To verify whether the 11 ax parameters disable or not via GUI	Passed	
EWLCJ177S_Reg_476	Check the 11 ax enabling or not via CLI	To verify whether the 11 ax parameters enable or not via CLI	Passed	
EWLCJ177S_Reg_477	Check the 11 ax disabling or not via CLI	To verify whether the 11 ax parameters disable or not via CLI	Passed	
EWLCJ177S_Reg_478	Disabling 11 ax radio and checking the client connectivity	To check the client connectivity after disabling 11 ax	Passed	
EWLCJ177S_Reg_479	Checking the 11 ax parameters after AP reboot	To verify the 11 ax for after AP reboot	Passed	
EWLCJ177S_Reg_480	Checking the 11 ax parameters after AP radio change	To check whether the 11 ax parameters showing or not after changing the AP radio	Passed	
EWLCJ177S_Reg_481	Verifying 11 ax parameters for different AP models	To Verify the 11 ax parameters for different AP models	Passed	
EWLCJ177S_Reg_482	Validating the 11 ax parameters after disjoin the AP	To validate the 11 ax parameters for after Ap disjoin	Passed	
EWLCJ177S_Reg_483	Verifying the 11 ax parametrs after deleting the client	To verify the 11 ax parameters for deleted client	Passed	

EWLCJ177S_Reg_484	monitoring the 11 ax parameters after AP provisioning from DNAC	To check the 11 ax parameters after AP provisioning from DNAC	Passed	
EWLCJ177S_Reg_485	Verifying the 11 ax parameters by deleting the SSID	To Verify the 11 ax parameters after Deleting SSID	Passed	
EWLCJ177S_Reg_486	Verifying the 11 ax parameters for intra roaming client	To Verify the 11 ax parameters after client roaming between AP's	Passed	
EWLCJ177S_Reg_487	Checking the 11 ax parameters for inter roaming client	To Verify the 11 ax parameters status after client roaming between controllers	Passed	
EWLCJ177S_Reg_488	Verifying the 11 ax status by changing the security type	To check the 11 ax parameters after changing the security type	Passed	
EWLCJ177S_Reg_489	Validating the 11ax status for Virtual EWLC	To validate the 11 ax parameters for vEWLC	Passed	

Config Wireless

Logical ID	Title	Description	Status	Defect ID
DNACJ223S_config_1	NCND number is alone shown in the error message in MOTD in DNAC Japanese UI	To verify the NCND number e error message in MOTD in DNAC Japanese UI	Passed	CSCvy80086
DNACJ223S_config_2	Time in the Network Device chart is hidden	To verify whether theTime in the Network Device chart is hidden or not	Passed	CSCvy86432
DNACJ223S_config_3	Group based Access Control Landing Page is different in Japanese UI	To validate the Group based Access Control Landing Page is different in Japanese UI or not	Failed	CSCvy87820
DNACJ223S_config_4	Download text seems to be cutoff for Japanese locale in s/w update page	To verify the Download text seems to be cutoff for Japanese locale in s/w update page or not	Passed	CSCvy93925
DNACJ223S_config_5	Software updates - headers incorrectly aligned in package info tooltip for Japanese locale	To validate the Software updates - headers incorrectly aligned in package info tooltip for Japanese locale or not	Passed	CSCvy93968
DNACJ223S_config_6	Virtual Networks Options name showing "undefined" in Japanese UI	To verify the Virtual Networks Options name showing "undefined" in Japanese UI or not	Failed	CSCvz07951
DNACJ223S_config_7	Action dropdown list is blank for virtual network segment view in Japanese UI	To validtae the Action dropdown list is blank for virtual network segment view in Japanese UI or not	Failed	CSCvz08100

SRCFD

Logical ID	Title	Description	Status	Defect ID
EWLCJ177S_SR_01	Verify if IP address gets assigned to client when connected with 9130AP BSS coloring is enabled	To verify if IP address gets assigned to client when connected with 9130AP BSS coloring is enabled	Passed	
EWLCJ177S_SR_02	Verify if IP address gets assigned to client when connected with 9120/9115AP BSS coloring is enabled	To verify if IP address gets assigned to client when connected with 9120/9115AP BSS coloring is enabled	Passed	
EWLCJ177S_SR_03	Verify if IP address gets assigned to mac/iphone client when connected with 91xxAP BSS coloring is enabled	To verify if IP address gets assigned to android client when connected with 91xxAP BSS coloring is enabled	Passed	
EWLCJ177S_SR_04	Verify if IP address gets assigned to windows/surface client when connected with 91xxAP BSS coloring is enabled	To verify if IP address gets assigned to windows/surface client when connected with 91xxAP BSS coloring is enabled	Passed	
EWLCJ177S_SR_05	Verify if IP address gets assigned to android client when connected with 91xxAP BSS coloring is enabled	To verify if IP address gets assigned to android client when connected with 91xxAP BSS coloring is enabled	Passed	
EWLCJ177S_SR_06	Check if SNR values are shown for 9800-40/80	To check if SNR values are shown for 9800-40/80	Passed	
EWLCJ177S_SR_07	Check if SNR values are shown for 9800-L/CL	To check if SNR values are shown for 9800-40/80	Passed	

EWLCJ177S_SR_08	Check if SNR values are shown for android client	To check if SNR values are shown for 9800-40/80	Passed	
EWLCJ177S_SR_09	Check if SNR values are shown for windows/surface client	To check if SNR values are shown for 9800-40/80	Passed	
EWLCJ177S_SR_10	Check if SNR values are shown for iphone/mac client	To check if SNR values are shown for 9800-40/80	Passed	
EWLCJ177S_SR_11	Configure aaa and local and check if override occurs	To configure aaa and local and check if override occurs	Passed	
EWLCJ177S_SR_12	Configure aaa and local and check if override occurs with WPA3 security	To configure aaa and local and check if override occurs with WPA3 security	Passed	
EWLCJ177S_SR_13	Configure aaa and local and check if override occurs in android/iphone/mac client	To configure aaa and local and check if override occurs in android/iphone/mac client	Passed	
EWLCJ177S_SR_14	Configure aaa and local and check if override occurs in windows/surface client	To configure aaa and local and check if override occurs in windows/surface client	Passed	
EWLCJ177S_SR_15	Configure HA SSO RP and check if config-sync failure occurs	To configure HA SSO RP and check if config-sync failure occurs	Passed	
EWLCJ177S_SR_16	Configure HA SSO RMI and check if config-sync failure occurs	To configure HA SSO RMI and check if config-sync failure occurs	Passed	
EWLCJ177S_SR_17	Check for config-sync failures on multiple reload	To check for config-sync failures on multiple reload	Passed	
EWLCJ177S_SR_18	Check for config-sync failures on multiple switchover	To check for config-sync failures on multiple switchover	Passed	

EWLCJ177S_SR_19	Configuring 11ax Access Points, Channel width & monitor channel utilization, radio parameters for 5Ghz band.	To configure 11ax Access Points, Channel width & monitor channel utilization, radio parameters for 5Ghz band.	Passed	
EWLCJ177S_SR_20	Monitor channel utilization with 11ax Android client connected to 5ghz band.	To verify channel utilization details with 11ax Android client connected to 5ghz band.	Passed	
EWLCJ177S_SR_21	Modify MCS data rates & monitor 11ax channel utilization stats with 11ax Android client connected.	To modify MCS data rates & monitor 11ax channel utilization stats with 11ax Android client connected.	Passed	
EWLCJ177S_SR_22	Verify channel utilization using different models of AP - 9115, 9120, 9130.	To verify channel utilization using different models of AP - 9115, 9120, 9130.	Passed	
EWLCJ177S_SR_23	Monitor channel utilization change when clean air is enabled for 5ghz band	To monitor channel utilization change when clean air is enabled for 5ghz band	Passed	
EWLCJ177S_SR_24	Monitor channel utilization change when clean air is enabled for 2.4ghz band	To monitor channel utilization change when clean air is enabled for 2.4ghz band	Passed	
EWLCJ177S_SR_25	Verify channel utilization using different models of AP - 9115, 9120, 9130.	To verify channel utilization using different models of AP - 9115, 9120, 9130.	Passed	
EWLCJ177S_SR_26	SNMP connectivity timeout should not occur.	Verify SNMP connectivity timeout should not occur.	Passed	
EWLCJ177S_SR_27	Configuring a Device as an SNMP Manager	To Configure a Device as an SNMP Manager	Passed	

EWLCJ177S_SR_28	Verify the Maximum SNMP Agent Packet Size	To verify the Maximum SNMP Agent Packet Size	Passed	
EWLCJ177S_SR_29	Verify Show run getting hung in Prime Infrastructure	To verify Show run getting hung in Prime Infrastructure	Passed	
EWLCJ177S_SR_30	Verify Show run getting hung in Prime Infrastructure by debugging	To Verify Show run getting hung in Prime Infrastructure by debugging	Passed	
EWLCJ177S_SR_31	Verify Show Startup-configuration is getting hung in Prime infrastructure	To Verify Show Startup-configuration is getting hung in Prime infrastructure	Passed	
EWLCJ177S_SR_32	Verify AP joining after enabling MIC certificate expiry check	To Verify AP joining after enabling MIC certificate expiry check	Passed	
EWLCJ177S_SR_33	Verify Ap should not join after disable MIC certificate expiry check	To Verify Ap should not join after disable MIC certificate expiry check	Passed	
EWLCJ177S_SR_34	Verify LAP/WLC MIC or SSC lifetime expiration causes DTLS failure	To Verify LAP/WLC MIC or SSC lifetime expiration causes DTLS failure	Passed	
EWLCJ177S_SR_35	Verify SNMPD service crashes in Prime Infrastructure	To Verify SNMPD service crashes in Prime Infrastructure	Passed	
EWLCJ177S_SR_36	Verify Filter for SNMP Traps Using Quick Filters	Verify Filter for SNMP Traps Using Quick Filters	Passed	
EWLCJ177S_SR_37	Verify Purge Alarms for SNMP Traps	To Verify Purge Alarms for SNMP Traps	Passed	
EWLCJ177S_SR_38	Verify Logrotate process rotating logs in /var/log/audit - Prime Infrastructure 3.9	To verify Logrotate process rotating logs in /var/log/audit - Prime Infrastructure 3.9	Passed	
EWLCJ177S_SR_39	Verify Audit logs of - Prime Infrastructure 3.9	To Verify Audit logs of - Prime Infrastructure 3.9	Passed	

EWLCJ177S_SR_40	Logrotate process verifying through time to time in PI	Verify Logrotate process through time to time in PI	Passed	
EWLCJ177S_SR_41	Verify by Scheduling unlimited lifetime guest user doesn't a generate new password from Prime Infrastructure	To Verify by Scheduling unlimited lifetime guest user doesn't a generate new password from Prime Infrastructure	Passed	
EWLCJ177S_SR_42	configure Guest user in Prime infrastructure	To configure Guest user in Prime infrastructure	Passed	
EWLCJ177S_SR_43	Verify by Scheduling lifetime guest user able to generate new password in DNAC	To verify by Scheduling lifetime guest user able to generate new password in DNAC	Passed	
EWLCJ177S_SR_44	Reload the 9120 Ap while client connected by wpa2 security type	Verify core file generated or not while ap reload	Passed	
EWLCJ177S_SR_45	Reload the 9130 Ap while client connected by wpa3 security type	Verify core file generated or not while ap reload	Passed	
EWLCJ177S_SR_46	Reload the 9115 flexconnect Ap while client connected by dotx security type	Verify core file generated or not while ap reload	Passed	
EWLCJ177S_SR_47	Reload the 9105 flexconnect Ap while client connected by WPA3 security type	Verify core file generated or not while ap reload	Passed	
EWLCJ177S_SR_48	Perform Inter Roaming using 9120/9130/ 9115/9105 AP	Verify core file generated or not while ap roaming	Passed	
EWLCJ177S_SR_49	Perform Intra Roaming using 9120/9130/ 9115/9105 AP	Verify core file generated or not while ap roaming	Passed	

EWLCJ177S_SR_50	Configure static ip to 9120 AP	Verify ap ip configured as static or DHCP	Passed	
EWLCJ177S_SR_51	Configure static ip to 9130 AP	Verify ap ip configured as static or DHCP	Passed	
EWLCJ177S_SR_52	Configure static ip to 9115 AP	Verify ap ip configured as static or DHCP	Passed	
EWLCJ177S_SR_53	Configure static ip to 9105 AP	Verify ap ip configured as static or DHCP	Passed	
EWLCJ177S_SR_54	Load the 9120 ap using saved configuration file	Verify ap loaded with backup config file	Passed	
EWLCJ177S_SR_55	Load the 9130 ap using saved configuration file	Verify ap loaded with backup config file	Passed	
EWLCJ177S_SR_56	Load the 9115 ap using saved configuration file	Verify ap loaded with backup config file	Passed	
EWLCJ177S_SR_57	Load the 9105 ap using saved configuration file	Verify ap loaded with backup config file	Passed	
EWLCJ177S_SR_58	Configure CWA for flex ap	Verify client associate or not with CWA authentication	Passed	
EWLCJ177S_SR_59	Configure EWA for flex ap	Verify client associate or not with EWA authentication	Passed	
EWLCJ177S_SR_60	Check the client behaviour in 2.4/5 Ghz radio	To check the client behaviour in 2.4/5 ghz radio	Passed	
EWLCJ177S_SR_61	Check the client client connectivity with band steering enabled	To Check the client client connectivity with band steering enabled	Passed	
EWLCJ177S_SR_62	Check the client reassociation request & response packets for 2.4 ghz radio in wireshark	To check the re association request & response packets in wireshark	Passed	
EWLCJ177S_SR_63	Enable Clean air for 2.4 Ghz	To Enable Clean air for 2.4 Ghz	Passed	

EWLCJ177S_SR_64	Enable Clean air for 5.4 Ghz	To Enable Clean air for 5.4 Ghz	Passed	
EWLCJ177S_SR_65	Associate rogue AP to 5 GHz radio policy with slot 0 and check the neighbor list	To verify the neighbour details in slot 0	Passed	
EWLCJ177S_SR_66	Associate rogue AP to 5 GHz radio policy with slot 1 and check the neighbor list	To verify the neighbour details in slot 1	Passed	
EWLCJ177S_SR_67	Associate rogue AP to 5 GHz radio policy with slot 2 and check the neighbor list	To verify the neighbour details in slot 2	Passed	
EWLCJ177S_SR_68	Check the BSSID Statitics in rogue AP	To check whether the BSSID showing proper in rogue AP or not	Passed	
EWLCJ177S_SR_69	Check the BSSID for 2.4/5 Ghz radio	To Check the BSSID for 2.4/5 Ghz radio	Passed	
EWLCJ177S_SR_70	Importing maps from prime infrastructure	To import maps from prime infrastructure and check if the maps gets imported to the cmx .	Passed	
EWLCJ177S_SR_71	Importing the maps with Access points from PI to CMX	To import the maps from prime infra to CMX with Access points and check if the access point details are shown correctly including Clients connected .	Passed	
EWLCJ177S_SR_72	Connect 2.4/5 Ghz Client to the access point on the floor and check if the details of the Client.	To connect 2.4/5 Ghz Client to the access point on the floor and check if the details of the Clients are shown correctly or not.	Passed	

EWLCJ177S_SR_73	Connect many Clients from different place and check the location of the Clients	To Connect many Clients from different place and check the location of the Clients	Passed	
EWLCJ177S_SR_74	Verify data rates and RF profiles after selecting client density as low/typical/high in GUI	To Verify data rates and RF profiles after selecting client density as low	Passed	
EWLCJ177S_SR_75	Verify data rates and RF profiles after selecting client density as low/typical/high in CLI	To Verify data rates and RF profiles after selecting client density as typical	Passed	
EWLCJ177S_SR_76	Checking the AP Radio after DCA Mode change	To check the AP Radio after changing DCA mode	Passed	
EWLCJ177S_SR_77	Verifying the channel frequency on slot 0 & slot 1 of 9100 AP	To verify the channel frequency on Slot 0 & slot 1 of 9100 Ap	Passed	
EWLCJ177S_SR_78	Checking the channel frequency after changing Ap radio	To verify the channel frequency after changing AP radio	Passed	
EWLCJ177S_SR_79	Validating the channel frequency for group of AP's.	To validate the Channel frequency for group of AP's	Passed	
EWLCJ177S_SR_80	Configuring Mobility configuration in Controller	To verify the mobility configuration in controller	Passed	
EWLCJ177S_SR_81	Checking the Mobility groups configuration in HA setup	To check the mobility group configurations in HA	Passed	
EWLCJ177S_SR_82	Checking the Mobility configuration between lightweight to virtual controller in DNAC	To check whether the mobility happens between lightweight & Virtual controller	Passed	

EWLCJ177S_SR_83	Checking the mobility configuration between virtual to 9800 controller	To check whether the mobility happens between 9800 & Virtual controller	Passed	
EWLCJ177S_SR_84	Verifying the mobility configuration with Different Radio types in DNAC	To verify whether Client is Moving between Controllers with Different Radio type or not	Passed	
EWLCJ177S_SR_85	Verify interface status and show command output	To Verify interface status and show command output	Passed	
EWLCJ177S_SR_86	Verify interface status and show command output	To Verify interface status and show command output	Passed	
EWLCJ177S_SR_87	Verify interface status and show command output	To Verify interface status and show command output	Passed	
EWLCJ177S_SR_88	Verify any crashes occurred when 4800AP is in Flex mode	To verify any crashes occurred when 4800 is in Flex mode	Passed	
EWLCJ177S_SR_89	Verify any crashes occurred when 9100AP is in Flex mode	To verify any crashes occurred when 9100 is in Flex mode	Passed	
EWLCJ177S_SR_90	Downgrade and Upggrade the controller with latest image	To check any crash occurred or not while upgrade with new image	Passed	
EWLCJ177S_SR_91	Perform continous reload and observe the Crash	To check any crash occurred or not while giving continous reload	Passed	
EWLCJ177S_SR_92	Connect Android Device via dot1x authentication and verify association requests	To connect Android Device via dot1x authentication and verify association requests	Passed	
EWLCJ177S_SR_93	Connect Android Device after Upgrading the Controller	To connect Android Device after Upgrading the Controller	Passed	

EWLCJ177S_SR_94	Connect Android Device via 9120 AP	To connect Android Device via 9120 AP	Passed	
EWLCJ177S_SR_95	Connect Android Device via 2800 AP	To connect Android Device via 2800 AP	Passed	
EWLCJ177S_SR_96	Verify ntp server configuration from PI 3.8 ti PI 3.9	Verify ntp server configuration from PI 3.8 ti PI 3.9	Passed	
EWLCJ177S_SR_97	Verify NTP Server Connectivity	To verify NTP Server Connectivity	Passed	
EWLCJ177S_SR_98	Verify NTP Server Connectivity through Controller	To verify NTP Server Connectivity through Controller	Passed	
EWLCJ177S_SR_99	Connect MAC book via 9120 AP and verify Packet capture	To connect MAC book via 9120 AP and to verify Packet capture	Passed	
EWLCJ177S_SR_100	Roam MAC book between 9120 APs	To roam MAC book between 9120 APs	Failed	CSCvz86240
EWLCJ177S_SR_101	Roam MAC book between 9120 APs different tag parameters	To roam MAC book between 9120 APs different tag parameters	Passed	
EWLCJ177S_SR_102	Reconnect MAC book for multiple times and verify Packet capture for association requests	To reconnect MAC book for multiple times and verify Packet capture for association requests	Passed	
EWLCJ177S_SR_103	Join 4800AP, reload the Controller and verify any crashes or coredump generated	To join 4800AP, reload the Controller and to verify any crashes or coredump generated	Passed	
EWLCJ177S_SR_104	Join 2800AP, reload the Controller and verify any crashes or coredumps are generated	To join 2800AP, reload the Controller and to verify any crashes or coredumps are generated	Passed	
EWLCJ177S_SR_105	Join 9100 Series APs, reload the Controller and verify any crashes or coredumps are generated	To join 9100 Series APs, reload the Controller and to verify any crashes or coredumps are generated	Passed	

EWLCJ177S_SR_106	Configure OFDMA on a WLAN and verify any frequent intermittent logs generated on 2800 APs	To configure OFDMA on a WLAN and to verify any frequent intermittent logs generated on 2800 APs	Passed	
EWLCJ177S_SR_107	Configure OFDMA on a WLAN and verify any frequent intermittent logs generated on 3800 APs	To configure OFDMA on a WLAN and to verify any frequent intermittent logs generated on 3800 APs	Passed	
EWLCJ177S_SR_108	Configure OFDMA on a WLAN and verify any frequent intermittent logs generated on 4800 APs	To configure OFDMA on a WLAN and to verify any frequent intermittent logs generated on 4800 APs	Passed	
EWLCJ177S_SR_109	Disable one radio band and verify intermittent frequent logs for 2800, 3800 and 4800 APs	To disable one radio band and verify intermittent frequent logs for 2800, 3800 and 4800 APs	Passed	
EWLCJ177S_SR_110	Checking any duplex mismatch error in switch when connecting 9105 AP	Verifying any duplex mismatch error is generating in switch when connecting 9105 AP	Passed	
EWLCJ177S_SR_111	Checking any duplex mismatch error in switch when connecting 9115 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 9115 AP after changing port to full duplex	Passed	
EWLCJ177S_SR_112	Checking any duplex mismatch error in switch when connecting 9120 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 9120 AP after changing port to full duplex	Passed	

EWLCJ177S_SR_113	Passing traffic to client through Catalyst AP contineously and check for any errors	To verify if the client traffic passes through catalyst AP and check if there is error or lag in the traffic	Passed	
EWLCJ177S_SR_114	Verifying AP becon frames on 9105 AP with 5ghz radios	To check whether AP is broadcasting becons for 9105 AP with 5ghz radios	Passed	
EWLCJ177S_SR_115	Verifying AP becon frames on 9115 AP with 5ghz radios	To check whether AP is broadcasting becons for 9115 AP with 5ghz radios	Passed	
EWLCJ177S_SR_116	Verifying AP becon frames on 9120 AP with 5ghz radios	To check whether AP is broadcasting becons for 9120 AP with 5ghz radios	Passed	
EWLCJ177S_SR_117	Verifying AP becon frames on 9130 AP with 5ghz radios	To check whether AP is broadcasting becons for 9130 AP with 5ghz radios	Passed	
EWLCJ177S_SR_118	Checking the stability of 9105 AP having a Window clients Connected with 2.4 ghz radio	To check the Stability of the AP which has a Windows client connected in 2.4GHz radio and passing traffic contineously	Passed	
EWLCJ177S_SR_119	Checking the stability of 9105 AP having a Window clients Connected with 5 ghz radio	To check the Stability of the AP which has a Windows client connected in 2.4 GHz radio and passing traffic contineously	Passed	
EWLCJ177S_SR_120	Checking the stability of 4800 AP having a Window clients Connected with 2.4 ghz radio	To check the Stability of the AP which has a Windows client connected in 2.4GHz radio and passing traffic contineously	Passed	

EWLCJ177S_SR_121	Checking the stability of 4800 AP having a Window clients Connected with 5 ghz radio	To check the Stability of the AP which has a Windows client connected in 2.4 GHz radio and passing traffic contineously	Passed	
EWLCJ177S_SR_122	Check if the Channel switch announcement is sent to the Window client from AP and validating the Channel Switch Packet	To check if the channel switch announcement is sent to the client from AP and validating the Channel Switch Packet	Passed	
EWLCJ177S_SR_123	Check if the Channel switch announcement is sent to the Android client from AP and validating the Channel Switch Packet	To check if the channel switch announcement is sent to the client from AP and validating the Channel Switch Packet	Passed	
EWLCJ177S_SR_124	Check if the Channel switch announcement is sent to the Iphone client from AP and validating the Channel Switch Packet	To check if the channel switch announcement is sent to the client from AP and validating the Channel Switch Packet	Passed	
EWLCJ177S_SR_125	Check if the Channel switch announcement is sent to the Mac Os client from AP and validating the Channel Switch Packet	To check if the channel switch announcement is sent to the client from AP and validating the Channel Switch Packet	Passed	
EWLCJ177_2S_SR_01	Configuring Default XOR Radio Support	To configure Default XOR Radio Support	Passed	
EWLCJ177_2S_SR_02	Configuring XOR Radio Support for the Specified Slot Number	To configure XOR Radio Support for the Specified Slot Number	Passed	

EWLCJ177_2S_SR_03	Configuring 2.4-GHz Radio Support for the Specified Slot Number	To configuring 2.4-GHz Radio Support for the Specified Slot Number	Passed	
EWLCJ177_2S_SR_04	Configuring 5-GHz Radio Support for the Specified Slot Number	To configuring 5-GHz Radio Support for the Specified Slot Number	Passed	
EWLCJ177_2S_SR_05	Connect MAC book via 9120 AP and capture PCAP	To connect MAC book via 9120 AP and to capture PCAP	Passed	
EWLCJ177_2S_SR_06	Configure Session Timeout, reconnect MAC book via 9120 AP and capture PCAP	To configure Session Timeout, reconnect MAC book via 9120 AP and capture PCAP	Passed	
EWLCJ177_2S_SR_07	Configure Session Timeout, reconnect MAC book via 9105 AP and capture PCAP	To configure Session Timeout, reconnect MAC book via 9105 AP and capture PCAP	Passed	
EWLCJ177_2S_SR_08	Configure Session Timeout, reconnect MAC book via 9130 AP and capture PCAP	To configure Session Timeout, reconnect MAC book via 9130 AP and capture PCAP	Passed	
EWLCJ177_2S_SR_09	Authenticate EAP-TLS when enabling DTLS data encryption	To authenticate EAP-TLS when enabling DTLS data encryption	Passed	
EWLCJ177_2S_SR_10	Authenticate EAP-FAST when enabling DTLS data encryption	To authenticate EAP-FAST when enabling DTLS data encryption	Passed	
EWLCJ177_2S_SR_11	Authenticate EAP-PEAP when enabling DTLS data encryption	To authenticate EAP-PEAP when enabling DTLS data encryption	Passed	
EWLCJ177_2S_SR_12	Join 2802AP and verify radio crashes	To join 2802AP and verify radio crashes	Passed	
EWLCJ177_2S_SR_13	Join 3800AP and verify radio crashes	To join 3800AP and verify radio crashes	Passed	

EWLCJ177_2S_SR_14	Join 4800AP and verify radio crashes	To join 4800AP and verify radio crashes	Passed	
EWLCJ177_2S_SR_15	ewlc: Unfriendly error message in Day 0 GUI Wizard	To configure Ewlc in web UI from day 0 GUI Wizard	Passed	
EWLCJ177_2S_SR_16	ewlc: Unfriendly error message in Day 0 GUI Wizard	To configure Ewlc in web UI from day 0 GUI Wizard	Passed	
EWLCJ177_2S_SR_17	ewlc: Unfriendly error message in Day 0 GUI Wizard	To configure Ewlc in web UI from day 0 GUI Wizard	Passed	
EWLCJ177_2S_SR_18	ewlc: Unfriendly error message in Day 0 GUI Wizard	To configure Ewlc in web UI from day 0 GUI Wizard	Passed	
EWLCJ177_2S_SR_19	ewlc: Unfriendly error message in Day 0 GUI Wizard	To configure Ewlc in web UI from day 0 GUI Wizard	Passed	
EWLCJ177_2S_SR_20	Cisco 1800 series APs falsely shows 100% channel utilization on 5GHz	To check Cisco 1800 series APs channel utilization on 5GHz	Passed	
EWLCJ177_2S_SR_21	Cisco 1800 series APs falsely shows 100% channel utilization on 5GHz	To check Cisco 1800 series APs channel utilization on 5GHz	Passed	
EWLCJ177_2S_SR_22	Cisco 1800 series APs falsely shows 100% channel utilization on 5GHz	To check Cisco 1800 series APs channel utilization on 5GHz	Passed	
EWLCJ177_2S_SR_23	License count not matching between device and CSSM production	To verify smart Account Creation, registration and activation.	Passed	
EWLCJ177_2S_SR_24	License count not matching between device and CSSM production	To enable Smart Licensing and Register Device	Passed	
EWLCJ177_2S_SR_25	License count not matching between device and CSSM production	Smart License Reservation	Passed	

EWLCJ177_2S_SR_26	License count not matching between device and CSSM production	Smart Licensing HA Support	Passed	
EWLCJ177_2S_SR_27	License count not matching between device and CSSM production	Change a SLR on a C9800 SSO HA pair	Passed	
EWLCJ177_2S_SR_28	License count not matching between device and CSSM production	Removing SLR from a C9800 SSO HA pair	Passed	
EWLCJ177_2S_SR_29	License count not matching between device and CSSM production	Validate license info in HA SSO RMI pair	Passed	
EWLCJ177_2S_SR_30	License count not matching between device and CSSM production	Validate license info on Standby unit directly	Passed	
EWLCJ177_2S_SR_31	Different data rates are observed in CLI and RF profiles	To configure & check data rates in Cli and RF Profiles for Low Client Density rfprofile on 5gh radio	Passed	
EWLCJ177_2S_SR_32	Different data rates are observed in CLI and RF profiles	To configure & check data rates in Cli and RF Profiles for High Client Density rfprofile on 5gh radio	Passed	
EWLCJ177_2S_SR_33	Different data rates are observed in CLI and RF profiles	To configure & check data rates in Cli and RF Profiles for High Client Density rfprofile on 24gh radio	Passed	
EWLCJ177_2S_SR_34	Different data rates are observed in CLI and RF profiles	To configure & check data rates in Cli and RF Profiles for low Client Density rfprofile on 24ghz radio	Passed	

EWLCJ177_2S_SR_35	Cisco 1800 series kernel panic mkp_lg: Take care of the HOST ASSERT first	to connect and check 1800 series cisco Ap.	Passed	
EWLCJ177_2S_SR_36	Cisco 1800 series kernel panic mkp_lg: Take care of the HOST ASSERT first	to connect and check 1800 series cisco Ap.	Passed	
EWLCJ177_2S_SR_37	Cisco 1800 series kernel panic mkp_lg: Take care of the HOST ASSERT first	to connect and check 1800 series cisco Ap.	Passed	
EWLCJ177_2S_SR_38	Cisco 1800 series kernel panic mkp_lg: Take care of the HOST ASSERT first	to connect and check 1800 series cisco Ap.	Passed	
EWLCJ177_2S_SR_39	Check AP info upon AP unplug & connect to switch	To check if AP joins eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_40	Check AP info upon AP unplug & connect to switch	To check if different models of AP join eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_41	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	
EWLCJ177_2S_SR_42	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	

EWLCJ177_2S_SR_43	Check AP info upon AP unplug & connect to switch	To check if AP joins eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_44	Check AP info upon AP unplug & connect to switch	To check if different models of AP join eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_45	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	
EWLCJ177_2S_SR_46	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	
EWLCJ177_2S_SR_47	Check AP info upon AP unplug & connect to switch	To check if AP joins eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_48	Check AP info upon AP unplug & connect to switch	To check if different models of AP join eWLC automatically upon after initial connect & unplug with switch	Passed	
EWLCJ177_2S_SR_49	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	
EWLCJ177_2S_SR_50	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	

EWLCJ177_2S_SR_51	Check channel utilization on radios for different AP models	To check channel utilization on radios for different AP models	Passed	
EWLCJ177_2S_SR_52	Check if radar detection occurs during channel utilization	To check if radar detection occurs during channel utilization	Passed	
EWLCJ177_2S_SR_53	Check if radar detection occurs during channel utilization for wave 2 AP's	To check if radar detection occurs during channel utilization for wave 2 AP's	Passed	
EWLCJ177_2S_SR_54	Check if radar detection occurs during channel utilization for catalyst 9100 AP's	To check if radar detection occurs during channel utilization for catalyst 9100 AP's	Passed	
EWLCJ177_2S_SR_55	Check AP connectivity with client upon association via 5Ghz radio	To check AP connectivity with client upon association via 5Ghz radio	Passed	
EWLCJ177_2S_SR_56	Check AP connectivity with client upon association via 2.4 Ghz	To check AP connectivity with client upon association via 2.4 Ghz	Passed	
EWLCJ177_2S_SR_57	Check AP connectivity with client upon association for different AP models	To check AP connectivity with client upon association for different AP models	Passed	
EWLCJ177_2S_SR_58	Check AP connectivity with client upon association for different AP models during roaming scenario	To check AP connectivity with client upon association for different AP models during roaming scenario	Passed	
EWLCJ177_2S_SR_59	Checking the ewlc trap logs after continuously reload the controller	To Check ewlc trap logs after controller reload	Passed	

EWLCJ177_2S_SR_60	Checking the ewc trap logs after continuously reload the controller	To Check ewc trap logs after controller reload	Passed	
EWLCJ177_2S_SR_61	Changing the device classifier and checking the 9105 AP behaviour	To Check whether any crash occur while changing the device classifier	Passed	
EWLCJ177_2S_SR_62	Changing the device classifier and checking the 9115 AP behaviour	To Check whether any crash occur while changing the device classifier	Passed	
EWLCJ177_2S_SR_63	Checking the Android client connectivity for 2.4 Ghz radio with DFS enable	To verify the client connection status based in 2.4 Ghz radio with DFS enabled	Passed	
EWLCJ177_2S_SR_64	Checking the windows client connectivity for 5 Ghz radio with DFS enable	To verify the client connection status based in 5 Ghz radio with DFS enabled	Passed	
EWLCJ177_2S_SR_65	Checking the Surface Go client connectivity for 2.4/5 Ghz radio with DFS enabled	To verify the client connection status based in 2.4 and 5 G radio with DFS enabled	Passed	
EWLCJ177_2S_SR_66	Set the throughput values for 6 /5/2.4 Ghz radio & checking the windows client connectivity	To check the throughput values for 6/5/2.4 Ghz radio	Passed	
EWLCJ177_2S_SR_67	Set the RRM Neighbor Discover Mode as auto and verify the RRM parametres	To verify the RRM parameters	Passed	
EWLCJ177_2S_SR_68	Verifying the Beacon & probe frames after windows client with local mode association	To verify the Beacon & probe frames in wireshark	Passed	

EWLCJ177_2S_SR_69	Verifying the Beacon & probe frames after Android client with flex mode association	To verify the Beacon & probe frames in wireshark	Passed	
EWLCJ177_2S_SR_70	Upgrade the 9120 ap with latest image	Verify core file generated or not while ap reload	Passed	
EWLCJ177_2S_SR_71	Upgrade the 9130 ap with latest image	Verify core file generated or not while ap reload	Passed	
EWLCJ177_2S_SR_72	Upgrade the 9115 ap with latest image	Verify core file generated or not while ap reload	Passed	
EWLCJ177_2S_SR_73	Upgrade the 9105 ap with latest image	Verify core file generated or not while ap reload	Passed	
EWLCJ177_2S_SR_74	Reload th ap after Changing the radio 2.4 ghz	Verify 2.4 Ghz radio retained or not after reload	Passed	
EWLCJ177_2S_SR_75	Reload th ap after Changing the radio 5 ghz	Verify 5 Ghz radio retained or not after reload	Passed	
EWLCJ177_2S_SR_76	Reload th ap after Changing the radio 6 ghz	Verify 6 Ghz radio retained or not after reload	Passed	
EWLCJ177_2S_SR_77	Associate S10 mobile with 9120 AP	Verify client connected or not with 9120 ap	Passed	
EWLCJ177_2S_SR_78	Associate sony mobile with 9130 AP	Verify client connected or not with 9130 ap	Passed	
EWLCJ177_2S_SR_79	Associate ios client with 9115 AP	Verify client connected or not with 9115 ap	Passed	
EWLCJ177_2S_SR_80	Associate windows client with 9105 AP	Verify client connected or not with 9105 ap	Passed	
EWLCJ177_2S_SR_81	Checking channel utilization to connect more clients	Verify checking channel utilization during client connectivity	Passed	

EWLCJ177_2S_SR_82	connect windows client with dot1x security	Verify crash happened or not during client connectivity	Passed	
EWLCJ177_2S_SR_83	connect Android client with dot1x security	Verify crash happened or not during client connectivity	Passed	
EWLCJ177_2S_SR_84	Checking any duplex mismatch error in switch when connecting 9105 AP	Verifying any duplex mismatch error is generating in switch when connecting 9105 AP	Passed	
EWLCJ177_2S_SR_85	Checking any duplex mismatch error in switch when connecting 9115 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 9115 AP after changing port to full duplex	Passed	
EWLCJ177_2S_SR_86	Checking any duplex mismatch error in switch when connecting 9120 AP after changing port to full duplex	Verifying any duplex mismatch error is generating in switch when connecting 9120 AP after changing port to full duplex	Passed	
EWLCJ177_2S_SR_87	Passing traffic to client through Catalyst AP continuously and check for any errors	To verify if the client traffic passes through catalyst AP and check if there is error or lag in the traffic	Passed	
EWLCJ177_2S_SR_88	Verifying AP beacon frames on 9105 AP with 5ghz radios	To check whether AP is broadcasting beacons for 9105 AP with 5ghz radios	Passed	
EWLCJ177_2S_SR_89	Verifying AP beacon frames on 9115 AP with 5ghz radios	To check whether AP is broadcasting beacons for 9115 AP with 5ghz radios	Passed	
EWLCJ177_2S_SR_90	Verifying AP beacon frames on 9120 AP with 5ghz radios	To check whether AP is broadcasting beacons for 9120 AP with 5ghz radios	Passed	

EWLCJ177_2S_SR_91	Verifying AP beacon frames on 9130 AP with 5ghz radios	To check whether AP is broadcasting beacons for 9130 AP with 5ghz radios	Passed	
EWLCJ177_2S_SR_92	Monitor client traffic and channel utilization for 11ax AP in 2.4GHz with windows client connected	To monitor client traffic and channel utilization by connecting a windows client to 11ax AP in 2.4 Ghz	Passed	
EWLCJ177_2S_SR_93	Monitor client traffic and channel utilization for 11ax AP in 2.4GHz with Android client connected	To monitor client traffic and channel utilization by connecting a Android client to 11ax AP in 2.4 Ghz	Passed	
EWLCJ177_2S_SR_94	Monitor client traffic and channel utilization for 11ax AP in 2.4GHz with IOS client connected	To monitor client traffic and channel utilization by connecting a IOS client to 11ax AP in 2.4 Ghz	Passed	
EWLCJ177_2S_SR_95	Validating the show tech and client traces in 11ax AP and eWLC connected	To Validate the show tech command and client trace in 11ax AP and in eWLC where the AP is connected	Passed	



Related Documents

- [Related Documentation, on page 390](#)

Related Documentation

Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-7/config-guide/b_wl_17_7_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.7 Configuration Guide

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-7/config-guide/b_wl_17_7_cg.html

Cisco Catalyst 9800 Series Wireless Controller 17.7 Release Notes

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-7/release-notes/rn-17-7-9800.html>

Release Notes for Cisco Digital Network Architecture Spaces

<https://www.cisco.com/c/en/us/td/docs/wireless/cisco-dna-spaces/release-notes/cisco-dnaspaces-dec21.html>

Cisco Catalyst 9600 Series Switches 17.7 Release Notes

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9600/software/release/17-7/release_notes/ol-17-7-9600.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/2-2-3/release_notes/b_cisco_dna_center_rn_2_2_3.html

PI 3.9 User Guide

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-9/user/guide/bk_CiscoPrimeInfrastructure_3_9_0_UserGuide.html

ISE 3.0 Release Notes

https://www.cisco.com/c/en/us/td/docs/security/ise/3-0/release_notes/b_ise_30_rn.html